

Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 10:55:47.277
 Revised: 2025-08-28 16:08:42.430 (rev 11)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

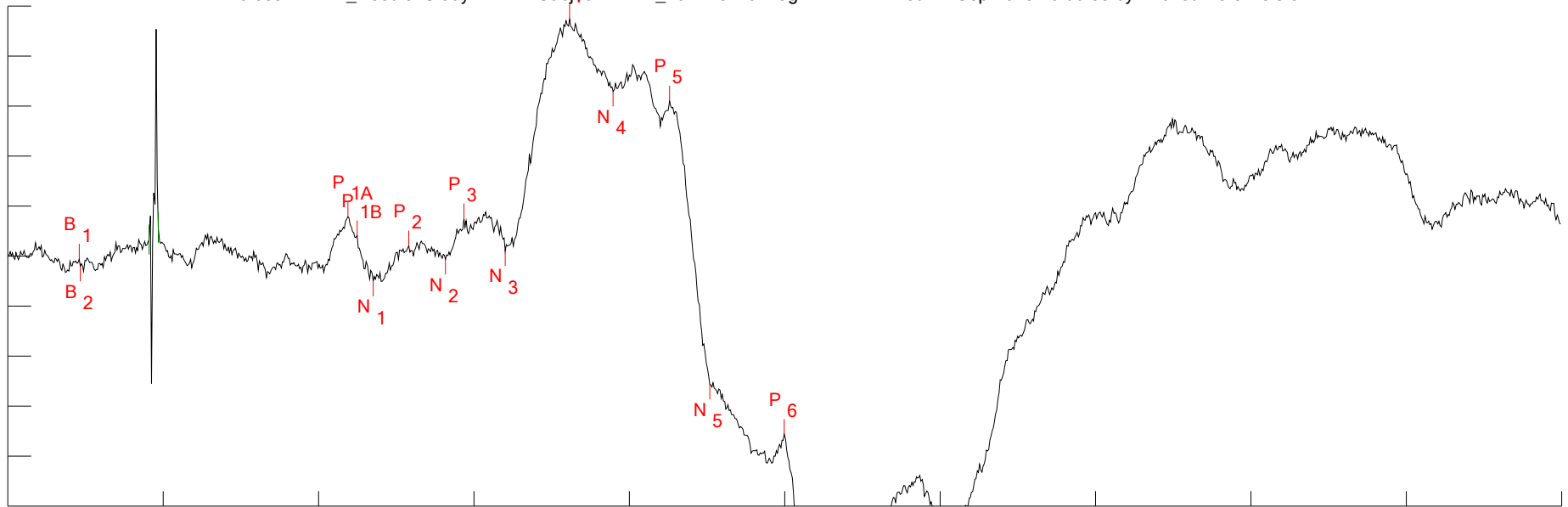
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-631.6 usec	-14.8413 nV	
B2	-643.8 usec	-201.477 nV	
P1A	2.089 msec	494.2095 nV	
P1B	2.15 msec	607.359 nV	
N1	2.3208 msec	179.5811 nV	
P2	2.8332 msec	193.9377 nV	
N2	2.9918 msec	-266.6901 nV	
P3	3.2114 msec	295.1638 nV	
N3	3.5286 msec	-33.33454 nV	
P4	4.3826 msec	555.2859 nV	
N4	4.6388 msec	-101.7109 nV	
P5	5.627 msec	213.6476 nV	
N5	5.8222 msec	-497.3689 nV	
P6	6.8226 msec	-326.5498 nV	



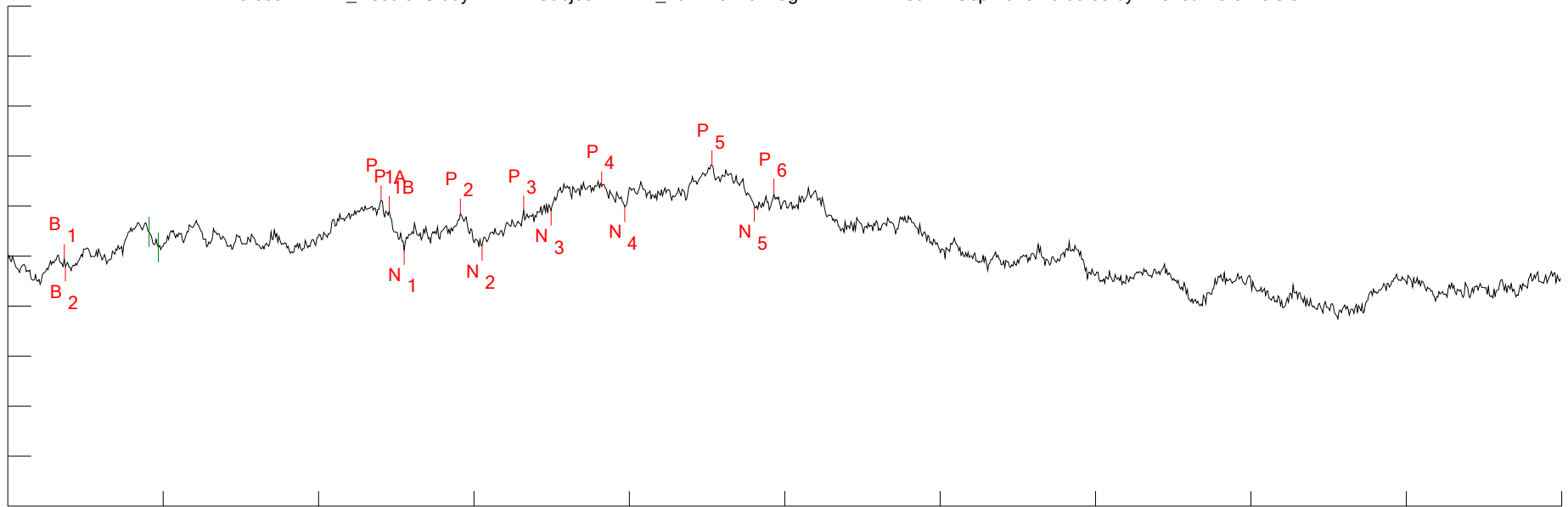
Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)
 Description: raw ensemble

Created (ID): 2025-05-01 11:12:41.917
 Revised: 2025-08-28 16:08:42.453 (rev 9)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-741.4 usec	-54.96166 nV	
S2: STRAIN=CD1	B2	-729.2 usec	-202.6643 nV	
S3: TRT_AGE=	P1A	2.1134 msec	789.1575 nV	
S4: SQUAD=1	P1B	2.211 msec	412.966 nV	
S5: COHORT=	N1	2.3818 msec	-499.2861 nV	
S6: TRT=0	P2	2.76 msec	210.757 nV	
S7: TAGE=	N2	3.1504 msec	-64.93828 nV	
S8: DAM=	P3	3.3456 msec	749.251 nV	
S9: WT=	N3	3.7848 msec	108.3142 nV	
R1: CTEMP=37.0	P4	4.468 msec	4.735275 uV	
R2: TIME=	N4	4.9316 msec	3.296208 uV	
R3: DAY=	P5	5.5294 msec	3.108356 uV	
R4: ATTN=	N5	5.9564 msec	-2.561769 uV	
R5: TTIME=	P6	6.7494 msec	-3.558214 uV	
R6: TTEMP=				
R7: VSA_SET=2				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 11:05:40.417
 Revised: 2025-08-28 16:08:42.480 (rev 12)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

Search parameters:

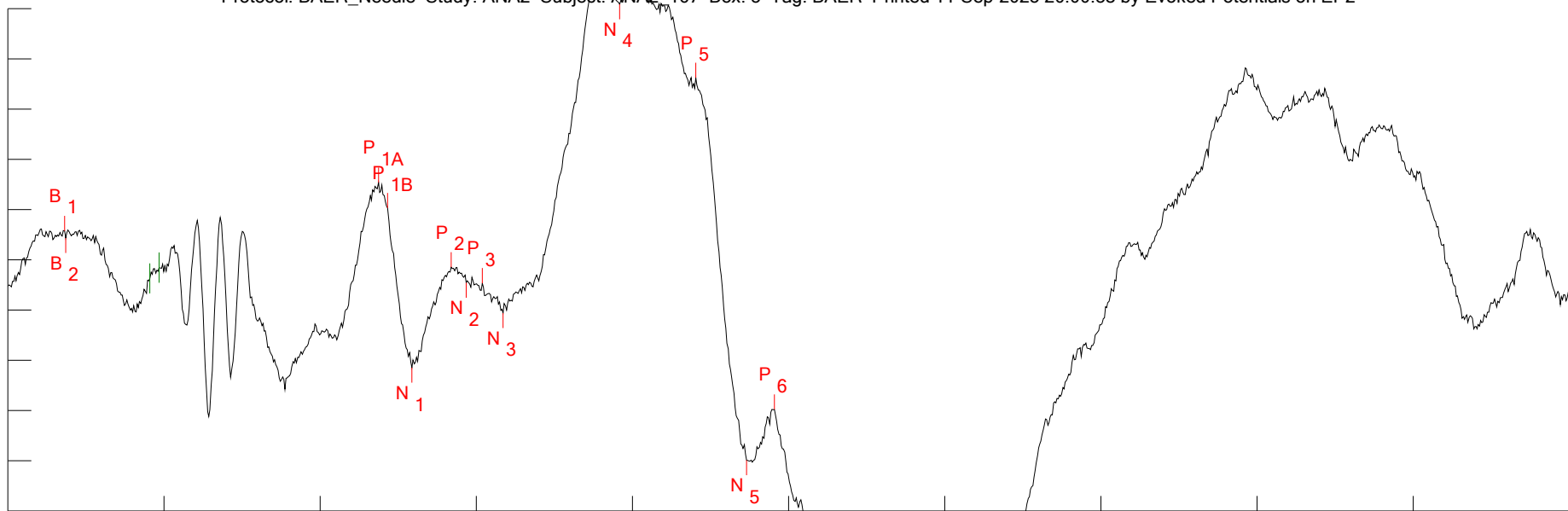
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-900 usec	-59.53788 nV
B2	-887.8 usec	-201.8872 nV
P1A	2.4672 msec	1.114783 uV
P1B	2.5526 msec	903.3274 nV
N1	2.7112 msec	130.2612 nV
P2	3.309 msec	851.741 nV
N2	3.5408 msec	208.6141 nV
P3	3.98 msec	909.8973 nV
N3	4.2728 msec	910.1407 nV
P4	4.8096 msec	1.392425 uV
N4	5.0536 msec	987.7636 nV
P5	5.9808 msec	1.816553 uV
N5	6.4322 msec	995.3069 nV
P6	6.6396 msec	1.243506 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)
 Description: raw ensemble

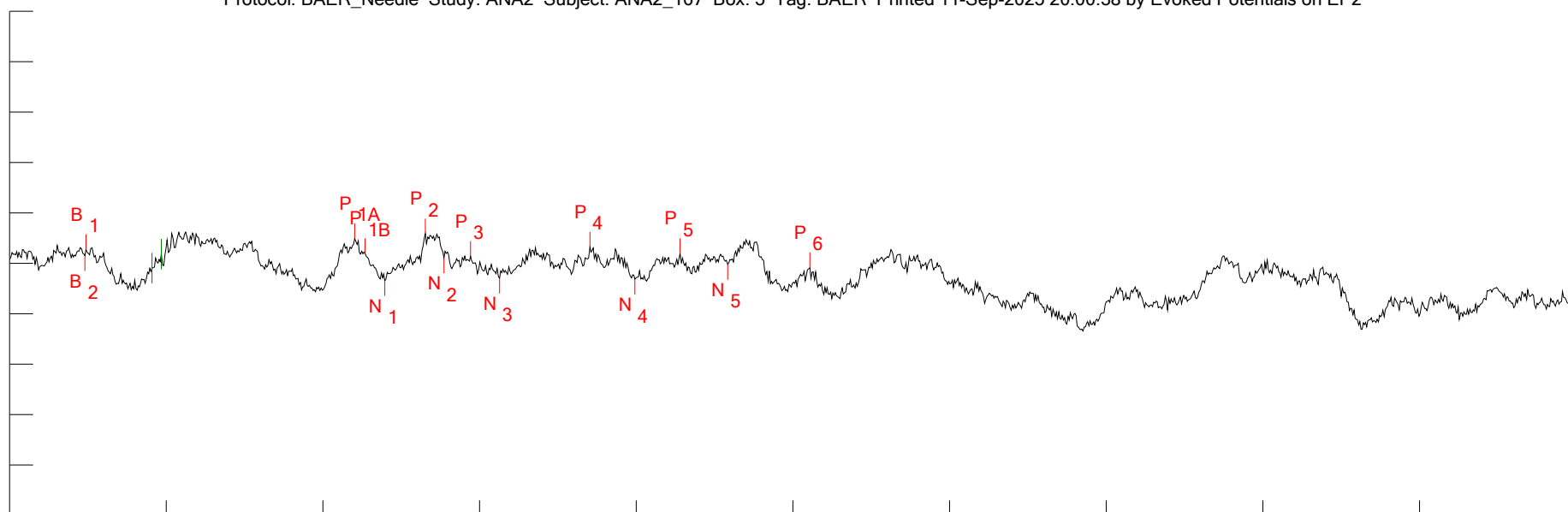
Created (ID): 2025-05-01 11:09:26.910
 Revised: 2025-08-28 16:08:42.503 (rev 11)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:				
Name	Latency	Amplitude	Area	
B1	-900 usec	579.8134 nV		
B2	-887.8 usec	439.8974 nV		
P1A	2.4184 msec	1.541462 uV		
P1B	2.516 msec	1.036548 uV		
N1	2.7722 msec	-2.14575 uV		
P2	3.187 msec	-143.8564 nV		
N2	3.3456 msec	-452.1582 nV		
P3	3.5164 msec	-462.8648 nV		
N3	3.736 msec	-1.056352 uV		
P4	4.7608 msec	6.171586 uV		
N4	4.9682 msec	5.090461 uV		
P5	5.7734 msec	3.628035 uV		
N5	6.3102 msec	-3.984611 uV		
P6	6.603 msec	-2.976729 uV		



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 10:59:03.943
 Revised: 2025-08-28 16:08:42.530 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

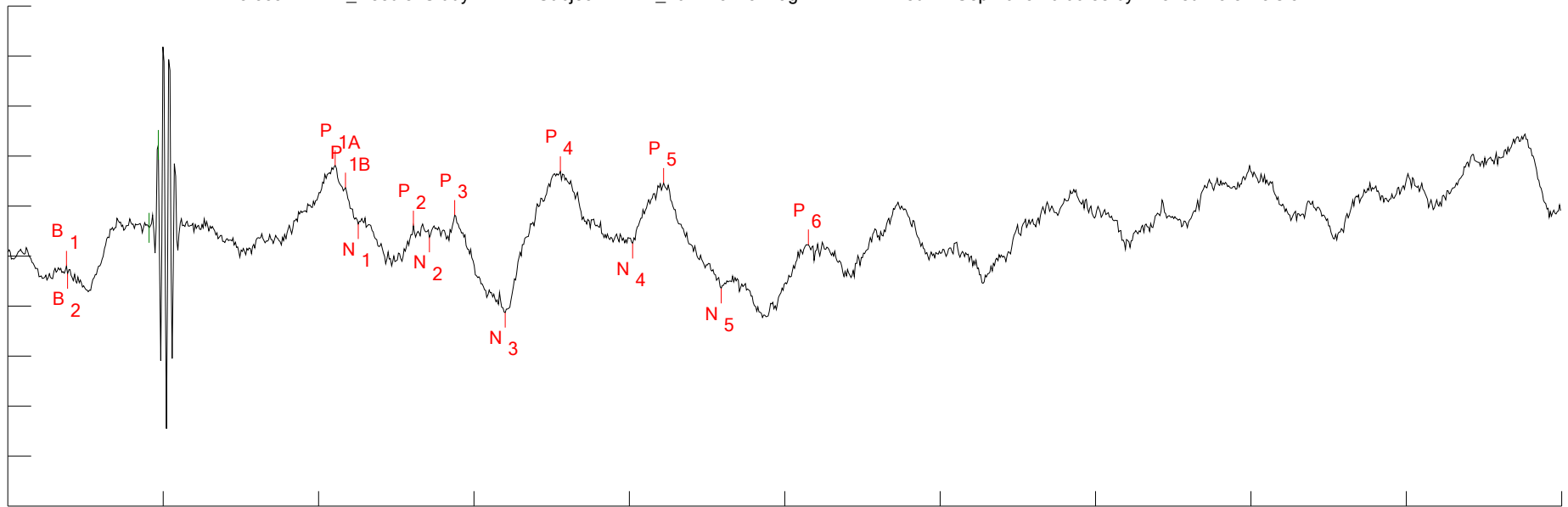
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-692.6 usec	281.2193 nV	
B2	-704.8 usec	152.2533 nV	
P1A	2.1378 msec	495.3516 nV	
P1B	2.2476 msec	198.2431 nV	
N1	2.455 msec	-343.9009 nV	
P2	2.882 msec	586.8445 nV	
N2	3.0772 msec	109.4269 nV	
P3	3.3578 msec	142.7634 nV	
N3	3.6628 msec	-294.0178 nV	
P4	4.6144 msec	326.2358 nV	
N4	5.0902 msec	-314.4577 nV	
P5	5.566 msec	199.7031 nV	
N5	6.0662 msec	-21.48583 nV	
P6	6.9324 msec	-82.5622 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

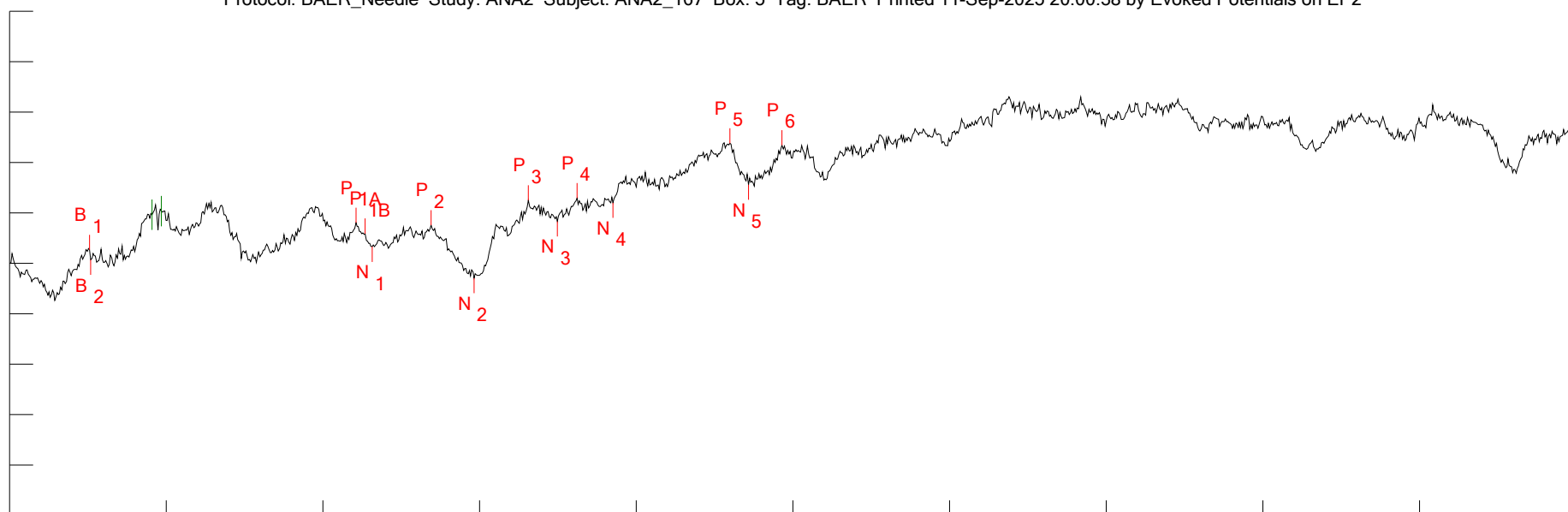
Created (ID): 2025-05-01 10:52:29.833
 Revised: 2025-08-28 16:08:42.553 (rev 13)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-875.6 usec	-191.5887 nV	
S2: STRAIN=CD1	B2	-863.4 usec	-349.9979 nV	
S3: TRT_AGE=	P1A	1.9792 msec	1.815415 uV	
S4: SQUAD=1	P1B	2.089 msec	1.371577 uV	
S5: COHORT=	N1	2.2232 msec	646.2038 nV	
S6: TRT=0	P2	2.8088 msec	609.9473 nV	
S7: TAGE=	N2	2.9796 msec	379.5118 nV	
S8: DAM=	P3	3.248 msec	823.3496 nV	
S9: WT=	N3	3.7848 msec	-1.126471 uV	
R1: CTEMP=37.1	P4	4.3704 msec	1.699589 uV	
R2: TIME=	N4	5.139 msec	255.4124 nV	
R3: DAY=	P5	5.4684 msec	1.462583 uV	
R4: ATTN=	N5	6.0784 msec	-643.4565 nV	
R5: TTIME=	P6	7.0056 msec	232.5392 nV	
R6: TTEMP=				
R7: VSA_SET=6				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 10:48:33.547
 Revised: 2025-08-28 16:08:42.580 (rev 14)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

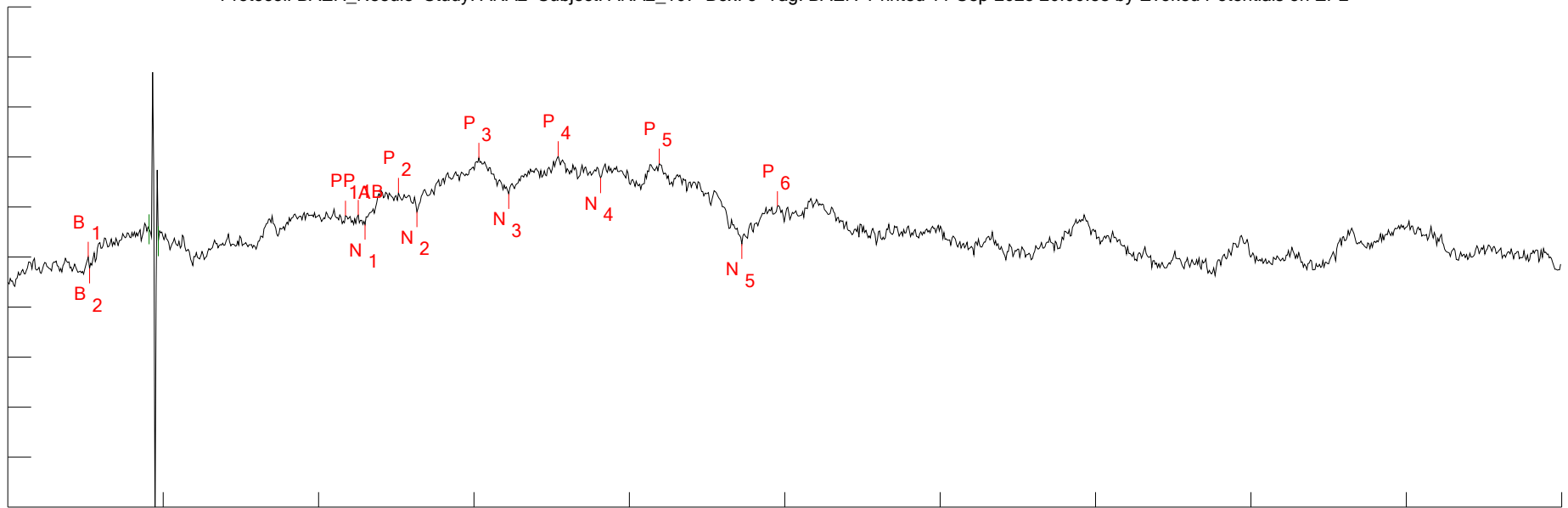
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-656 usec	268.9703 nV	
B2	-643.8 usec	71.87128 nV	
P1A	2.15 msec	806.7343 nV	
P1B	2.2476 msec	591.6287 nV	
N1	2.3208 msec	331.5067 nV	
P2	2.943 msec	755.3912 nV	
N2	3.3944 msec	-291.9103 nV	
P3	3.9678 msec	1.253249 uV	
N3	4.2728 msec	836.4208 nV	
P4	4.4802 msec	1.296805 uV	
N4	4.8584 msec	1.205312 uV	
P5	6.0906 msec	2.38158 uV	
N5	6.2858 msec	1.564957 uV	
P6	6.6396 msec	2.34508 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 11:02:18.917
 Revised: 2025-08-28 16:08:42.603 (rev 12)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

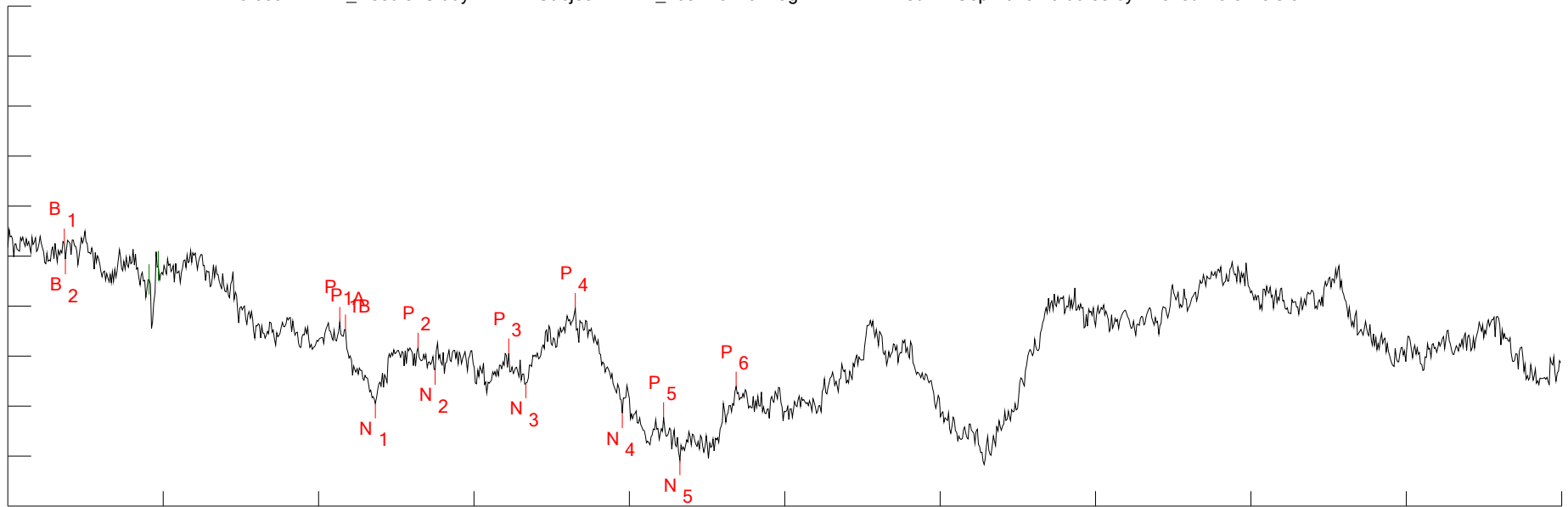
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-643.8 usec	4.658633 nV	
B2	-631.6 usec	-226.9936 nV	
P1A	2.089 msec	826.3912 nV	
P1B	2.2232 msec	841.2345 nV	
N1	2.2964 msec	648.2721 nV	
P2	2.6502 msec	1.284099 uV	
N2	2.8454 msec	902.0675 nV	
P3	3.5042 msec	1.984409 uV	
N3	3.8214 msec	1.266092 uV	
P4	4.346 msec	2.018962 uV	
N4	4.7974 msec	1.582181 uV	
P5	5.4196 msec	1.871016 uV	
N5	6.298 msec	261.8607 nV	
P6	6.6762 msec	1.01984 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 13:45:14.510
 Revised: 2025-09-09 15:34:03.713 (rev 10)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

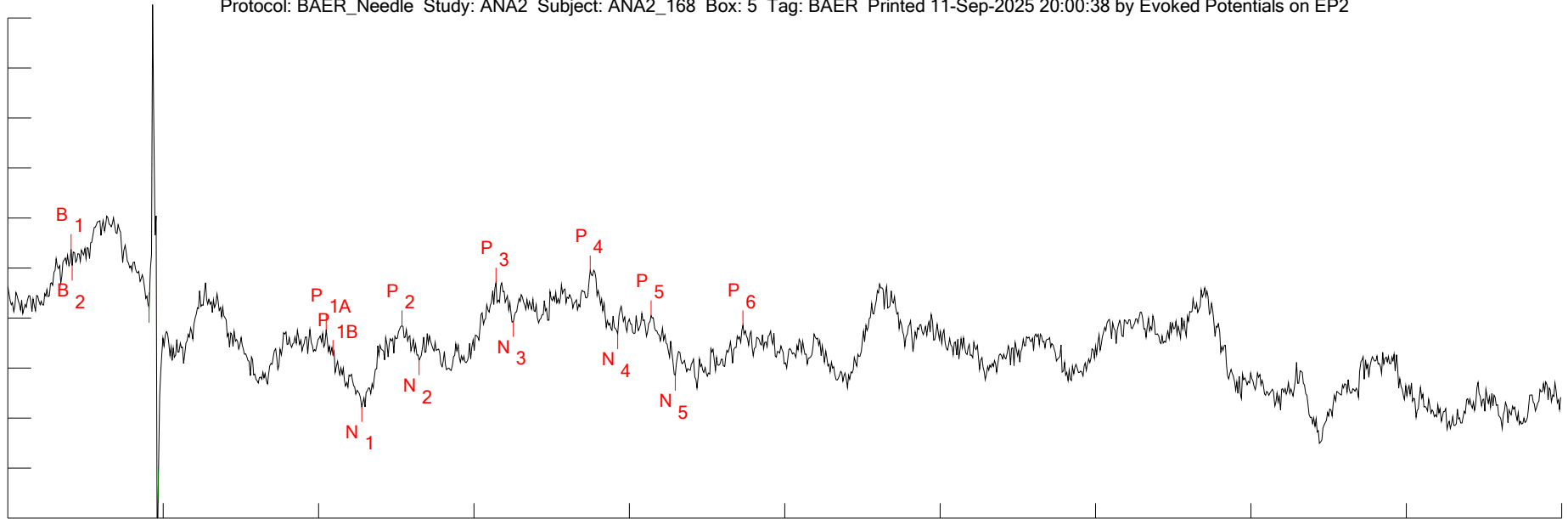
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-900 usec	126.9252 nV	
B2	-887.8 usec	-29.53738 nV	
P1A	2.028 msec	-657.5776 nV	
P1B	2.089 msec	-733.9839 nV	
N1	2.4062 msec	-1.470307 uV	
P2	2.8576 msec	-914.0497 nV	
N2	3.0406 msec	-1.136455 uV	
P3	3.8214 msec	-971.4761 nV	
N3	4.0044 msec	-1.268585 uV	
P4	4.529 msec	-519.6083 nV	
N4	5.0292 msec	-1.56983 uV	
P5	5.4684 msec	-1.61071 uV	
N5	5.6392 msec	-2.039461 uV	
P6	6.237 msec	-1.302651 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 14:14:22.603
 Revised: 2025-08-28 16:08:42.653 (rev 10)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

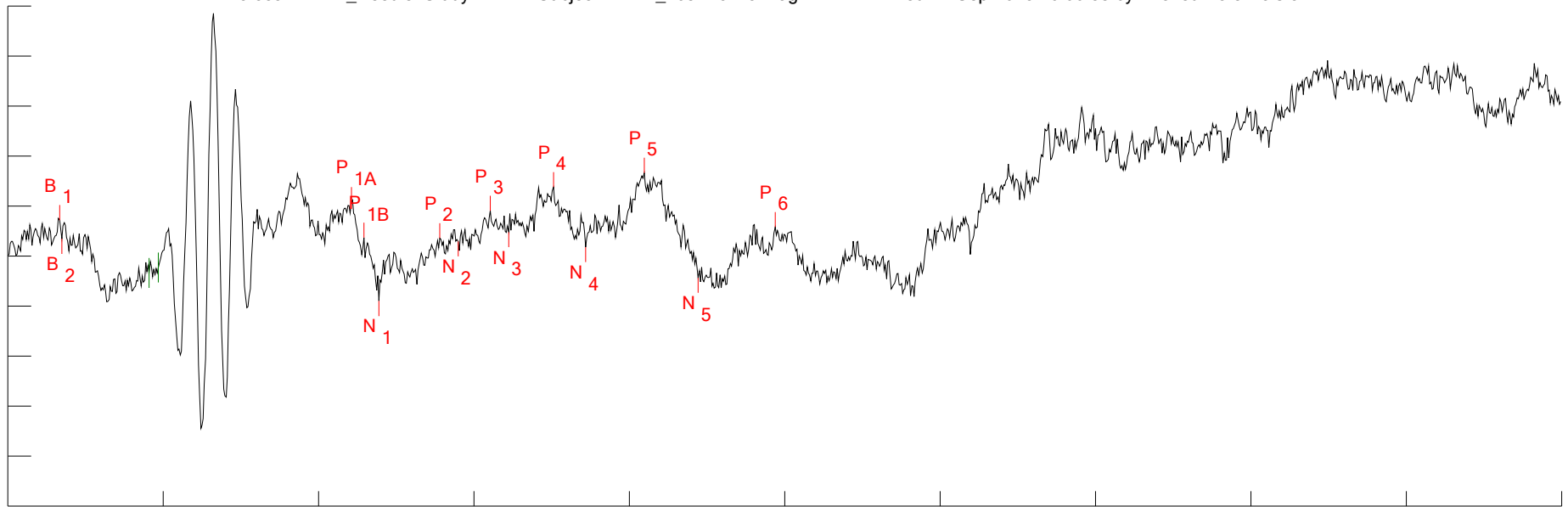
Name	Latency	Amplitude
B1	-826.8 usec	189.6068 nV
B2	-814.6 usec	27.06089 nV
P1A	1.8816 msec	-615.5793 nV
P1B	1.9548 msec	-869.618 nV
N1	2.2598 msec	-1.386699 uV
P2	2.6868 msec	-573.9695 nV
N2	2.8698 msec	-919.9878 nV
P3	3.6872 msec	-145.4616 nV
N3	3.8702 msec	-536.7397 nV
P4	4.6876 msec	-23.30886 nV
N4	4.9804 msec	-659.6224 nV
P5	5.3342 msec	-473.23 nV
N5	5.5904 msec	-1.073044 uV
P6	6.3102 msec	-572.7528 nV

Area

Amp cal: 2025-04-25 10:59:42.143
Aud cal: 2025-04-25 16:10:40.513

Area

B1	-656 usec	340.3706 nV
B2	-643.8 usec	229.4112 nV
P1A	2.3208 msec	-283.0463 nV
P1B	2.4306 msec	-383.2991 nV
N1	2.9552 msec	-1.090179 uV
P2	3.1992 msec	-859.5001 nV
N2	3.4676 msec	-1.160745 uV
P3	3.6384 msec	-886.2666 nV
N3	4.1874 msec	-1.790489 uV
P4	4.6998 msec	-968.7562 nV
N4	4.9072 msec	-1.414297 uV
P5	5.9076 msec	-176.7101 nV
N5	6.3468 msec	-1.090422 uV
P6	6.6884 msec	-382.8125 nV



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 13:53:26.947
 Revised: 2025-08-28 16:08:42.703 (rev 9)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/7

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

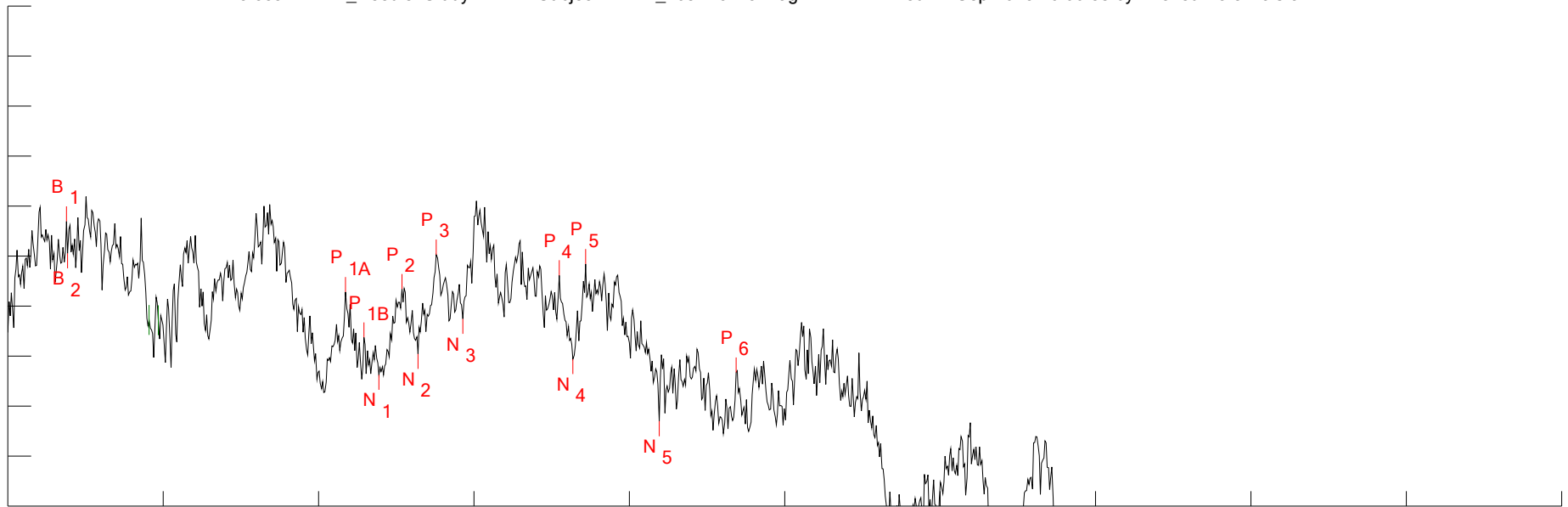
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-948.8 usec	360.7889 nV	
B2	-924.4 usec	173.9099 nV	
P1A	2.15 msec	541.3414 nV	
P1B	2.2842 msec	185.8331 nV	
N1	2.4428 msec	-448.2904 nV	
P2	3.0894 msec	179.9932 nV	
N2	3.2846 msec	147.63 nV	
P3	3.6262 msec	453.9851 nV	
N3	3.8214 msec	240.5829 nV	
P4	4.2972 msec	692.2073 nV	
N4	4.6388 msec	90.93361 nV	
P5	5.261 msec	833.8266 nV	
N5	5.8344 msec	-216.8815 nV	
P6	6.6518 msec	290.9526 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +250 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 13:57:06.217
 Revised: 2025-09-09 15:45:05.153 (rev 10)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/6

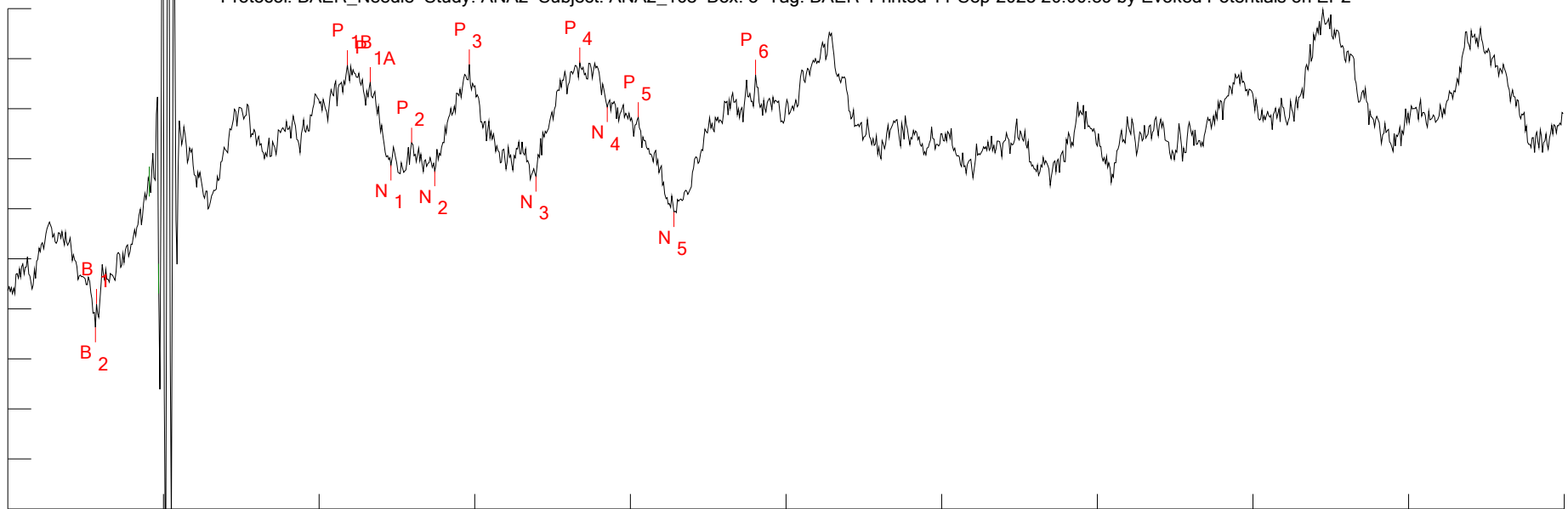
Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-875.6 usec	173.9668 nV	
S2: STRAIN=CD1	B2	-863.4 usec	14.3409 nV	
S3: TRT_AGE=	P1A	2.089 msec	-179.3515 nV	
S4: SQUAD=1	P1B	2.2842 msec	-405.407 nV	
S5: COHORT=	N1	2.4428 msec	-592.7728 nV	
S6: TRT=6	P2	2.6868 msec	-164.0216 nV	
S7: TAGE=	N2	2.8576 msec	-488.6266 nV	
S8: DAM=	P3	3.0528 msec	8.014261 nV	
S9: WT=	N3	3.3334 msec	-313.4275 nV	
R1: CTEMP=33.6	P4	4.3582 msec	-95.40189 nV	
R2: TIME=	N4	4.5046 msec	-514.1765 nV	
R3: DAY=	P5	4.6388 msec	-38.70551 nV	
R4: ATTN=	N5	5.4196 msec	-824.6683 nV	
R5: TTIME=	P6	6.237 msec	-580.6062 nV	
R6: TTEMP=				
R7: VSA_SET=5				
R8: STROBE=				

Protocol: BAER_Needle Study: ANA2 Subject: ANA2_168 Box: 5 Tag: BAER Printed 11-Sep-2025 20:00:39 by Evoked Potentials on EP2



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
Vertical scale: +500 nV/div
Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
Latency reference: 1.4978 msec from ITI start
Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 14:03:52.763
Revised: 2025-09-09 15:45:05.167 (rev 13)
Epoch: BAER Peak set: BAER_16kHz
Function: RAW Sweeps: 1000/14

Amp cal: 2025-04-25 10:59:42.143
Aud cal: 2025-04-25 16:12:03.697

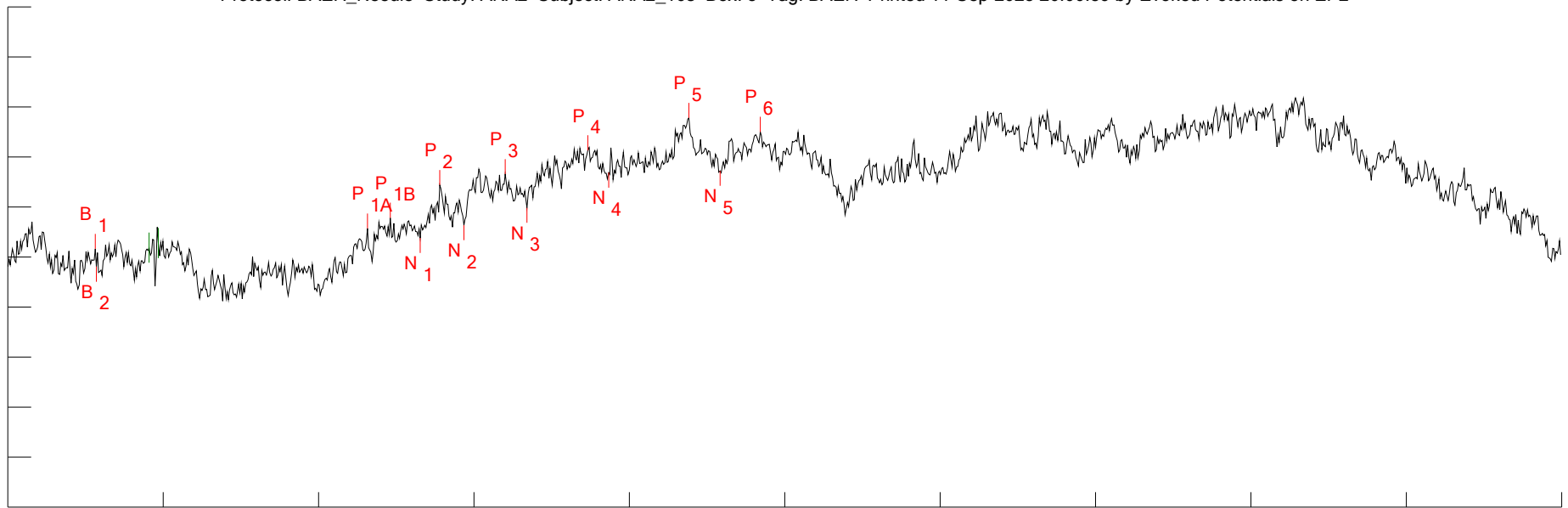
Search parameters:
P7: VF=BAER_Needle

S1: SEX=MALE
S2: STRAIN=CD1
S3: TRT_AGE=
S4: SQUAD=1
S5: COHORT=
S6: TRT=6
S7: TAGE=
S8: DAM=
S9: WT=
R1: CTEMP=33.1
R2: TIME=
R3: DAY=
R4: ATTN=
R5: TTIME=
R6: TTEMP=
R7: VSA_SET=6
R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-558.4 usec	-450.3568 nV
B2	-570.6 usec	-683.2256 nV
P1A	2.3452 msec	1.767859 uV
P1B	2.1012 msec	1.935515 uV
N1	2.5648 msec	935.1764 nV
P2	2.7844 msec	1.162205 uV
N2	3.0284 msec	876.0467 nV
P3	3.3944 msec	1.944031 uV
N3	4.102 msec	823.487 nV
P4	4.5656 msec	1.961551 uV
N4	4.8584 msec	1.517227 uV
P5	5.1878 msec	1.417704 uV
N5	5.566 msec	467.9787 nV
P6	6.4322 msec	1.839642 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 14:00:26.427
 Revised: 2025-08-28 16:08:42.780 (rev 10)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

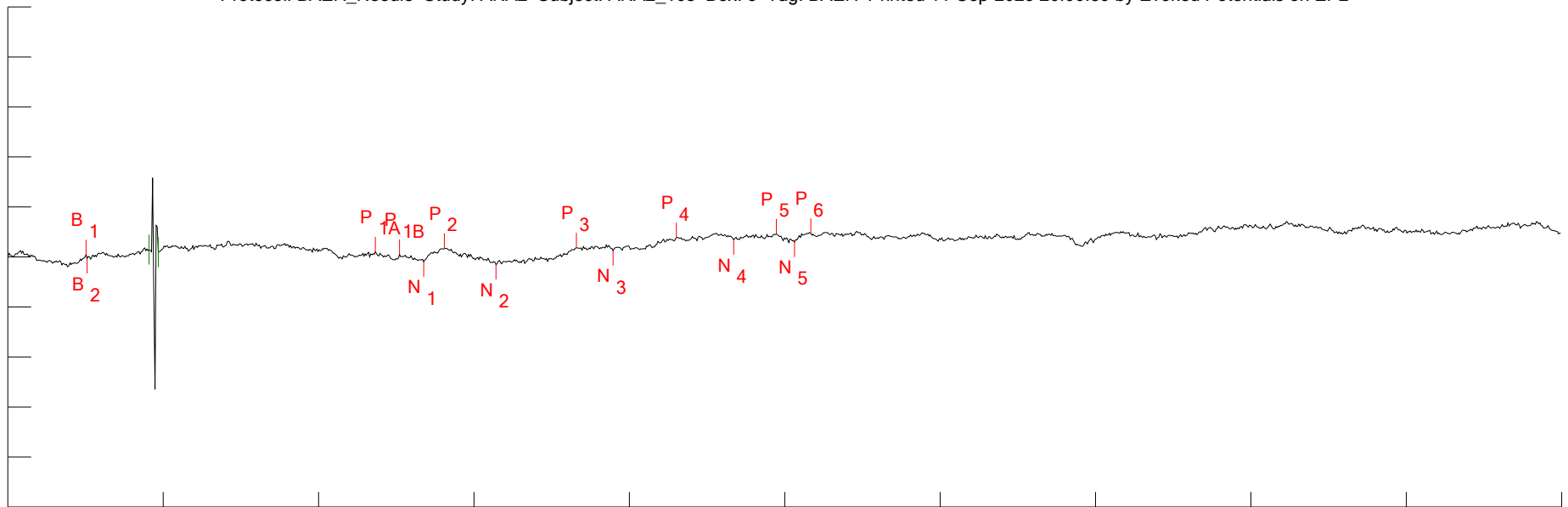
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-570.6 usec	82.09516 nV	
B2	-558.4 usec	-94.8073 nV	
P1A	2.3208 msec	285.5208 nV	
P1B	2.5648 msec	393.5603 nV	
N1	2.882 msec	191.3513 nV	
P2	3.0894 msec	720.5987 nV	
N2	3.3456 msec	319.1007 nV	
P3	3.7848 msec	829.6115 nV	
N3	4.0166 msec	492.3531 nV	
P4	4.6632 msec	1.06759 uV	
N4	4.8828 msec	845.1847 nV	
P5	5.7368 msec	1.391465 uV	
N5	6.0662 msec	862.948 nV	
P6	6.4932 msec	1.252523 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 13:41:46.517
 Revised: 2025-08-28 16:08:42.803 (rev 10)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

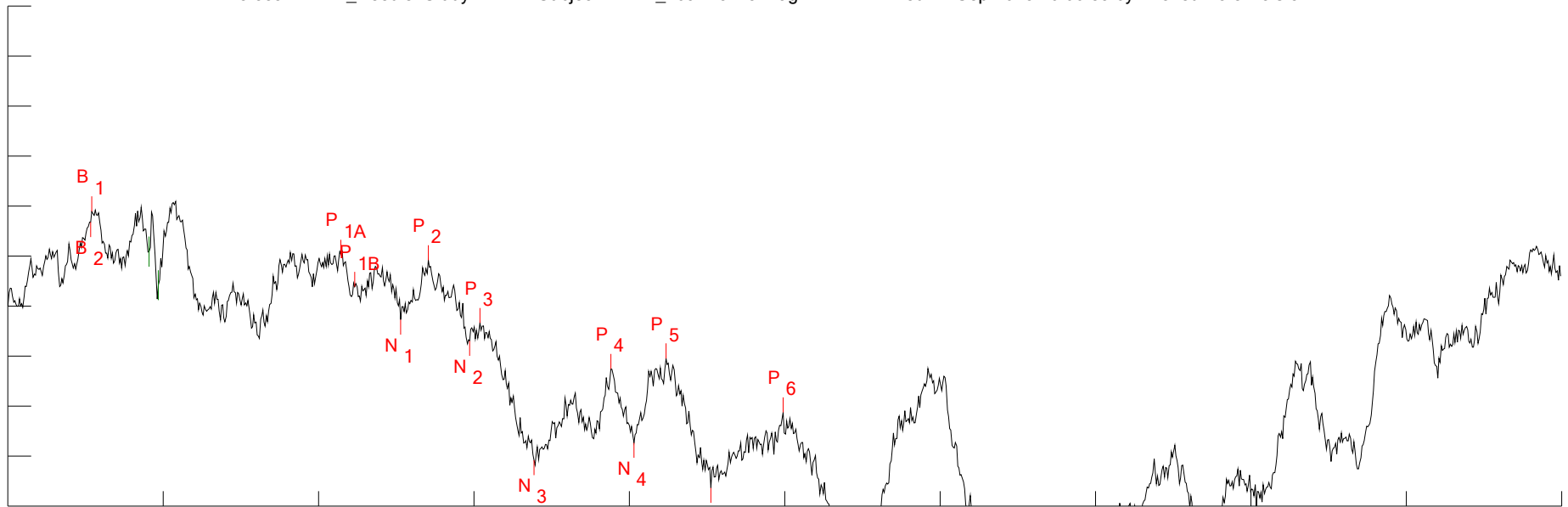
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-668.2 usec	138.8288 nV	
B2	-656 usec	-92.33669 nV	
P1A	2.4062 msec	310.6213 nV	
P1B	2.6624 msec	154.6454 nV	
N1	2.9186 msec	-282.1358 nV	
P2	3.1382 msec	518.6703 nV	
N2	3.6872 msec	-450.2783 nV	
P3	4.5412 msec	562.9567 nV	
N3	4.9316 msec	384.1076 nV	
P4	5.6026 msec	1.163257 uV	
N4	6.2126 msec	1.031614 uV	
P5	6.664 msec	1.397586 uV	
N5	6.8592 msec	910.9217 nV	
P6	7.03 msec	1.422892 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 13:12:15.413
 Revised: 2025-08-28 16:08:42.830 (rev 10)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

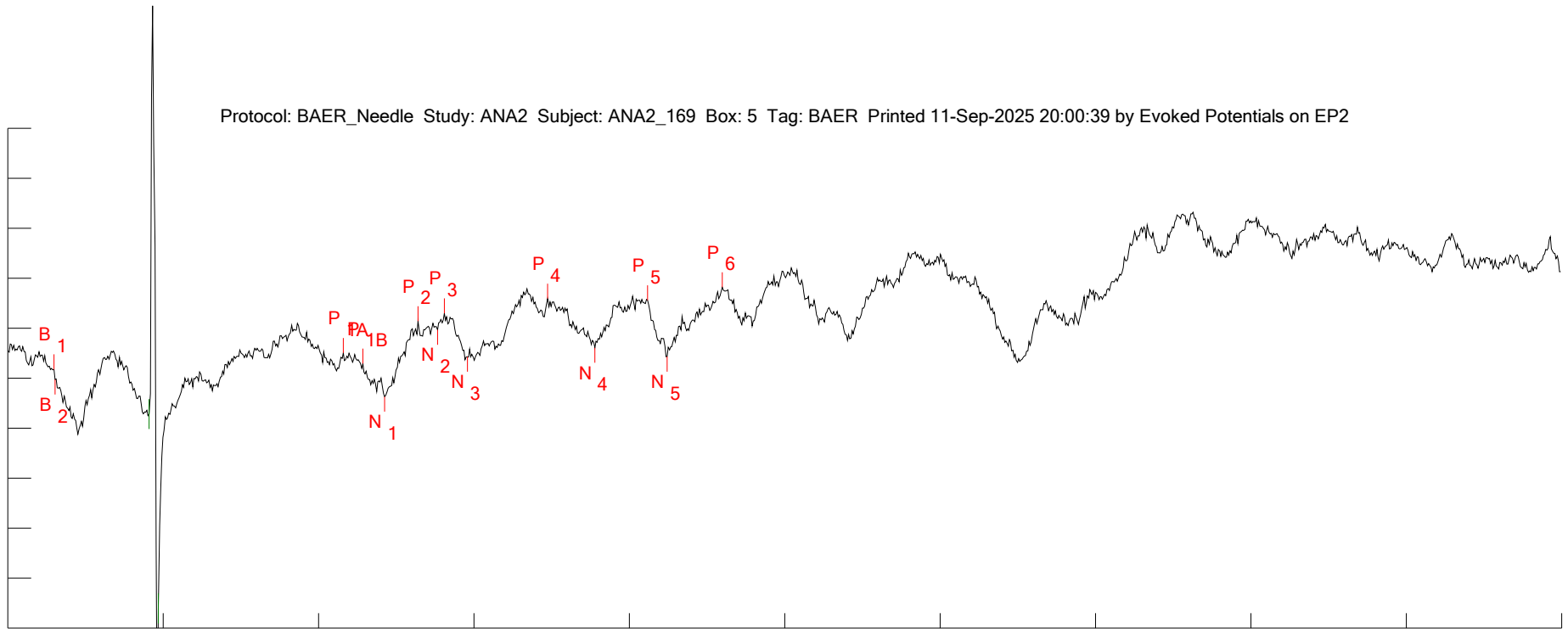
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-607.2 usec	448.155 nV
B2	-619.4 usec	341.3322 nV
P1A	2.0402 msec	14.05047 nV
P1B	2.1866 msec	-306.6613 nV
N1	2.6746 msec	-635.403 nV
P2	2.9674 msec	-39.72593 nV
N2	3.4066 msec	-847.1019 nV
P3	3.5164 msec	-667.5228 nV
N3	4.0898 msec	-2.038699 uV
P4	4.9072 msec	-1.127177 uV
N4	5.1512 msec	-1.865934 uV
P5	5.4928 msec	-1.022301 uV
N5	5.9686 msec	-2.315855 uV
P6	6.7372 msec	-1.562255 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 12:40:21.193
 Revised: 2025-08-28 16:08:42.853 (rev 9)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

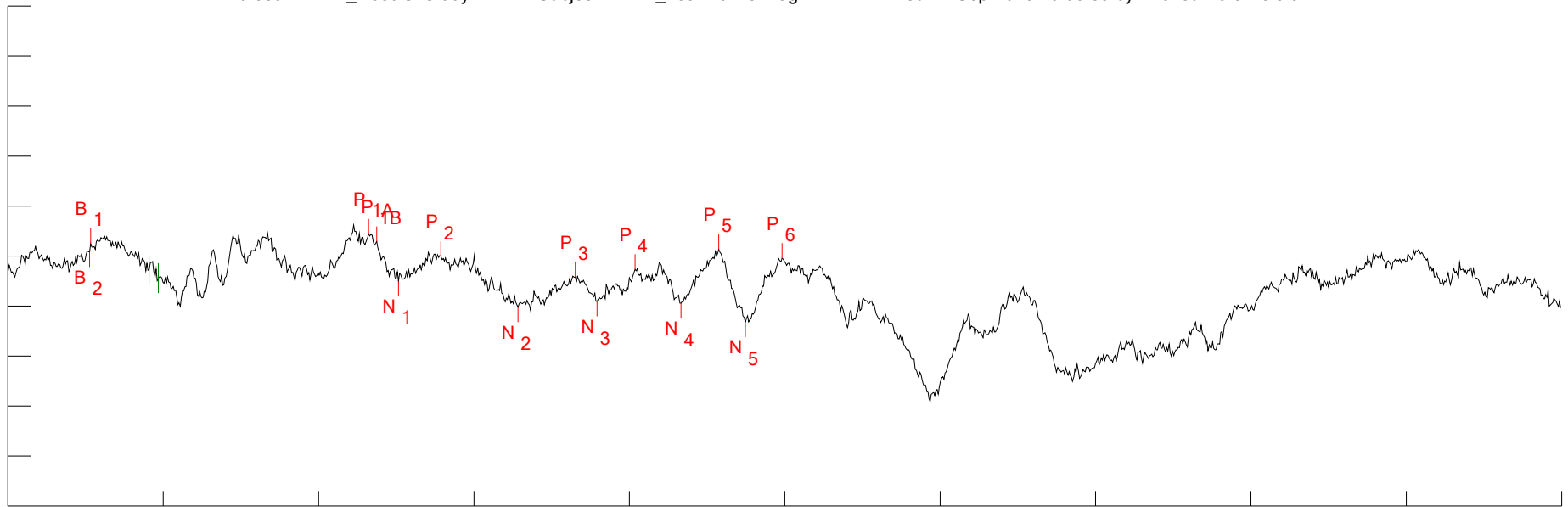
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.0098 msec	178.9276 nV
B2	-997.6 usec	-25.95804 nV
P1A	2.0646 msec	506.4527 nV
P1B	2.272 msec	297.187 nV
N1	2.5038 msec	-367.5964 nV
P2	2.8576 msec	1.14374 uV
N2	3.065 msec	972.1904 nV
P3	3.1382 msec	1.300932 uV
N3	3.3822 msec	431.7497 nV
P4	4.2362 msec	1.592687 uV
N4	4.7364 msec	612.7888 nV
P5	5.2976 msec	1.562514 uV
N5	5.505 msec	434.6697 nV
P6	6.0906 msec	1.822636 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

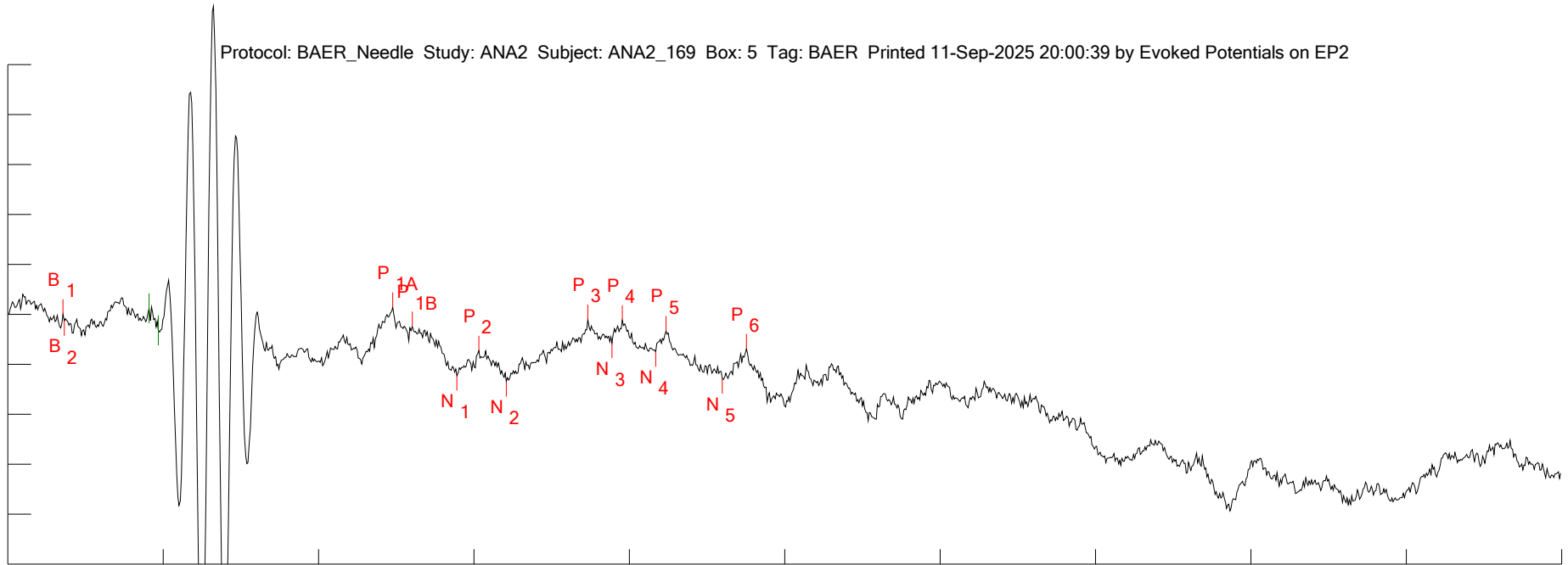
Description: raw ensemble

Created (ID): 2025-04-30 12:53:14.857
 Revised: 2025-08-28 16:08:42.880 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-619.4 usec	254.4155 nV	
S2: STRAIN=CD1	B2	-631.6 usec	84.32636 nV	
S3: TRT_AGE=	P1A	2.333 msec	446.4046 nV	
S4: SQUAD=1	P1B	2.4184 msec	296.7553 nV	
S5: COHORT=	N1	2.6502 msec	-495.2908 nV	
S6: TRT=6	P2	3.1016 msec	-4.733202 nV	
S7: TAGE=	N2	3.919 msec	-1.019428 uV	
S8: DAM=	P3	4.529 msec	-415.4778 nV	
S9: WT=	N3	4.7608 msec	-905.3054 nV	
R1: CTEMP=37.3	P4	5.1634 msec	-261.9353 nV	
R2: TIME=	N4	5.6514 msec	-944.9686 nV	
R3: DAY=	P5	6.054 msec	136.1561 nV	
R4: ATTN=	N5	6.3346 msec	-1.315077 uV	
R5: TTIME=	P6	6.725 msec	-39.28637 nV	
R6: TTEMP=				
R7: VSA_SET=3				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 13:08:54.350
 Revised: 2025-08-28 16:08:42.907 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

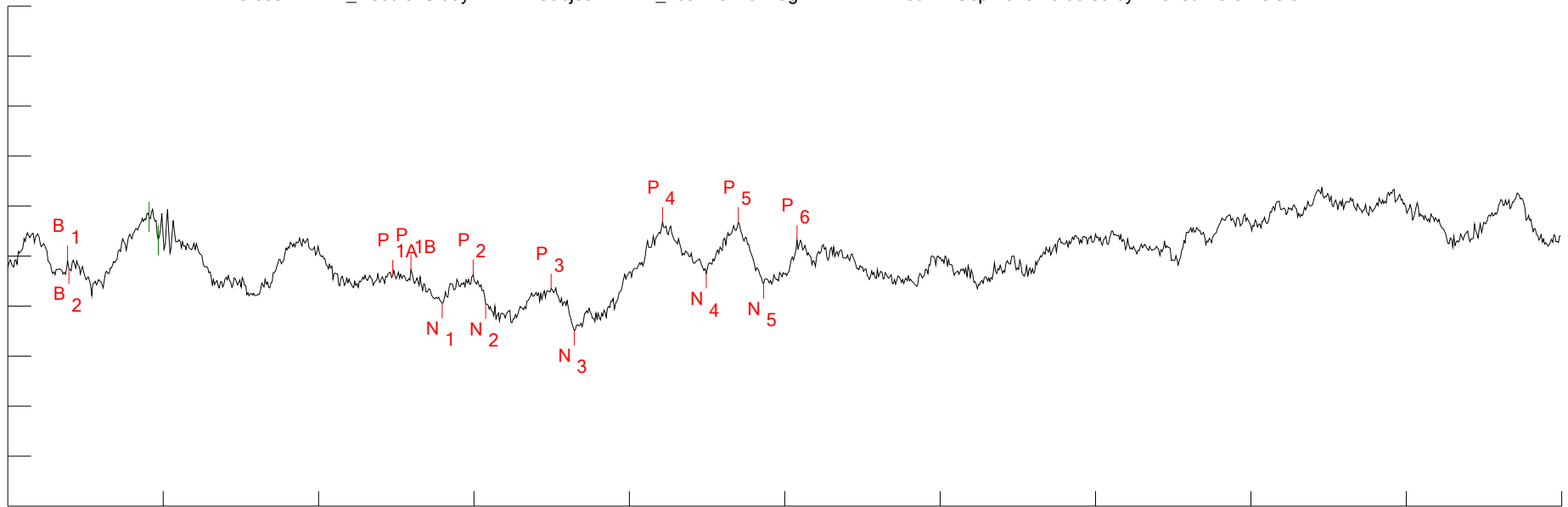
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-912.2 usec	5.249302 nV
B2	-900 usec	-129.3134 nV
P1A	2.5892 msec	145.4086 nV
P1B	2.7966 msec	-241.9761 nV
N1	3.2724 msec	-1.224551 uV
P2	3.5042 msec	-725.9638 nV
N2	3.797 msec	-1.345487 uV
P3	4.6632 msec	-99.87018 nV
N3	4.9194 msec	-574.3678 nV
P4	5.0292 msec	-119.3367 nV
N4	5.383 msec	-747.377 nV
P5	5.4928 msec	-331.279 nV
N5	6.0906 msec	-1.286844 uV
P6	6.3468 msec	-688.9773 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

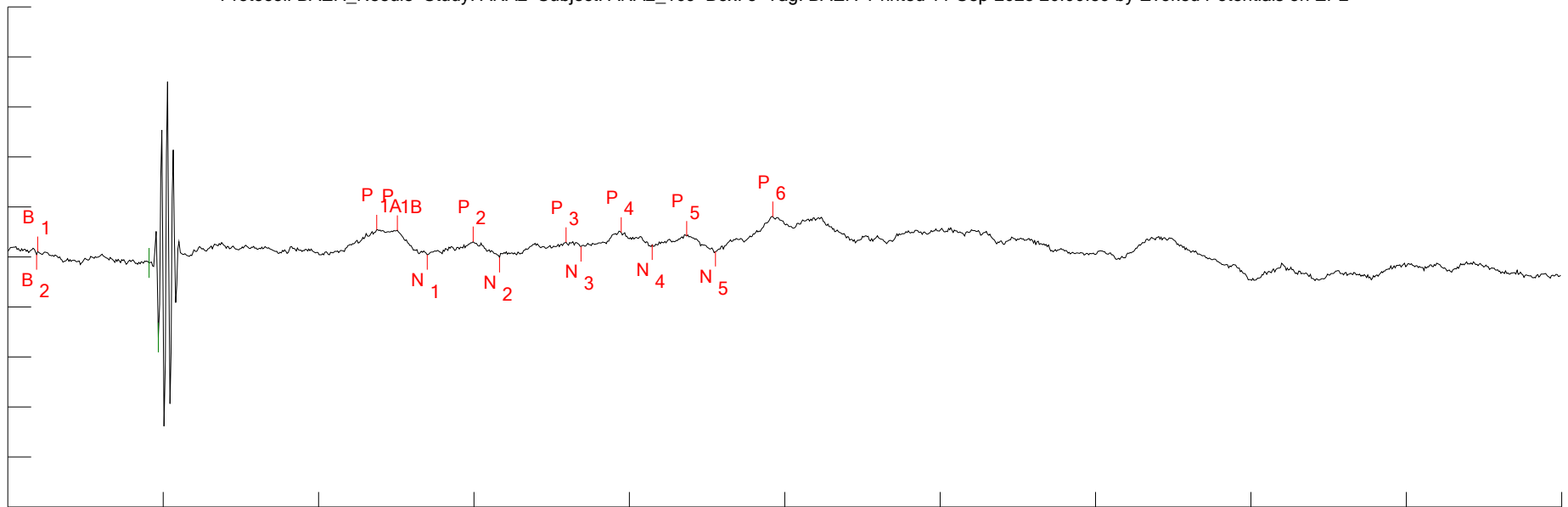
Created (ID): 2025-04-30 13:05:24.180
 Revised: 2025-08-29 14:41:11.773 (rev 10)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-863.4 usec	-84.83657 nV	
S2: STRAIN=CD1	B2	-851.2 usec	-249.3291 nV	
S3: TRT_AGE=	P1A	2.5892 msec	-375.3751 nV	
S4: SQUAD=1	P1B	2.7844 msec	-276.0956 nV	
S5: COHORT=	N1	3.1138 msec	-935.039 nV	
S6: TRT=6	P2	3.4432 msec	-370.2652 nV	
S7: TAGE=	N2	3.5774 msec	-953.0456 nV	
S8: DAM=	P3	4.2728 msec	-649.8538 nV	
S9: WT=	N3	4.5168 msec	-1.484483 uV	
R1: CTEMP=37.0	P4	5.4562 msec	688.9596 nV	
R2: TIME=	N4	5.9198 msec	-344.9586 nV	
R3: DAY=	P5	6.2614 msec	678.983 nV	
R4: ATTN=	N5	6.5298 msec	-550.0876 nV	
R5: TTIME=	P6	6.8836 msec	317.1481 nV	
R6: TTEMP=				
R7: VSA_SET=5				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 12:43:38.110
 Revised: 2025-08-28 16:08:42.997 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

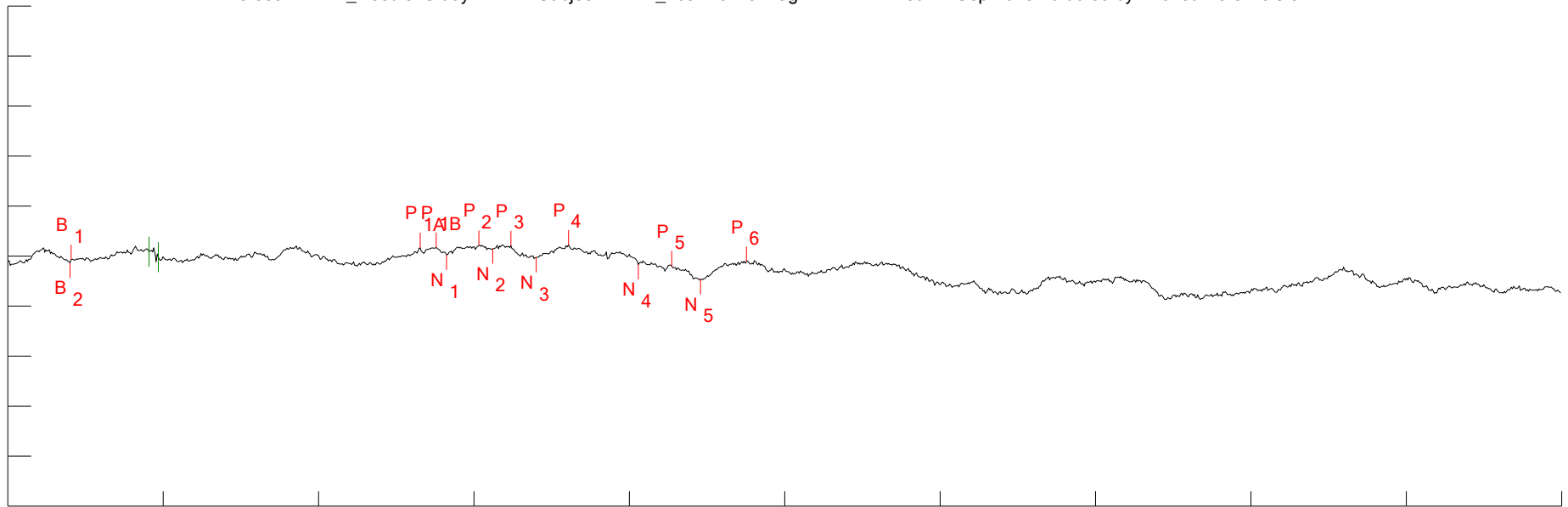
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.1806 msec	331.9835 nV	
B2	-1.1928 msec	148.2678 nV	
P1A	2.4184 msec	1.641597 uV	
P1B	2.638 msec	1.600717 uV	
N1	2.9552 msec	136.5878 nV	
P2	3.4432 msec	928.6339 nV	
N2	3.7238 msec	-27.9047 nV	
P3	4.4314 msec	881.6708 nV	
N3	4.59 msec	632.742 nV	
P4	5.017 msec	1.482945 uV	
N4	5.3464 msec	734.6982 nV	
P5	5.7124 msec	1.263946 uV	
N5	6.0174 msec	334.9035 nV	
P6	6.6274 msec	2.42683 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-04-30 12:37:03.517
 Revised: 2025-08-28 16:08:43.020 (rev 9)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

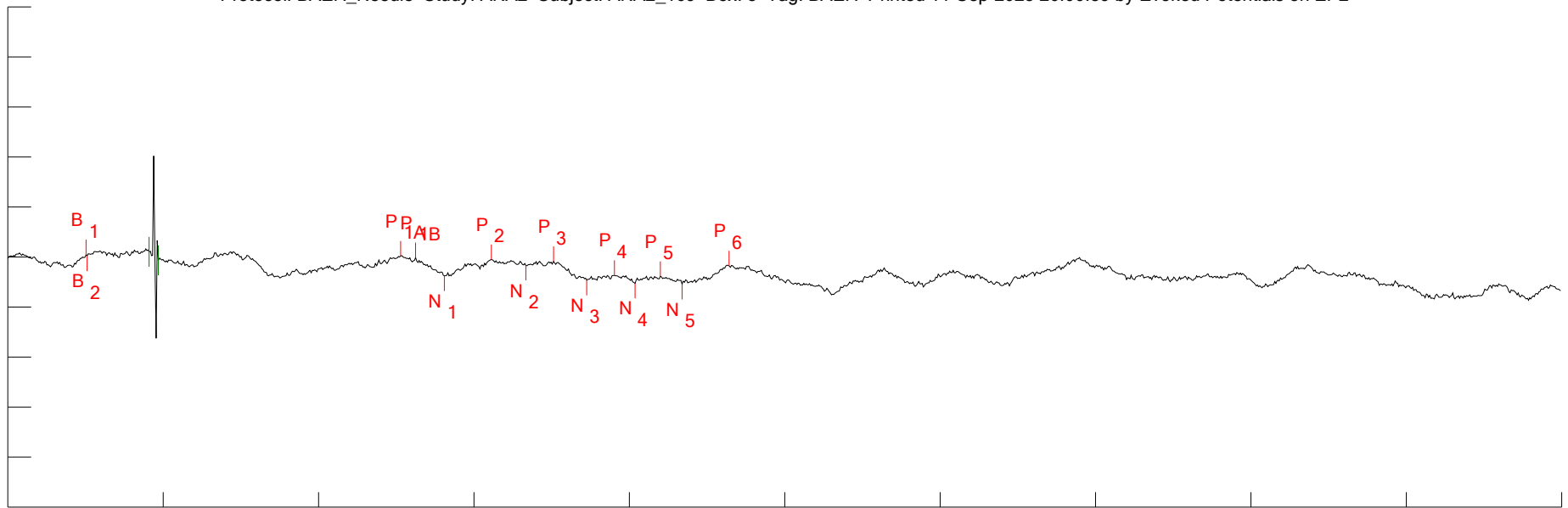
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-826.8 usec	-207.9587 nV
B2	-839 usec	-394.1078 nV
P1A	2.882 msec	502.0845 nV
P1B	3.0528 msec	529.0943 nV
N1	3.1626 msec	82.57986 nV
P2	3.5042 msec	640.0538 nV
N2	3.6506 msec	452.9314 nV
P3	3.8458 msec	626.9138 nV
N3	4.1142 msec	-76.07269 nV
P4	4.4558 msec	678.9869 nV
N4	5.2 msec	-492.6573 nV
P5	5.5538 msec	-589.9901 nV
N5	5.8588 msec	-1.385686 uV
P6	6.3468 msec	-328.6514 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)
 Description: raw ensemble

Created (ID): 2025-04-30 12:46:59.897
 Revised: 2025-06-13 13:16:15.550 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

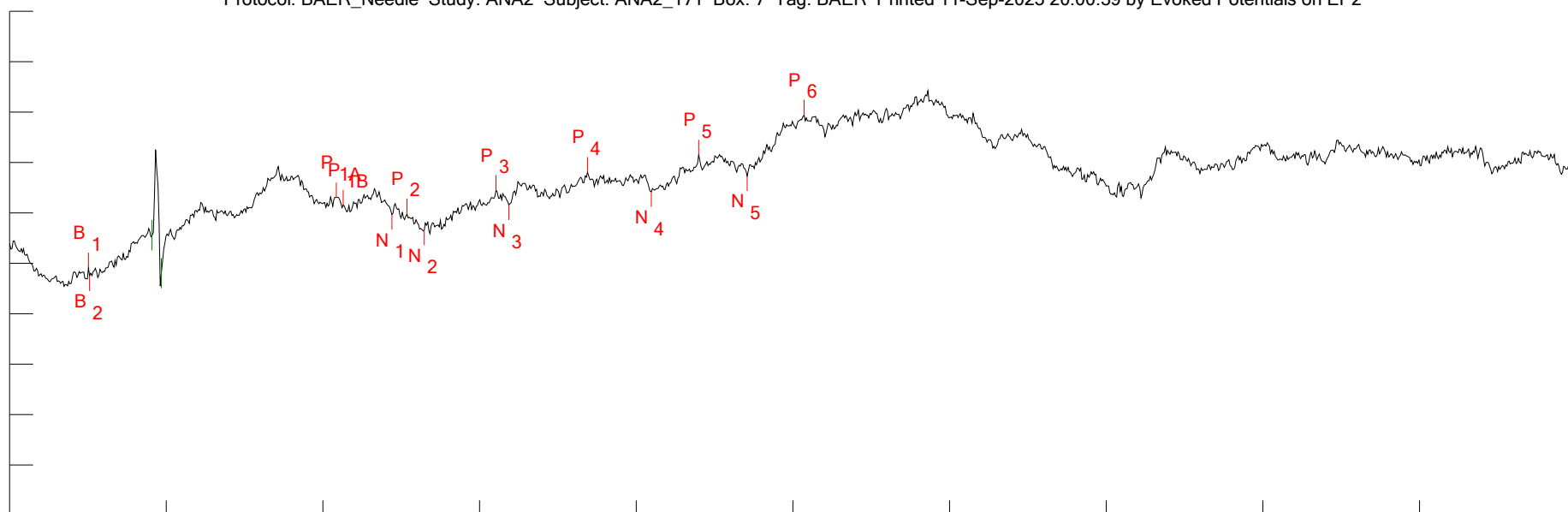
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-668.2 usec	143.0302 nV
B2	-656 usec	67.11061 nV
P1A	2.6746 msec	68.08394 nV
P1B	2.8332 msec	-31.92557 nV
N1	3.1382 msec	-1.123514 uV
P2	3.6384 msec	-142.3984 nV
N2	4.0044 msec	-498.3933 nV
P3	4.2972 msec	-249.2212 nV
N3	4.651 msec	-1.385096 uV
P4	4.9438 msec	-1.093584 uV
N4	5.1634 msec	-1.567108 uV
P5	5.4318 msec	-1.15539 uV
N5	5.6636 msec	-1.628914 uV
P6	6.1638 msec	-510.8032 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 13:45:14.650
 Revised: 2025-08-28 16:08:43.047 (rev 8)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:

P7: VF=BAER_Needle

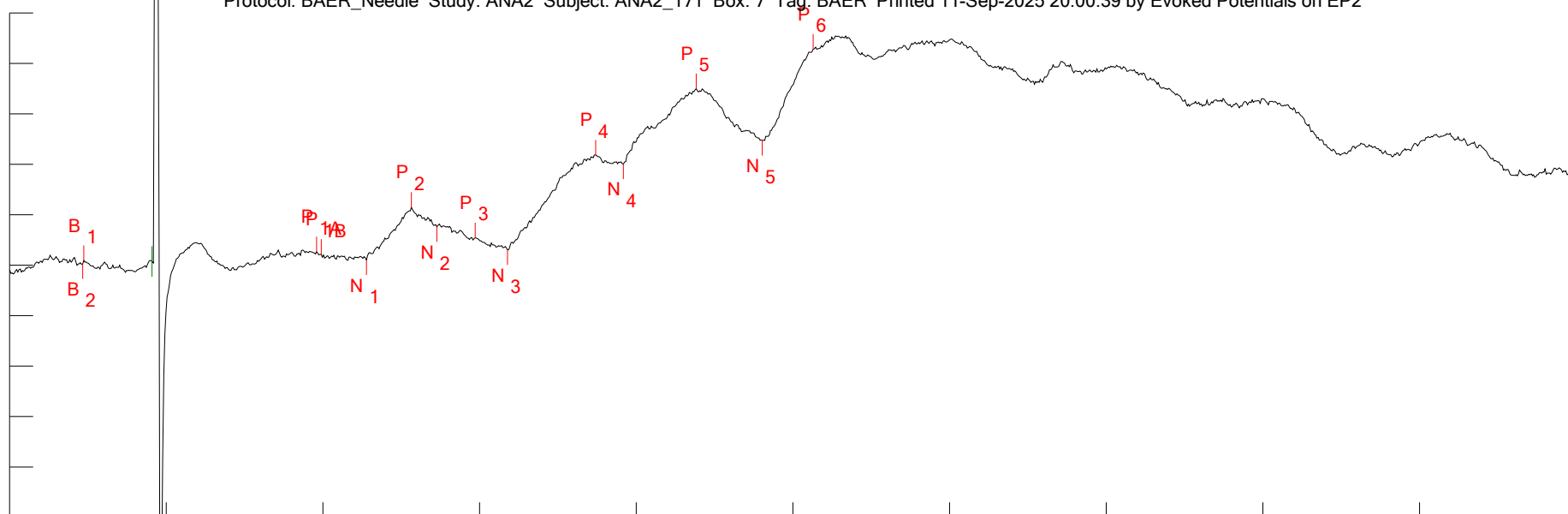
S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=32.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-668.2 usec	-86.14185 nV
B2	-656 usec	-247.6786 nV
P1A	1.9426 msec	1.307455 uV
P1B	2.0158 msec	1.159857 uV
N1	2.5282 msec	968.452 nV
P2	2.6868 msec	982.8883 nV
N2	2.8698 msec	660.8103 nV
P3	3.6262 msec	1.452565 uV
N3	3.7604 msec	1.158861 uV
P4	4.59 msec	1.812227 uV
N4	5.261 msec	1.41971 uV
P5	5.7612 msec	2.153968 uV
N5	6.2736 msec	1.738303 uV
P6	6.8714 msec	2.944975 uV

Area

Protocol: BAER_Needle Study: ANA2 Subject: ANA2_171 Box: 7 Tag: BAER Printed 11-Sep-2025 20:00:39 by Evoked Potentials on EP2



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
Vertical scale: +2.351721 uV/div
Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
Latency reference: 1.4978 msec from ITI start
Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 14:14:23.863
Revised: 2025-08-28 16:08:43.063 (rev 8)
Epoch: BAER Peak set: BAER_CLICK
Function: RAW Sweeps: 1000/9

Amp cal: 2025-04-25 11:12:05.893
Aud cal: 2025-04-25 16:08:31.130

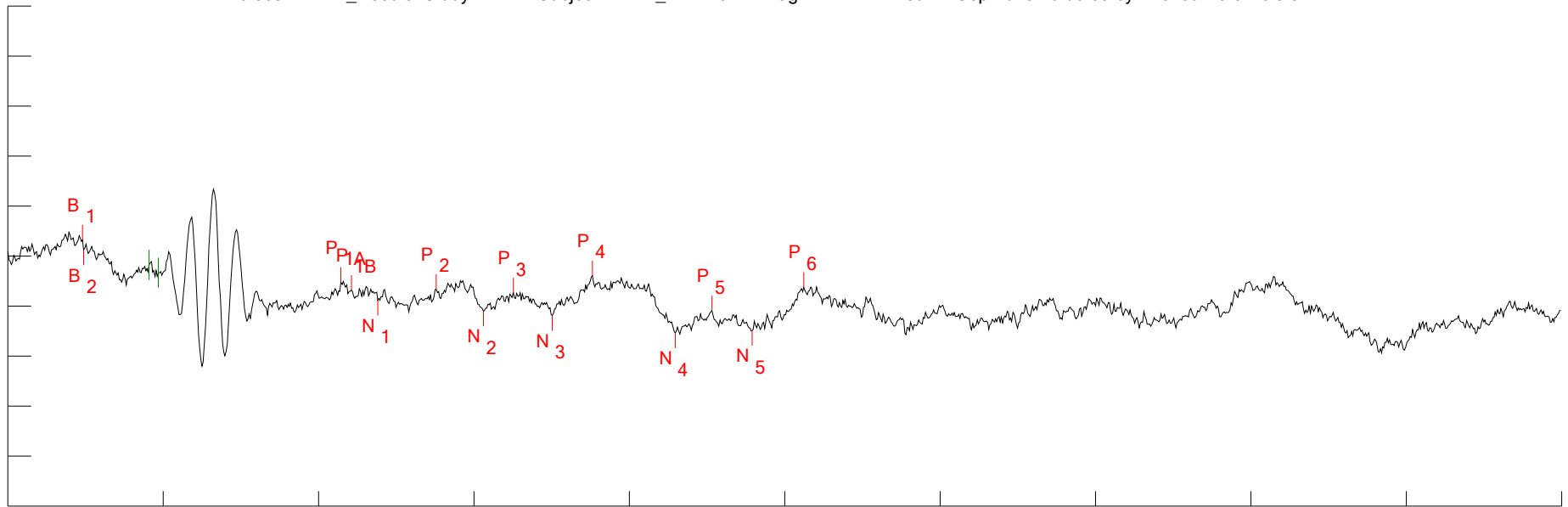
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
S2: STRAIN=CD1
S3: TRT_AGE=
S4: SQUAD=1
S5: COHORT=
S6: TRT=0
S7: TAGE=
S8: DAM=
S9: WT=
R1: CTEMP=34.5
R2: TIME=
R3: DAY=
R4: ATTN=
R5: TTIME=
R6: TTEMP=
R7: VSA_SET=2
R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-717 usec	217.379 nV	
B2	-729.2 usec	74.01194 nV	
P1A	1.7352 msec	626.5723 nV	
P1B	1.784 msec	511.3311 nV	
N1	2.2598 msec	247.9938 nV	
P2	2.7356 msec	2.705643 uV	
N2	3.004 msec	1.793669 uV	
P3	3.4066 msec	1.286409 uV	
N3	3.7482 msec	717.919 nV	
P4	4.6754 msec	5.145371 uV	
N4	4.9682 msec	4.726222 uV	
P5	5.7368 msec	8.231745 uV	
N5	6.4322 msec	5.826862 uV	
P6	6.969 msec	10.08108 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 13:48:37.557
 Revised: 2025-08-28 16:08:43.080 (rev 9)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/3

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

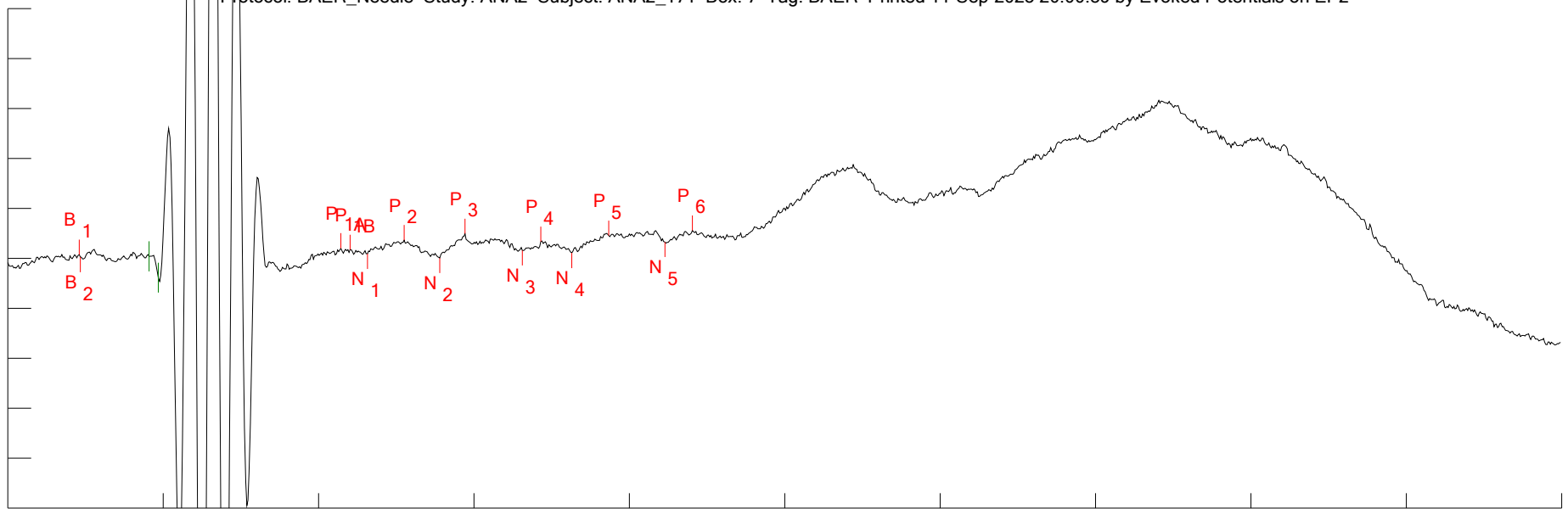
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=32.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-704.8 usec	328.5675 nV
B2	-692.6 usec	120.4862 nV
P1A	2.0402 msec	-518.4429 nV
P1B	2.15 msec	-676.495 nV
N1	2.4306 msec	-885.0741 nV
P2	3.0528 msec	-660.5654 nV
N2	3.553 msec	-1.098382 uV
P3	3.8702 msec	-732.7467 nV
N3	4.285 msec	-1.189729 uV
P4	4.712 msec	-387.7698 nV
N4	5.5904 msec	-1.537693 uV
P5	5.9808 msec	-1.089173 uV
N5	6.4078 msec	-1.485921 uV
P6	6.9568 msec	-619.7456 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 13:53:26.587
 Revised: 2025-08-28 16:08:43.103 (rev 10)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/5

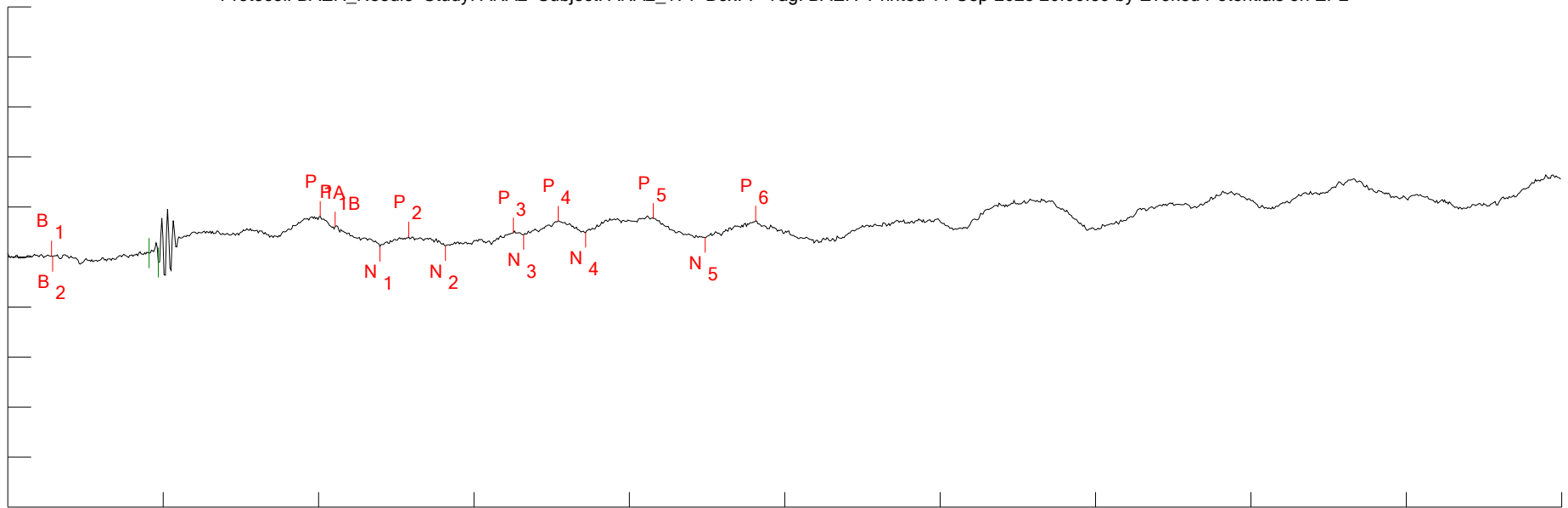
Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-741.4 usec	153.2508 nV	
B2	-729.2 usec	55.43268 nV	
P1A	2.0402 msec	411.1123 nV	
P1B	2.1378 msec	349.1359 nV	
N1	2.3208 msec	185.6079 nV	
P2	2.7112 msec	737.9194 nV	
N2	3.0894 msec	15.3596 nV	
P3	3.3578 msec	996.5276 nV	
N3	3.9678 msec	323.0013 nV	
P4	4.163 msec	674.2007 nV	
N4	4.4924 msec	218.4629 nV	
P5	4.8828 msec	919.1194 nV	
N5	5.4806 msec	662.5024 nV	
P6	5.7734 msec	1.123965 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

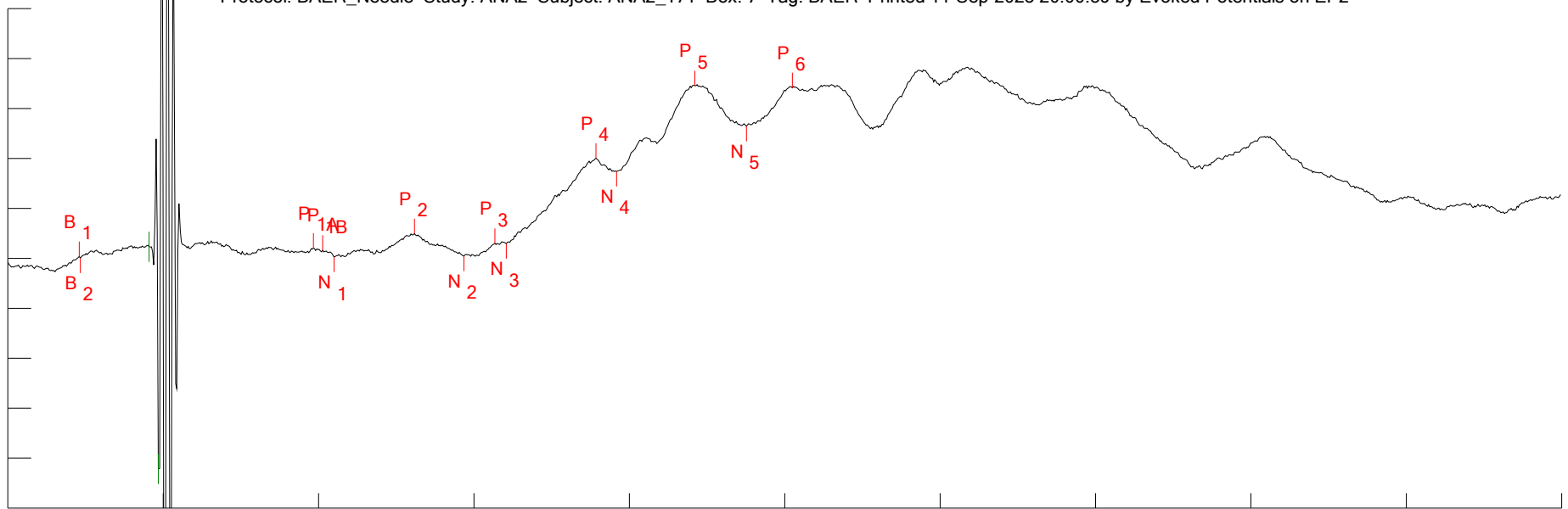
Description: raw ensemble

Created (ID): 2025-05-01 13:57:06.400
 Revised: 2025-06-13 15:34:37.787 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/7

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE	Peaks:			
S2: STRAIN=CD1	Name	Latency	Amplitude	Area
S3: TRT_AGE=	B1	-1.0342 msec	80.26457 nV	
S4: SQUAD=1	B2	-1.022 msec	34.71568 nV	
S5: COHORT=	P1A	1.8206 msec	2.451296 uV	
S6: TRT=0	P1B	1.9792 msec	1.836013 uV	
S7: TAGE=	N1	2.455 msec	634.5673 nV	
S8: DAM=	P2	2.76 msec	1.220978 uV	
S9: WT=	N2	3.1504 msec	677.6271 nV	
R1: CTEMP=33.5	P3	3.8702 msec	1.466395 uV	
R2: TIME=	N3	3.98 msec	1.344184 uV	
R3: DAY=	P4	4.346 msec	2.178998 uV	
R4: ATTN=	N4	4.6388 msec	1.470875 uV	
R5: TTIME=	P5	5.3586 msec	2.330828 uV	
R6: TTEMP=	N5	5.9076 msec	1.16846 uV	
R7: VSA_SET=5	P6	6.4444 msec	2.181985 uV	
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.451371 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 14:03:52.403
 Revised: 2025-08-28 16:08:43.130 (rev 10)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/12

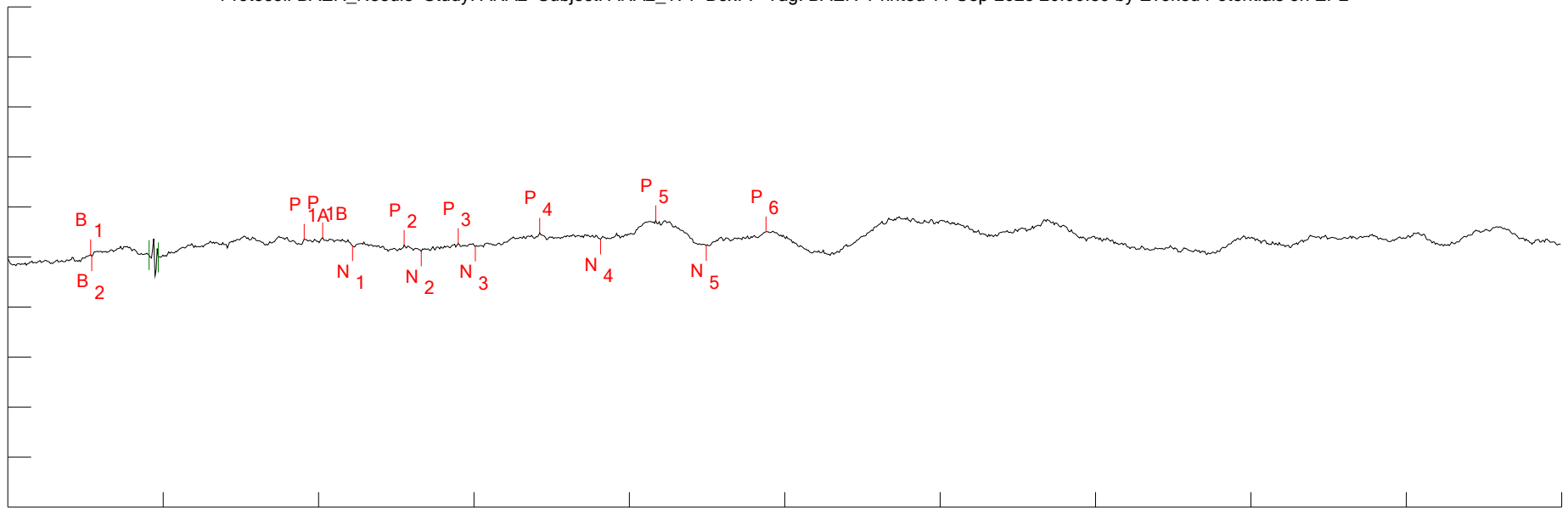
Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-741.4 usec	136.1027 nV	
B2	-729.2 usec	35.04888 nV	
P1A	1.7474 msec	725.9983 nV	
P1B	1.845 msec	573.173 nV	
N1	1.967 msec	101.5055 nV	
P2	2.821 msec	1.709157 uV	
N2	3.3456 msec	166.4687 nV	
P3	3.675 msec	1.039614 uV	
N3	3.797 msec	1.024431 uV	
P4	4.7486 msec	6.927617 uV	
N4	4.9682 msec	6.013902 uV	
P5	5.7978 msec	11.93376 uV	
N5	6.3468 msec	9.136365 uV	
P6	6.8348 msec	11.79413 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 14:00:27.327
 Revised: 2025-08-28 16:08:43.153 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/5

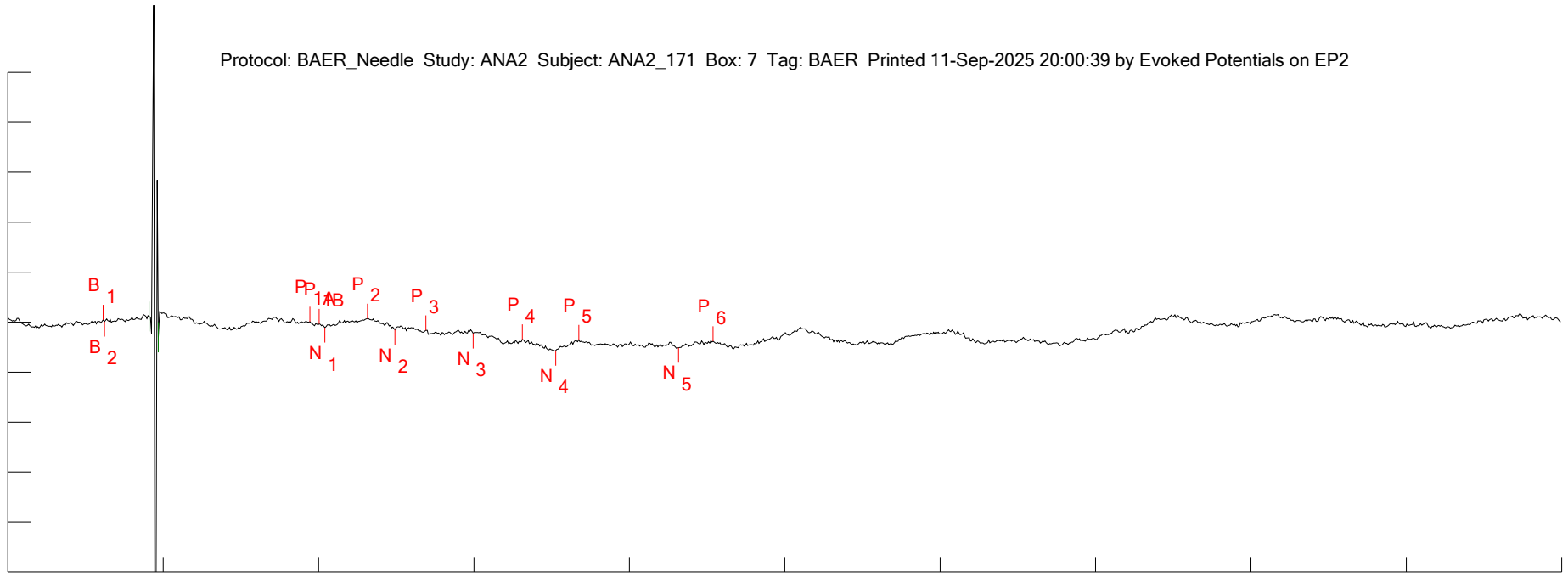
Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-619.4 usec	161.8961 nV	
B2	-607.2 usec	61.58896 nV	
P1A	1.6498 msec	1.090048 uV	
P1B	1.845 msec	1.171439 uV	
N1	2.1622 msec	669.9032 nV	
P2	2.7112 msec	728.6438 nV	
N2	2.8942 msec	350.812 nV	
P3	3.2846 msec	828.4532 nV	
N3	3.4676 msec	643.0219 nV	
P4	4.1508 msec	1.462653 uV	
N4	4.7974 msec	1.066403 uV	
P5	5.383 msec	2.202885 uV	
N5	5.9198 msec	686.0818 nV	
P6	6.5542 msec	1.530105 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

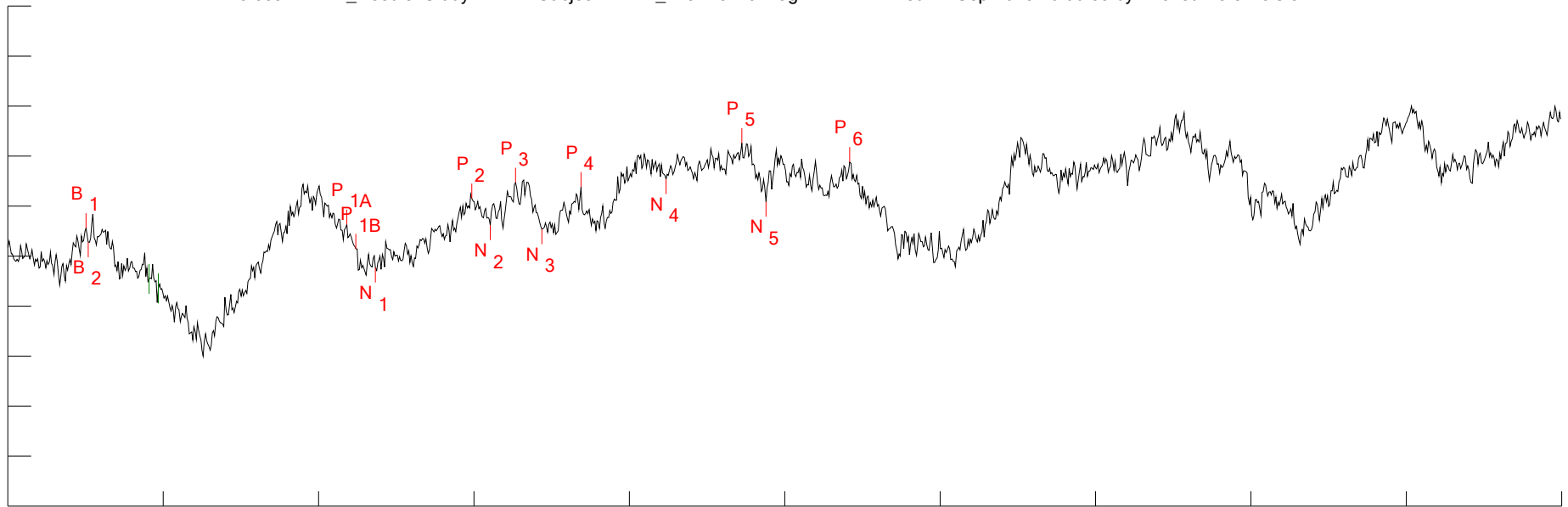
Created (ID): 2025-05-01 13:41:47.600
 Revised: 2025-08-28 16:08:43.180 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/6

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-485.2 usec	148.2788 nV	
S2: STRAIN=CD1	B2	-473 usec	45.73156 nV	
S3: TRT_AGE=	P1A	1.7108 msec	34.28211 nV	
S4: SQUAD=1	P1B	1.8084 msec	-95.39535 nV	
S5: COHORT=	N1	1.8694 msec	-317.664 nV	
S6: TRT=0	P2	2.3208 msec	216.7266 nV	
S7: TAGE=	N2	2.6136 msec	-447.5904 nV	
S8: DAM=	P3	2.943 msec	-489.1568 nV	
S9: WT=	N3	3.4432 msec	-665.8766 nV	
R1: CTEMP=32.8	P4	3.9678 msec	-1.01608 uV	
R2: TIME=	N4	4.3216 msec	-1.694087 uV	
R3: DAY=	P5	4.5656 msec	-1.047691 uV	
R4: ATTN=	N5	5.627 msec	-1.520354 uV	
R5: TTIME=	P6	5.993 msec	-1.129579 uV	
R6: TTEMP=				
R7: VSA_SET=8				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 15:41:38.713
 Revised: 2025-08-28 16:08:43.203 (rev 11)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

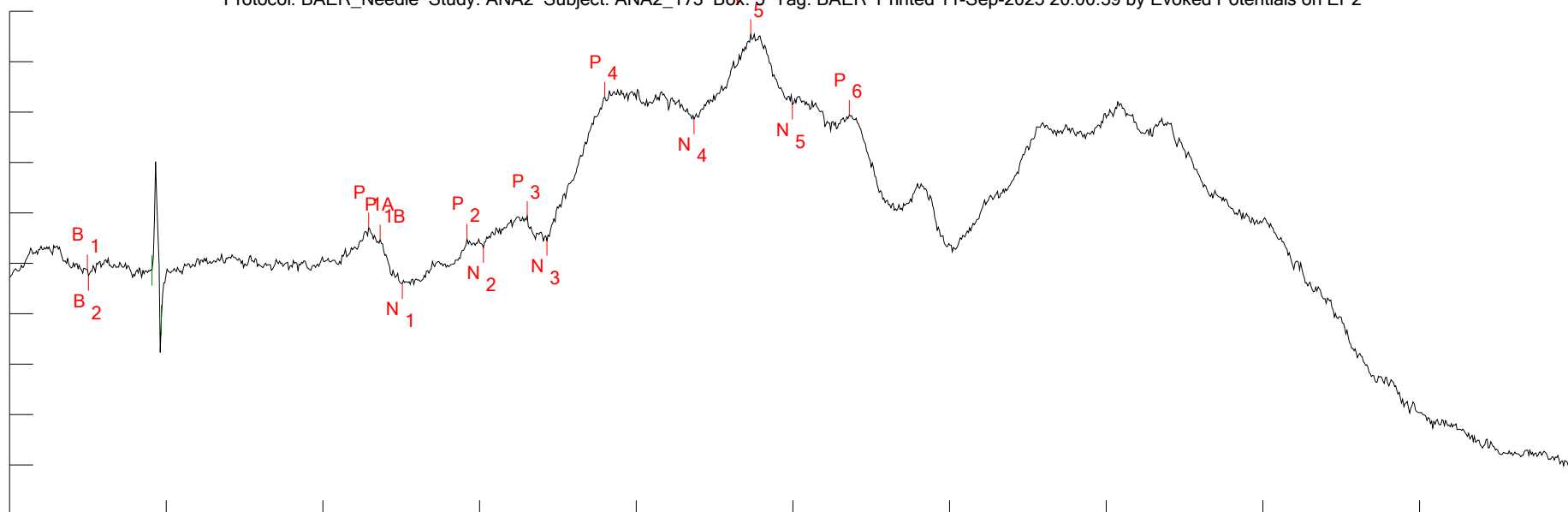
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-668.2 usec	281.0447 nV
B2	-643.8 usec	140.8854 nV
P1A	2.1012 msec	317.0578 nV
P1B	2.1988 msec	73.48238 nV
N1	2.4062 msec	-113.1534 nV
P2	3.431 msec	577.6666 nV
N2	3.6262 msec	310.9745 nV
P3	3.8946 msec	735.1024 nV
N3	4.1752 msec	270.5814 nV
P4	4.59 msec	692.0327 nV
N4	5.4928 msec	771.6023 nV
P5	6.298 msec	1.131247 uV
N5	6.5542 msec	546.0334 nV
P6	7.4448 msec	940.4748 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.287241 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-04-30 15:45:52.847
 Revised: 2025-08-28 16:08:43.230 (rev 10)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

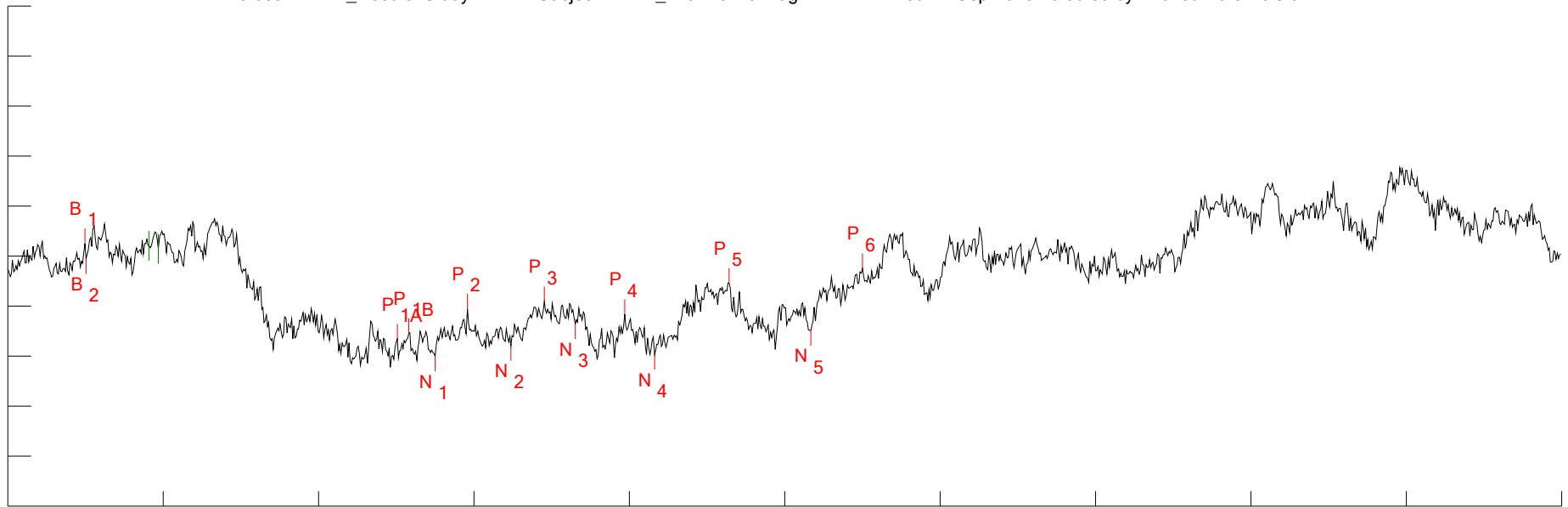
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-680.4 usec	-160.4246 nV	
B2	-668.2 usec	-313.4805 nV	
P1A	2.2842 msec	912.6701 nV	
P1B	2.4062 msec	603.395 nV	
N1	2.638 msec	-516.6628 nV	
P2	3.3212 msec	626.7549 nV	
N2	3.492 msec	400.9427 nV	
P3	3.9556 msec	1.203209 uV	
N3	4.163 msec	584.6584 nV	
P4	4.773 msec	4.246807 uV	
N4	5.7124 msec	3.69128 uV	
P5	6.3102 msec	5.848176 uV	
N5	6.7494 msec	4.059441 uV	
P6	7.3472 msec	3.789586 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

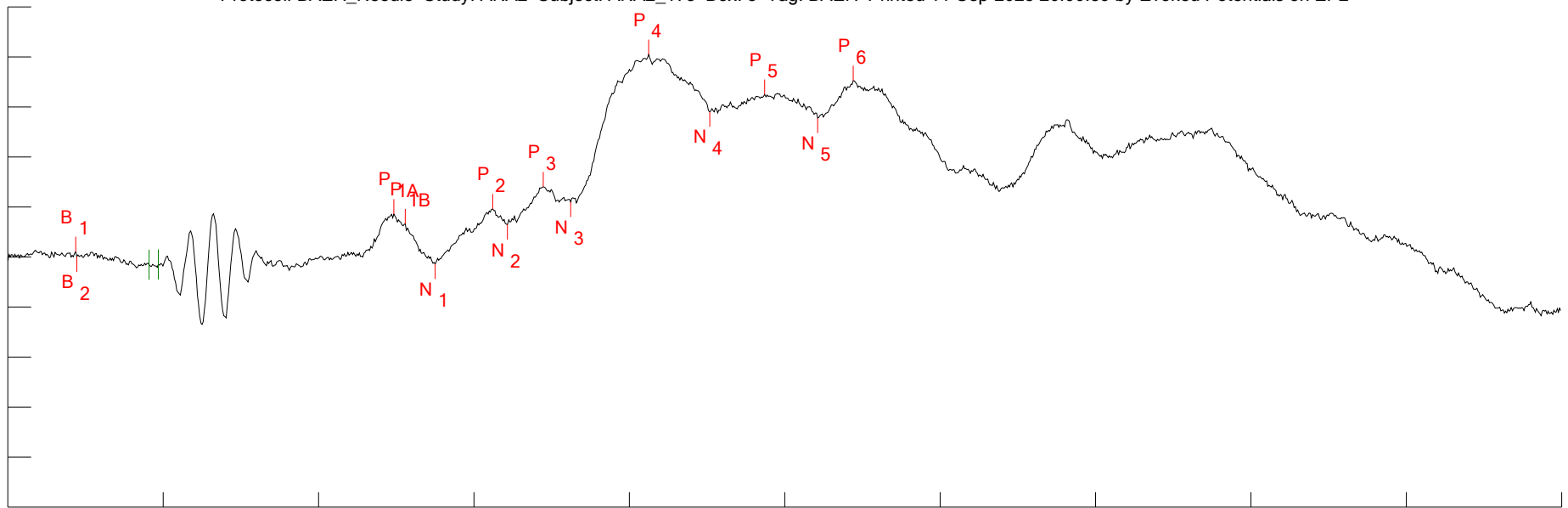
Created (ID): 2025-04-30 15:33:56.133
 Revised: 2025-08-28 16:08:43.257 (rev 10)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

		Peaks:			Area
		Name	Latency	Amplitude	
S1: SEX=MALE		B1	-680.4 usec	129.7333 nV	
S2: STRAIN=CD1		B2	-668.2 usec	-26.72925 nV	
S3: TRT_AGE=		P1A	2.638 msec	-827.7786 nV	
S4: SQUAD=1		P1B	2.76 msec	-770.1089 nV	
S5: COHORT=		N1	3.0406 msec	-1.001761 uV	
S6: TRT=0		P2	3.3822 msec	-526.5334 nV	
S7: TAGE=		N2	3.8458 msec	-894.2083 nV	
S8: DAM=		P3	4.1996 msec	-452.3171 nV	
S9: WT=		N3	4.529 msec	-678.616 nV	
R1: CTEMP=34.0		P4	5.0536 msec	-580.3098 nV	
R2: TIME=		N4	5.3708 msec	-984.2412 nV	
R3: DAY=		P5	6.1638 msec	-267.8714 nV	
R4: ATTN=		N5	7.03 msec	-744.559 nV	
R5: TTIME=		P6	7.579 msec	-121.8721 nV	
R6: TTEMP=					
R7: VSA_SET=3					
R8: STROBE=					



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-04-30 15:37:46.260
 Revised: 2025-08-28 16:08:43.280 (rev 14)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

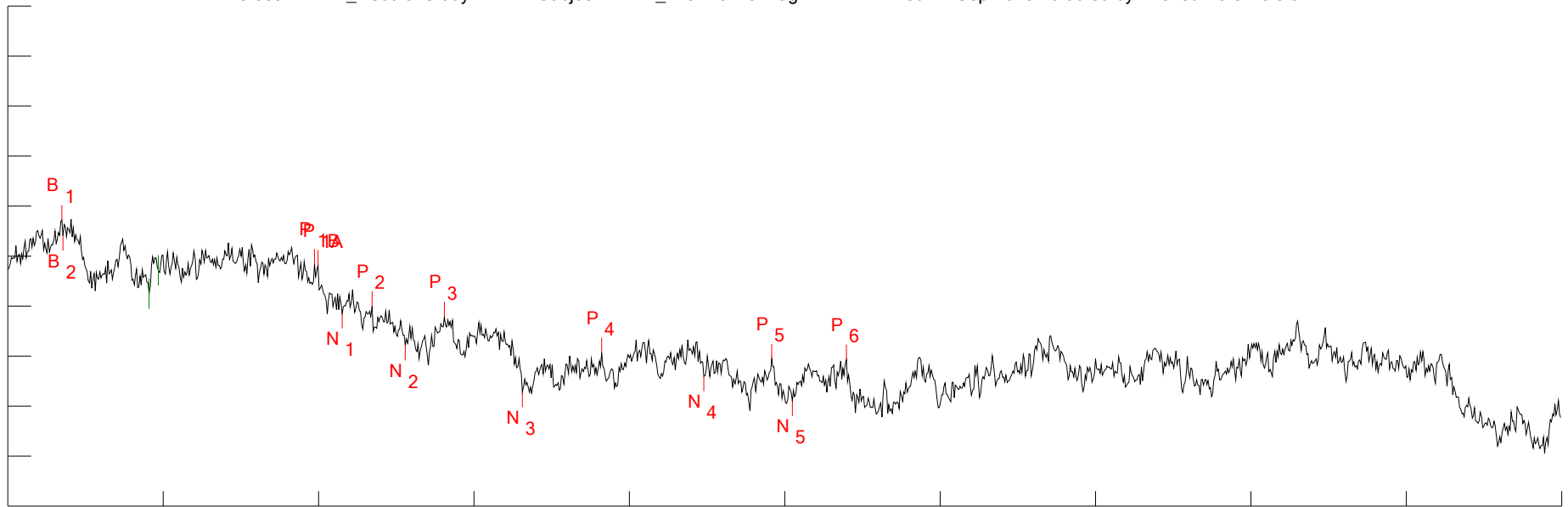
Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-778 usec	215.5491 nV	
B2	-765.8 usec	12.36677 nV	
P1A	2.6014 msec	1.717395 uV	
P1B	2.7234 msec	1.326604 uV	
N1	3.0406 msec	-276.4685 nV	
P2	3.6506 msec	1.924714 uV	
N2	3.8092 msec	1.301054 uV	
P3	4.1874 msec	2.808983 uV	
N3	4.4802 msec	2.202843 uV	
P4	5.3098 msec	8.105837 uV	
N4	5.9564 msec	5.814378 uV	
P5	6.542 msec	6.504955 uV	
N5	7.1032 msec	5.562773 uV	
P6	7.4814 msec	7.058535 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

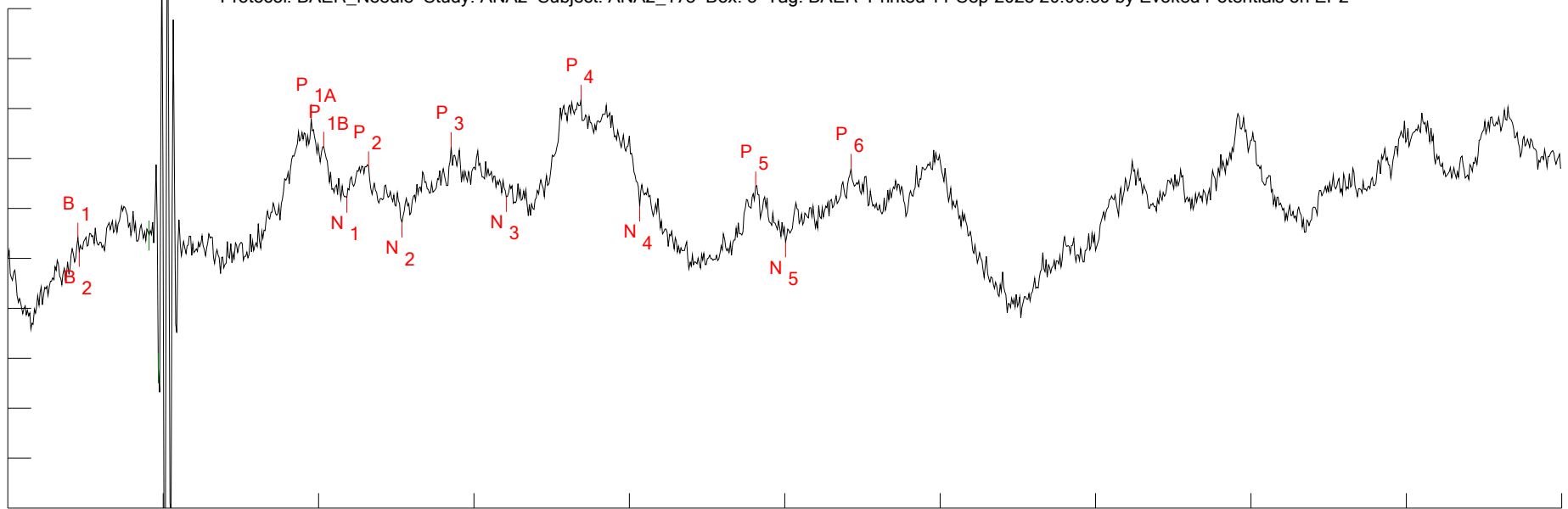
Created (ID): 2025-04-30 16:04:43.130
 Revised: 2025-08-28 16:08:43.307 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-924.4 usec	363.0692 nV	
S2: STRAIN=CD1	B2	-912.2 usec	205.39 nV	
S3: TRT_AGE=	P1A	1.7962 msec	-90.25856 nV	
S4: SQUAD=1	P1B	1.7596 msec	-77.11862 nV	
S5: COHORT=	N1	2.0524 msec	-571.0829 nV	
S6: TRT=0	P2	2.3696 msec	-499.2999 nV	
S7: TAGE=	N2	2.7234 msec	-891.0646 nV	
S8: DAM=	P3	3.1382 msec	-604.176 nV	
S9: WT=	N3	3.9678 msec	-1.358262 uV	
R1: CTEMP=36.5	P4	4.8096 msec	-964.3076 nV	
R2: TIME=	N4	5.8954 msec	-1.19888 uV	
R3: DAY=	P5	6.6152 msec	-1.025141 uV	
R4: ATTN=	N5	6.8348 msec	-1.446105 uV	
R5: TTIME=	P6	7.4082 msec	-1.034144 uV	
R6: TTEMP=				
R7: VSA_SET=5				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 16:01:00.730
 Revised: 2025-08-28 16:08:43.330 (rev 13)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

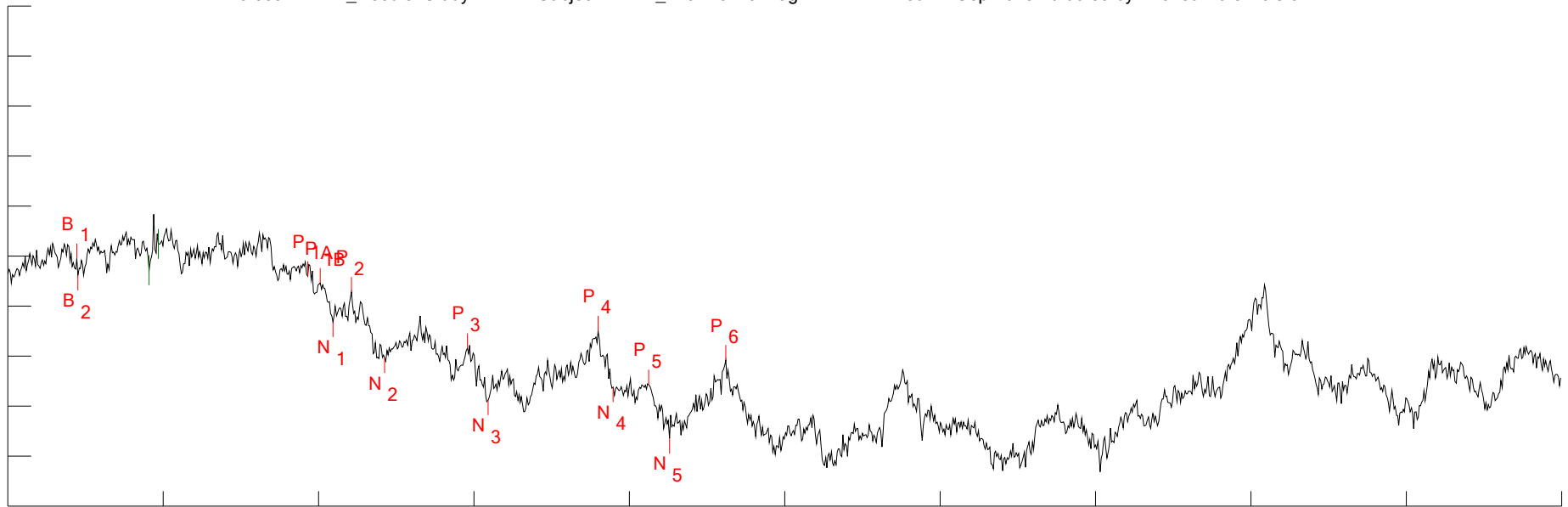
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-753.6 usec	206.9677 nV	
B2	-741.4 usec	66.56507 nV	
P1A	1.723 msec	1.394185 uV	
P1B	1.8572 msec	1.11849 uV	
N1	2.1012 msec	608.9524 nV	
P2	2.333 msec	920.9042 nV	
N2	2.6868 msec	360.7536 nV	
P3	3.2114 msec	1.114353 uV	
N3	3.797 msec	616.4957 nV	
P4	4.59 msec	1.588851 uV	
N4	5.2122 msec	521.5962 nV	
P5	6.4444 msec	720.8852 nV	
N5	6.7616 msec	161.2213 nV	
P6	7.457 msec	897.301 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 15:57:31.560
 Revised: 2025-09-09 15:41:16.920 (rev 11)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

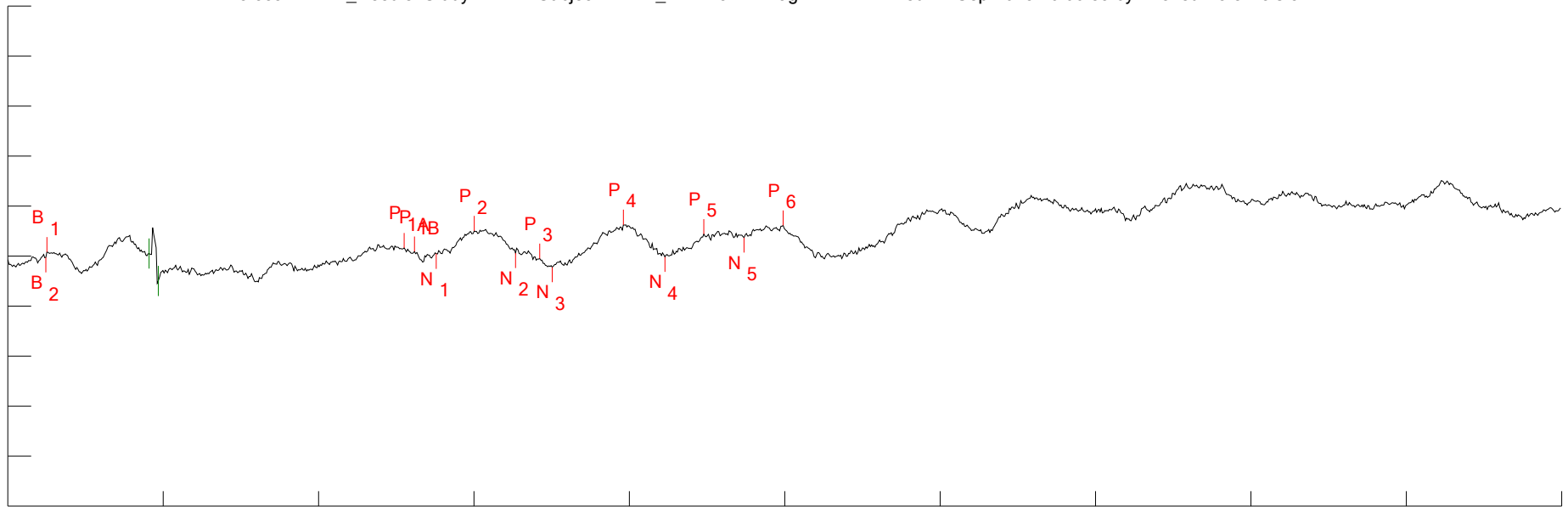
	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-765.8 usec	-24.16641 nV	
S2: STRAIN=CD1	B2	-753.6 usec	-190.1189 nV	
S3: TRT_AGE=	P1A	1.6864 msec	-200.8255 nV	
S4: SQUAD=1	P1B	1.8206 msec	-268.4719 nV	
S5: COHORT=	N1	1.9548 msec	-657.8033 nV	
S6: TRT=0	P2	2.15 msec	-357.2881 nV	
S7: TAGE=	N2	2.5038 msec	-1.017692 uV	
S8: DAM=	P3	3.3822 msec	-919.6287 nV	
S9: WT=	N3	3.6018 msec	-1.439386 uV	
R1: CTEMP=35.7	P4	4.773 msec	-746.8628 nV	
R2: TIME=	N4	4.9316 msec	-1.308717 uV	
R3: DAY=	P5	5.3098 msec	-1.284384 uV	
R4: ATTN=	N5	5.5294 msec	-1.823121 uV	
R5: TTIME=	P6	6.1272 msec	-1.038618 uV	
R6: TTEMP=				
R7: VSA_SET=7				
R8: STROBE=				

Amp cal: 2025-04-25 10:59:42.143
Aud cal: 2025-04-25 16:18:45.540

P7: VF=BAER Needle

Name

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-04-30 15:41:39.073
 Revised: 2025-08-29 14:52:37.793 (rev 12)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

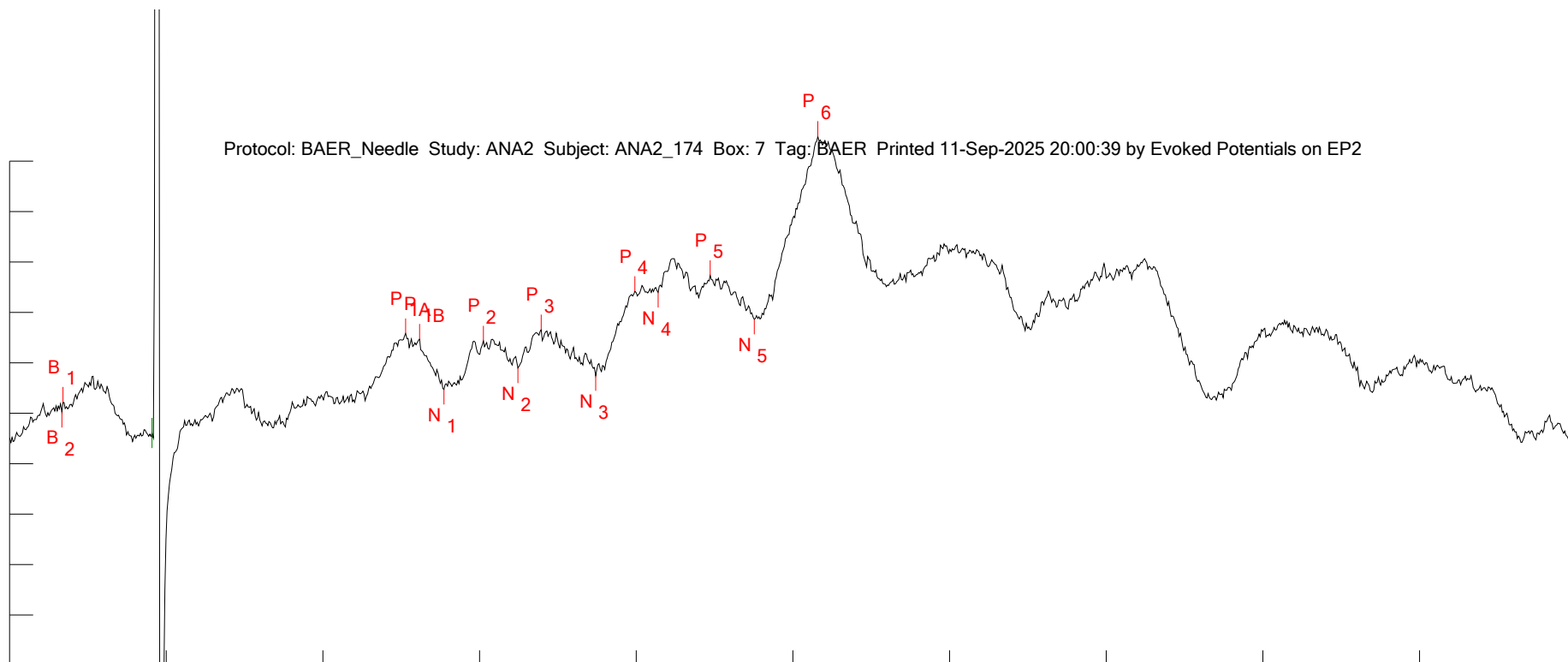
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.083 msec	168.1467 nV
B2	-1.0952 msec	-49.89061 nV
P1A	2.7112 msec	326.4478 nV
P1B	2.821 msec	190.5478 nV
N1	3.0528 msec	98.45442 nV
P2	3.4554 msec	1.018144 uV
N2	3.8946 msec	128.8204 nV
P3	4.1508 msec	-94.69281 nV
N3	4.285 msec	-436.6829 nV
P4	5.0414 msec	1.258831 uV
N4	5.4806 msec	-23.2582 nV
P5	5.8954 msec	883.9862 nV
N5	6.3224 msec	744.6016 nV
P6	6.7372 msec	1.229212 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
Vertical scale: +1 uV/div
Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
Latency reference: 1.4978 msec from ITI start
Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-04-30 15:45:53.927
Revised: 2025-08-28 16:08:43.430 (rev 9)
Epoch: BAER Peak set: BAER_CLICK
Function: RAW Sweeps: 1000/6

Amp cal: 2025-04-25 11:12:05.893
Aud cal: 2025-04-25 16:08:31.130

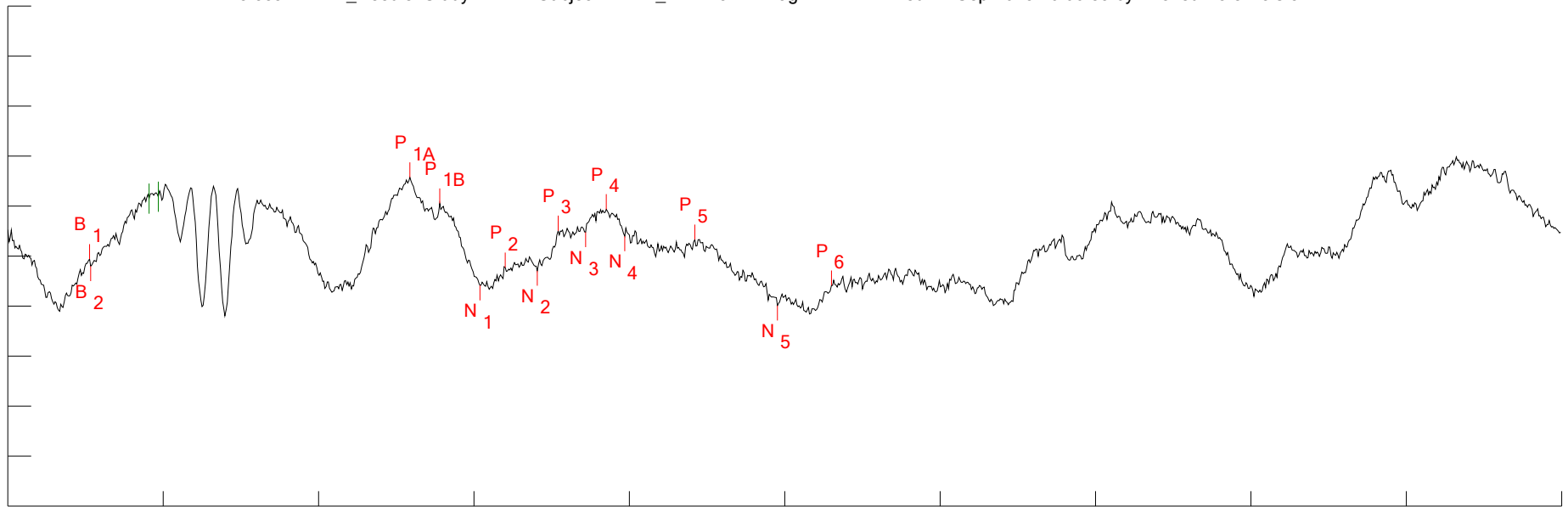
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
S2: STRAIN=CD1
S3: TRT_AGE=
S4: SQUAD=1
S5: COHORT=
S6: TRT=6
S7: TAGE=
S8: DAM=
S9: WT=
R1: CTEMP=33.3
R2: TIME=
R3: DAY=
R4: ATTN=
R5: TTIME=
R6: TTEMP=
R7: VSA_SET=2
R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-936.6 usec	221.811 nV	
B2	-948.8 usec	21.69454 nV	
P1A	2.6746 msec	1.581558 uV	
P1B	2.821 msec	1.475028 uV	
N1	3.0772 msec	473.9478 nV	
P2	3.492 msec	1.438688 uV	
N2	3.858 msec	900.5642 nV	
P3	4.102 msec	1.659961 uV	
N3	4.6754 msec	747.9879 nV	
P4	5.0902 msec	2.421101 uV	
N4	5.3342 msec	2.3987 uV	
P5	5.8832 msec	2.734467 uV	
N5	6.3468 msec	1.865803 uV	
P6	7.0178 msec	5.494282 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 15:33:58.473
 Revised: 2025-08-28 16:08:43.457 (rev 9)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/13

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

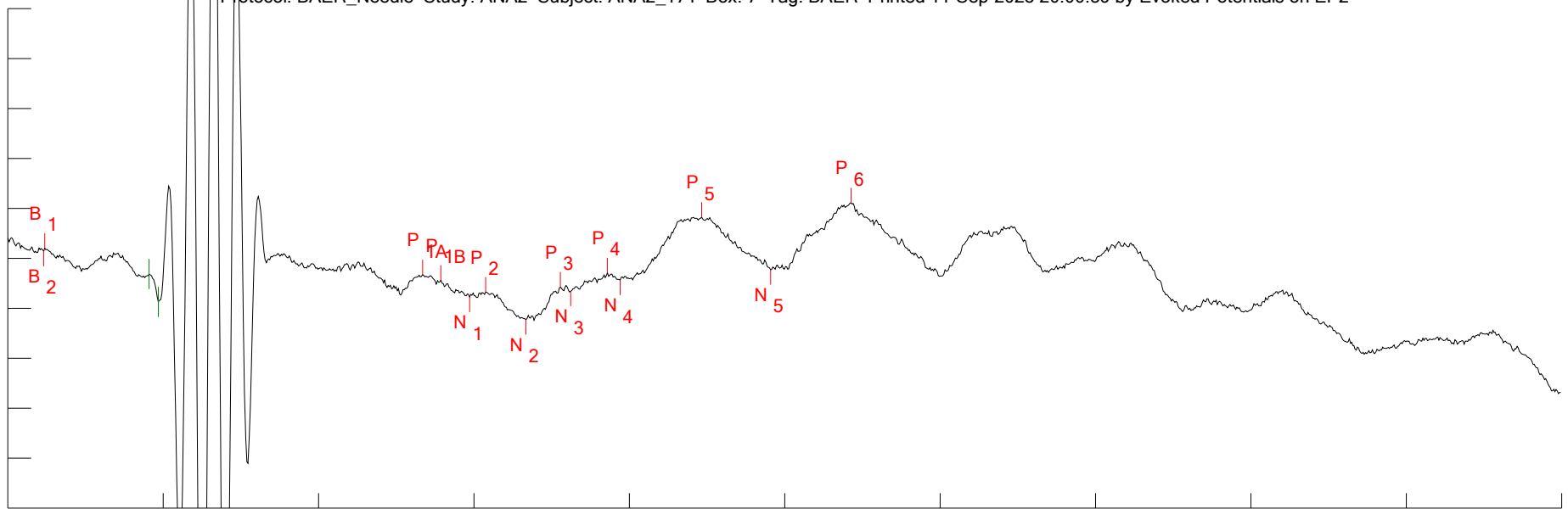
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-631.6 usec	-59.81454 nV
B2	-619.4 usec	-198.4524 nV
P1A	2.7722 msec	1.576959 uV
P1B	3.0894 msec	1.058249 uV
N1	3.5164 msec	-584.7469 nV
P2	3.7848 msec	-227.5739 nV
N2	4.1264 msec	-289.5502 nV
P3	4.346 msec	509.92 nV
N3	4.6388 msec	481.0475 nV
P4	4.8584 msec	940.0211 nV
N4	5.0536 msec	397.6656 nV
P5	5.7978 msec	332.9514 nV
N5	6.6762 msec	-984.7309 nV
P6	7.2496 msec	-585.2447 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 15:37:47.880
 Revised: 2025-08-28 16:08:43.470 (rev 9)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/9

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

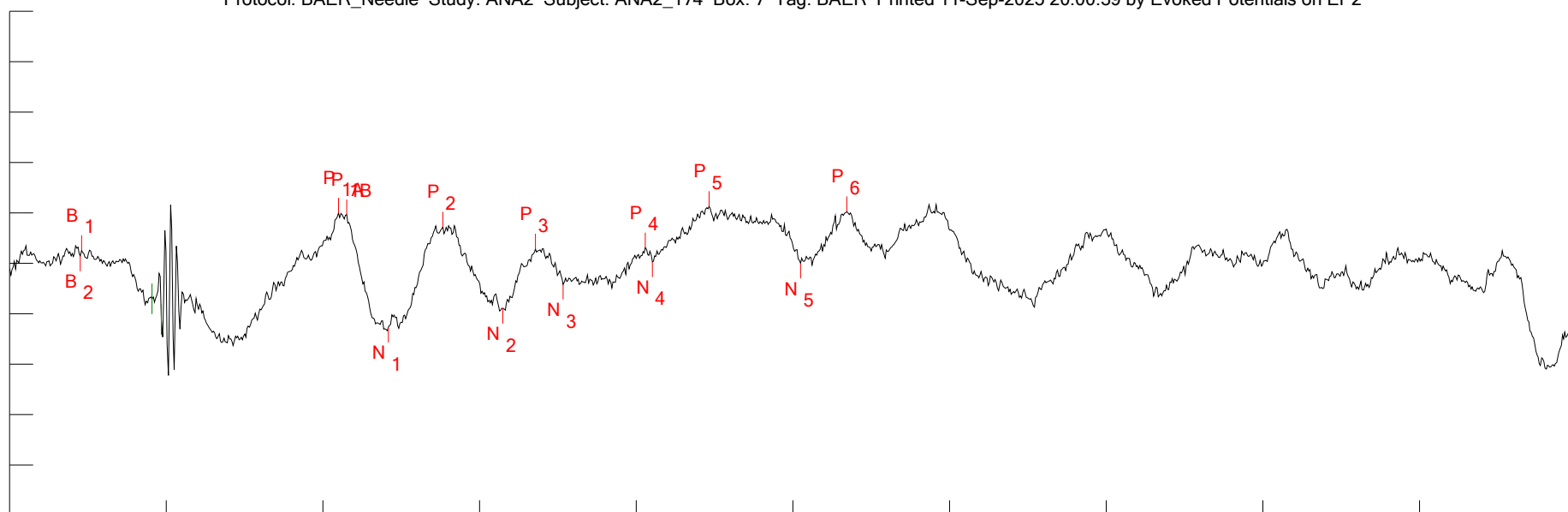
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.1074 msec	416.006 nV	
B2	-1.1196 msec	291.5555 nV	
P1A	2.9064 msec	-648.0461 nV	
P1B	3.1016 msec	-863.8433 nV	
N1	3.4066 msec	-1.548321 uV	
P2	3.5774 msec	-1.34696 uV	
N2	4.0044 msec	-2.451334 uV	
P3	4.3704 msec	-1.141866 uV	
N3	4.4802 msec	-1.307385 uV	
P4	4.8706 msec	-574.6202 nV	
N4	5.0048 msec	-866.5812 nV	
P5	5.871 msec	1.652049 uV	
N5	6.603 msec	-446.4362 nV	
P6	7.457 msec	2.233731 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-04-30 16:04:44.390
 Revised: 2025-08-29 16:48:02.883 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/7

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Search parameters:

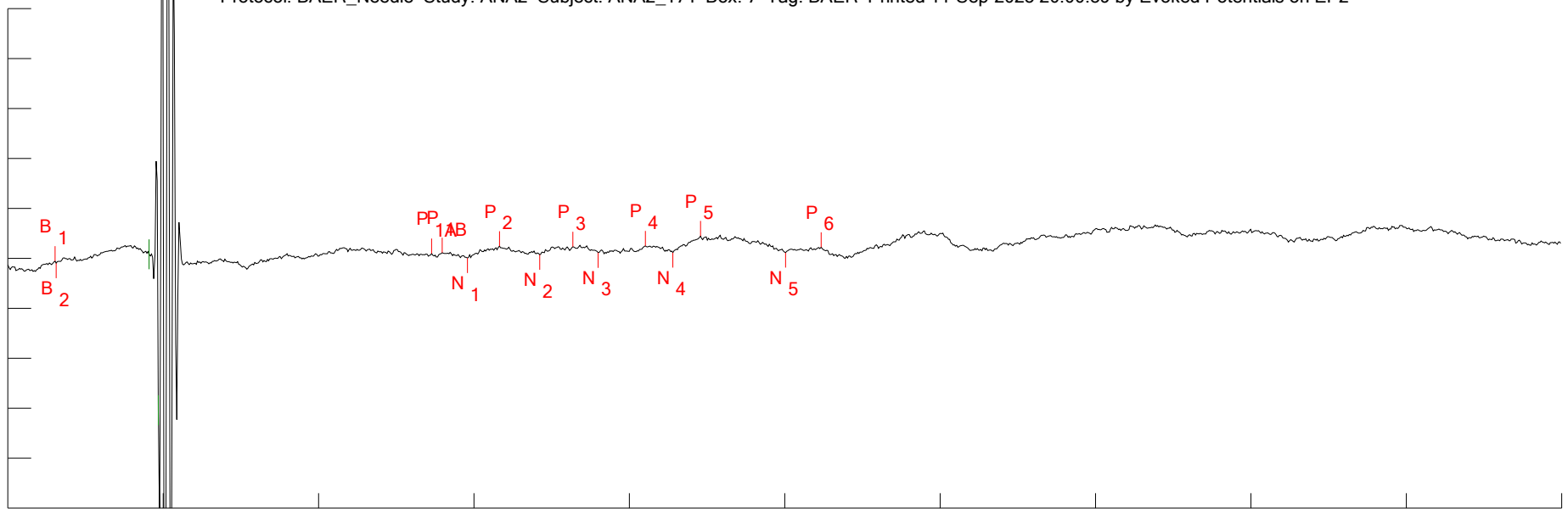
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-741.4 usec	258.7307 nV
B2	-753.6 usec	147.4719 nV
P1A	1.967 msec	1.000954 uV
P1B	2.0524 msec	968.5965 nV
N1	2.4916 msec	-1.265788 uV
P2	3.065 msec	724.4246 nV
N2	3.6994 msec	-890.6945 nV
P3	4.041 msec	286.8565 nV
N3	4.3338 msec	-417.5336 nV
P4	5.2 msec	310.751 nV
N4	5.2732 msec	31.73288 nV
P5	5.871 msec	1.133369 uV
N5	6.8348 msec	1.118048 nV
P6	7.3228 msec	1.030075 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-04-30 16:01:01.630
 Revised: 2025-08-29 14:44:15.090 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/5

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

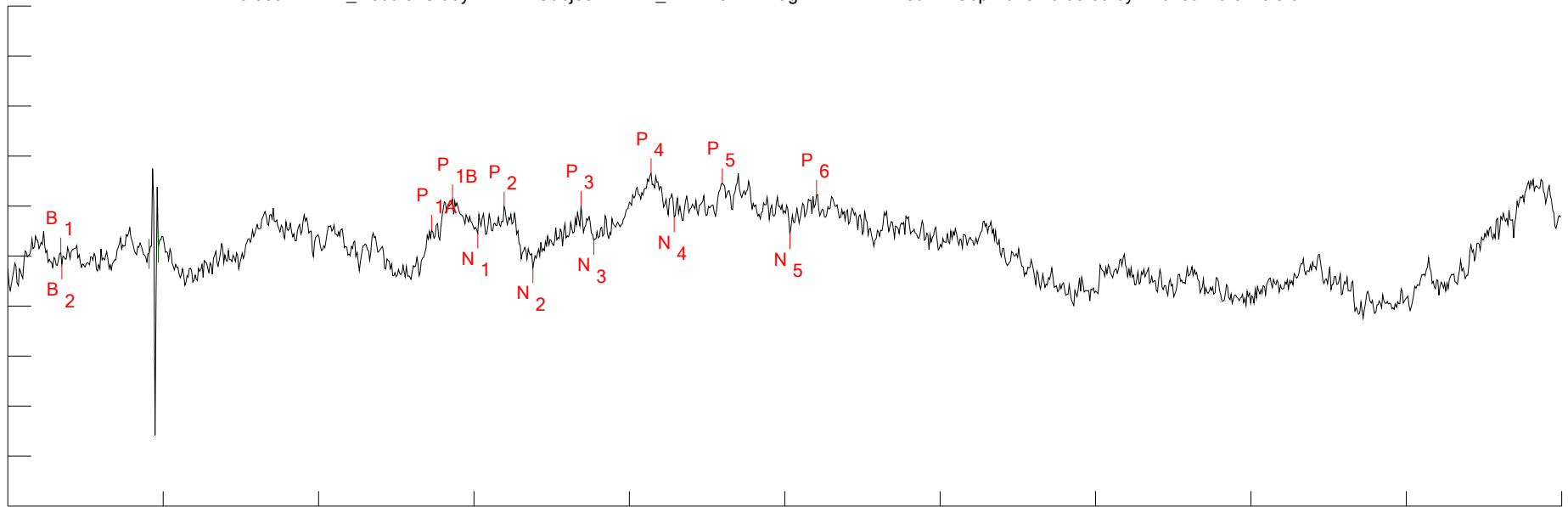
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-997.6 usec	-153.4736 nV
B2	-985.4 usec	-290.1203 nV
P1A	3.004 msec	301.5176 nV
P1B	3.1138 msec	347.3154 nV
N1	3.3822 msec	23.74396 nV
P2	3.7238 msec	738.3389 nV
N2	4.1508 msec	226.3494 nV
P3	4.5046 msec	711.2087 nV
N3	4.773 msec	344.0796 nV
P4	5.2732 msec	761.2378 nV
N4	5.566 msec	352.5423 nV
P5	5.8588 msec	1.350387 uV
N5	6.7616 msec	347.0665 nV
P6	7.1398 msec	668.3977 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

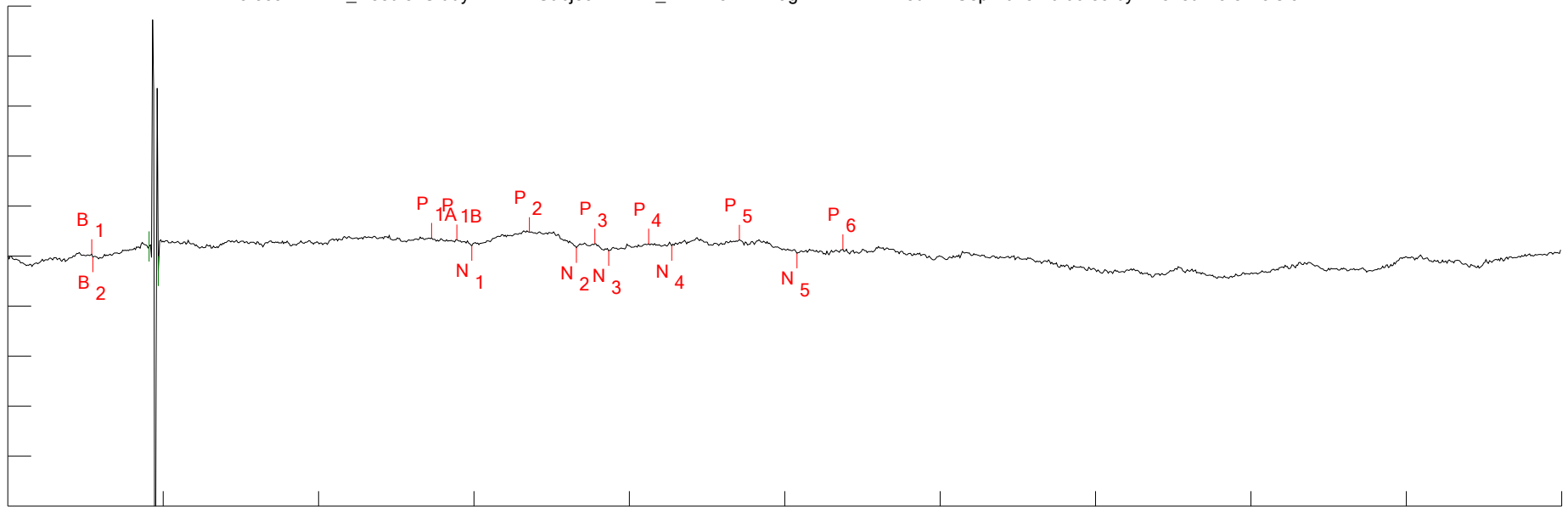
Description: raw ensemble

Created (ID): 2025-04-30 15:57:31.827
 Revised: 2025-08-28 16:08:43.547 (rev 9)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-936.6 usec	35.73938 nV	
S2: STRAIN=CD1	B2	-924.4 usec	-79.99961 nV	
S3: TRT_AGE=	P1A	3.004 msec	262.9861 nV	
S4: SQUAD=1	P1B	3.2236 msec	569.1344 nV	
S5: COHORT=	N1	3.492 msec	229.8822 nV	
S6: TRT=6	P2	3.7726 msec	494.9619 nV	
S7: TAGE=	N2	4.0776 msec	-116.837 nV	
S8: DAM=	P3	4.59 msec	503.6734 nV	
S9: WT=	N3	4.7242 msec	162.9278 nV	
R1: CTEMP=33.4	P4	5.3342 msec	828.2404 nV	
R2: TIME=	N4	5.5782 msec	392.1657 nV	
R3: DAY=	P5	6.0906 msec	730.1734 nV	
R4: ATTN=	N5	6.8104 msec	221.4196 nV	
R5: TTIME=	P6	7.091 msec	613.9366 nV	
R6: TTEMP=				
R7: VSA_SET=7				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

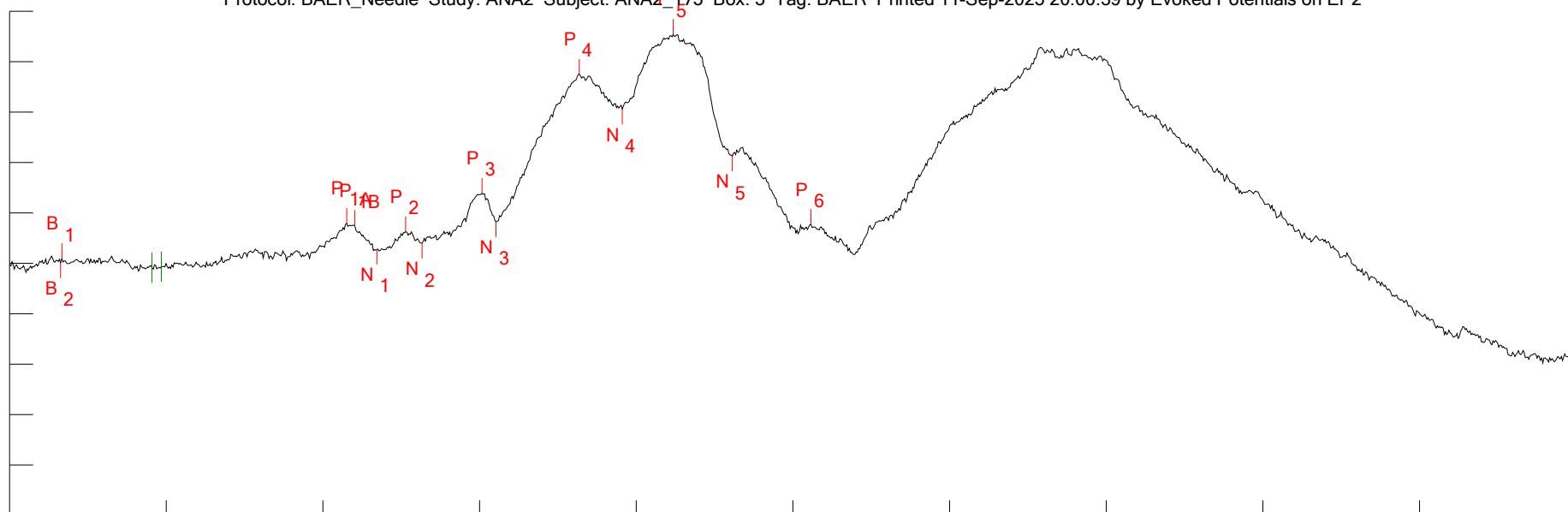
Created (ID): 2025-04-30 16:08:14.993
 Revised: 2025-08-29 14:50:10.943 (rev 10)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-607.2 usec	123.2622 nV	
S2: STRAIN=CD1	B2	-595 usec	-52.71082 nV	
S3: TRT_AGE=	P1A	3.004 msec	1.094972 uV	
S4: SQUAD=1	P1B	3.2724 msec	992.9226 nV	
S5: COHORT=	N1	3.431 msec	633.7583 nV	
S6: TRT=6	P2	4.041 msec	1.438207 uV	
S7: TAGE=	N2	4.5412 msec	506.0721 nV	
S8: DAM=	P3	4.7364 msec	750.4929 nV	
S9: WT=	N3	4.8828 msec	323.3787 nV	
R1: CTEMP=33.9	P4	5.3098 msec	746.5105 nV	
R2: TIME=	N4	5.5538 msec	631.0204 nV	
R3: DAY=	P5	6.2736 msec	986.7001 nV	
R4: ATTN=	N5	6.8836 msec	175.5315 nV	
R5: TTIME=	P6	7.3716 msec	414.2276 nV	
R6: TTEMP=				
R7: VSA_SET=8				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.867651 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 15:52:46.987
 Revised: 2025-08-28 16:08:43.597 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

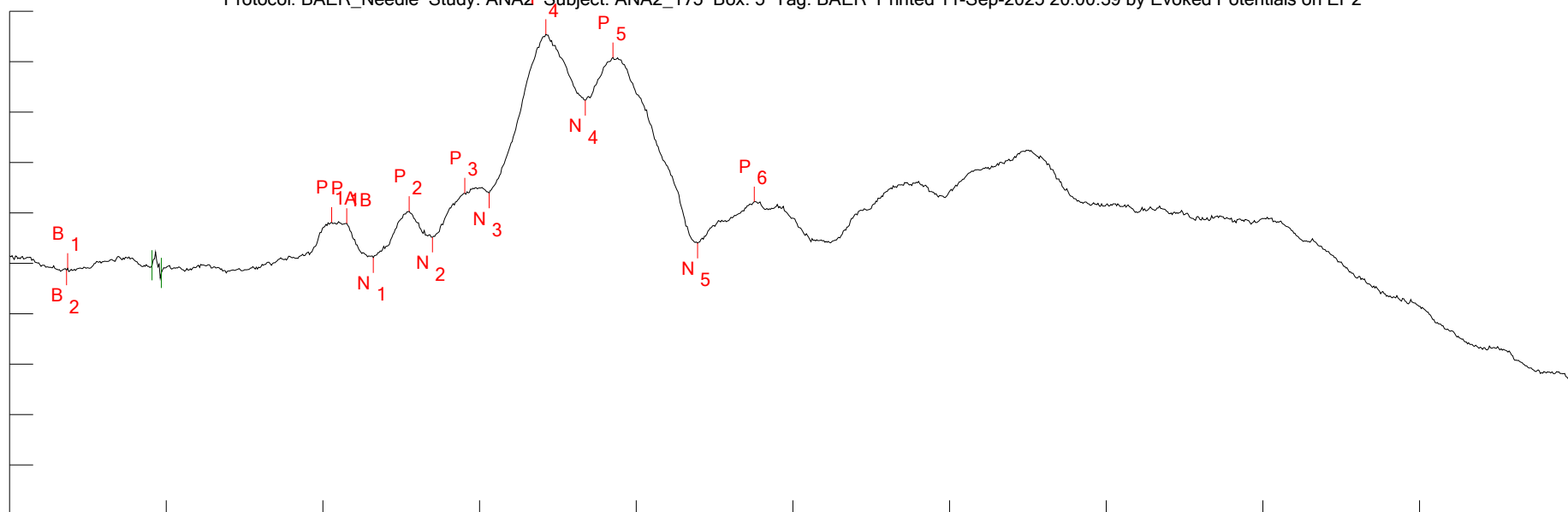
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-948.8 usec	190.482 nV	
B2	-961 usec	18.68948 nV	
P1A	2.0524 msec	1.490849 uV	
P1B	2.1378 msec	1.408846 uV	
N1	2.3696 msec	526.037 nV	
P2	2.6746 msec	1.184737 uV	
N2	2.8454 msec	745.5226 nV	
P3	3.4798 msec	2.599227 uV	
N3	3.6262 msec	1.543165 uV	
P4	4.5046 msec	7.018868 uV	
N4	4.956 msec	5.714608 uV	
P5	5.4928 msec	8.489324 uV	
N5	6.115 msec	3.978433 uV	
P6	6.9446 msec	1.449482 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.178742 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:56:09.453
 Revised: 2025-08-28 16:08:43.623 (rev 4)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:

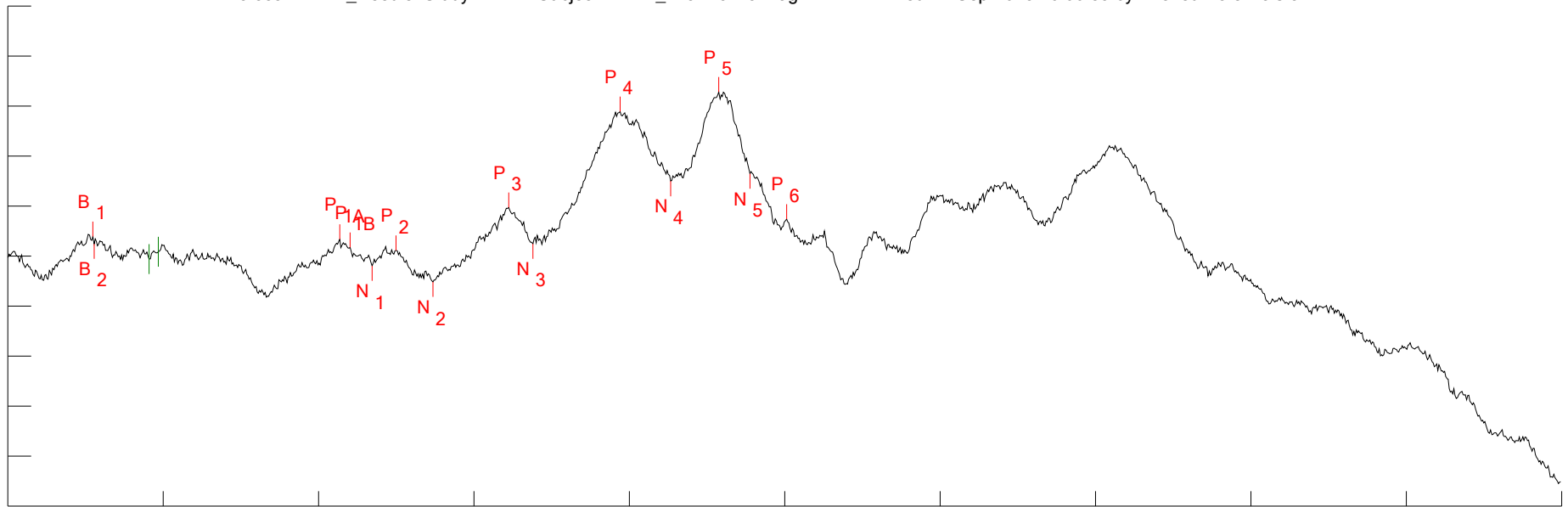
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-887.8 usec	-306.3453 nV
B2	-900 usec	-416.0881 nV
P1A	1.8938 msec	2.604637 uV
P1B	2.0524 msec	2.524094 uV
N1	2.333 msec	364.0347 nV
P2	2.7112 msec	3.292537 uV
N2	2.9552 msec	1.650045 uV
P3	3.2968 msec	4.438631 uV
N3	3.553 msec	4.431088 uV
P4	4.1508 msec	14.44883 uV
N4	4.5656 msec	10.27885 uV
P5	4.8584 msec	12.98324 uV
N5	5.749 msec	1.27799 uV
P6	6.3468 msec	3.895757 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.386157 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:37:09.333
 Revised: 2025-08-28 16:08:43.647 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

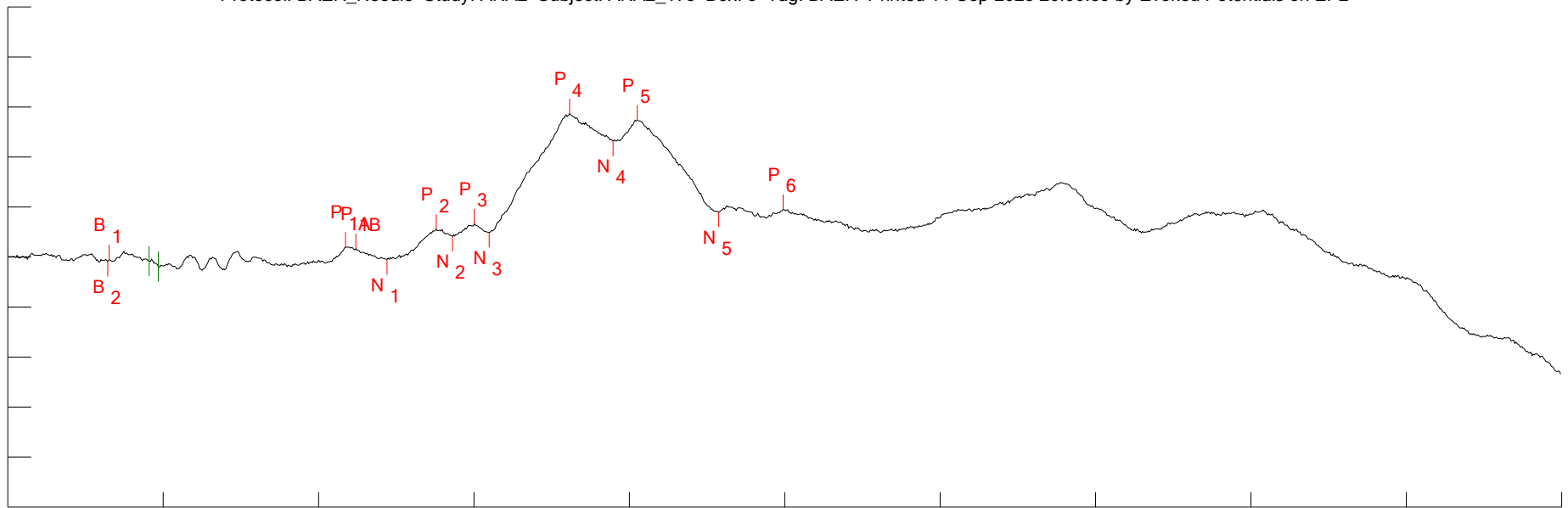
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-595 usec	545.9215 nV
B2	-582.8 usec	345.4158 nV
P1A	2.028 msec	470.0019 nV
P1B	2.1378 msec	242.243 nV
N1	2.3696 msec	-267.7811 nV
P2	2.6258 msec	160.7268 nV
N2	3.0162 msec	-712.1056 nV
P3	3.8214 msec	1.350378 uV
N3	4.0776 msec	344.9292 nV
P4	5.0048 msec	4.011701 uV
N4	5.5416 msec	2.079887 uV
P5	6.054 msec	4.555305 uV
N5	6.3834 msec	2.28526 uV
P6	6.7738 msec	1.026989 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +4 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 15:49:25.150
 Revised: 2025-08-28 16:08:43.673 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

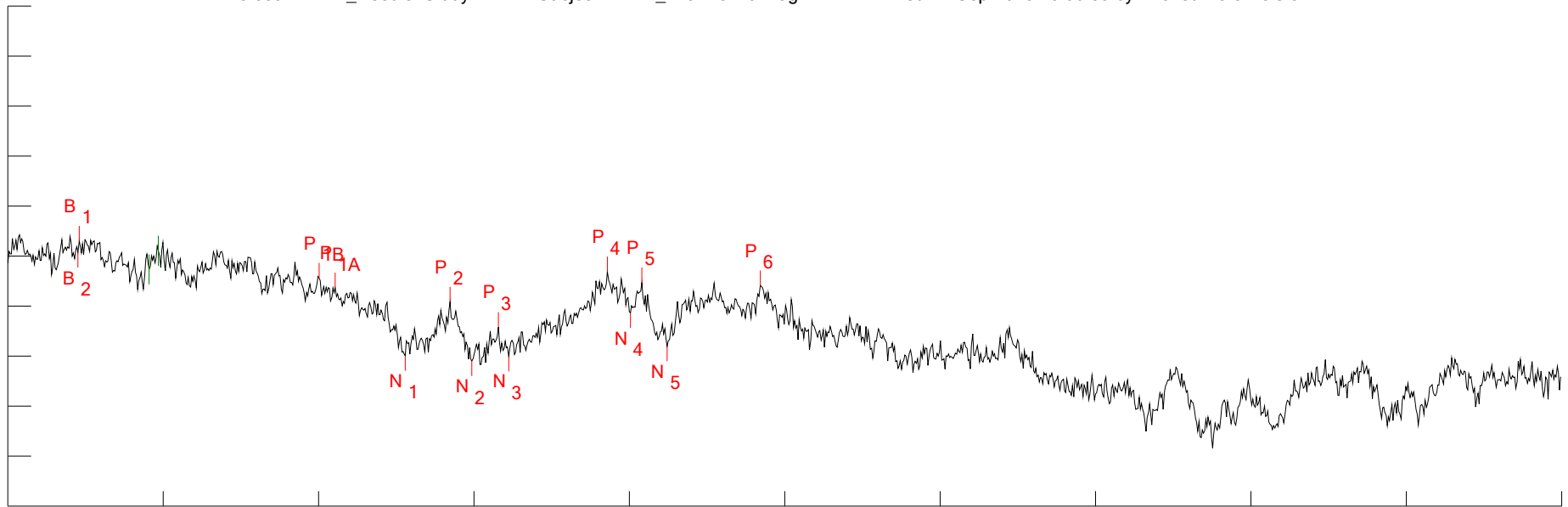
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-424.2 usec	-207.3896 nV
B2	-436.4 usec	-345.6023 nV
P1A	2.089 msec	803.1687 nV
P1B	2.1988 msec	674.6894 nV
N1	2.5282 msec	-196.1963 nV
P2	3.0528 msec	2.224472 uV
N2	3.2236 msec	1.671621 uV
P3	3.4554 msec	2.65152 uV
N3	3.614 msec	1.971163 uV
P4	4.468 msec	11.47012 uV
N4	4.9316 msec	9.284267 uV
P5	5.1878 msec	10.94842 uV
N5	6.054 msec	3.605382 uV
P6	6.7372 msec	3.815864 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:46:03.970
 Revised: 2025-09-09 15:42:10.863 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

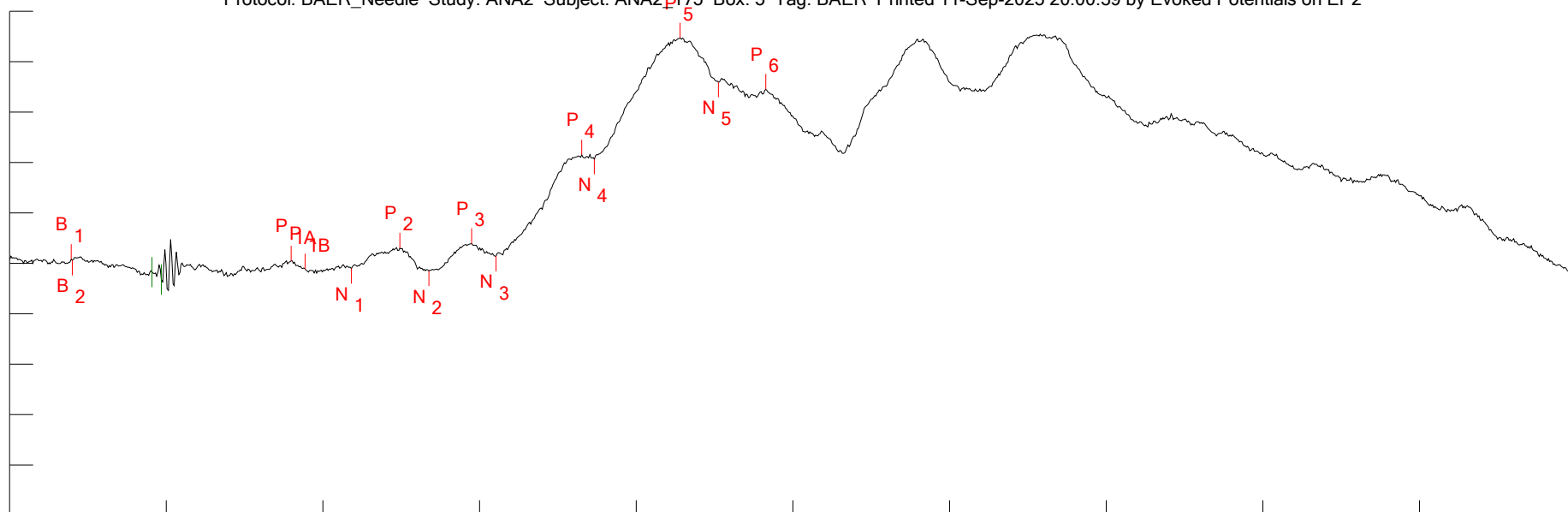
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-741.4 usec	152.6163 nV	
B2	-753.6 usec	36.54692 nV	
P1A	1.9792 msec	-313.3647 nV	
P1B	1.8084 msec	-217.7352 nV	
N1	2.7234 msec	-994.938 nV	
P2	3.1992 msec	-455.9573 nV	
N2	3.431 msec	-1.047984 uV	
P3	3.7116 msec	-709.2661 nV	
N3	3.8214 msec	-1.000291 uV	
P4	4.8706 msec	-153.9821 nV	
N4	5.1146 msec	-566.9168 nV	
P5	5.2366 msec	-263.9683 nV	
N5	5.505 msec	-900.7685 nV	
P6	6.4932 msec	-292.9248 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.785147 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 16:08:39.343
 Revised: 2025-06-12 19:37:50.817 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

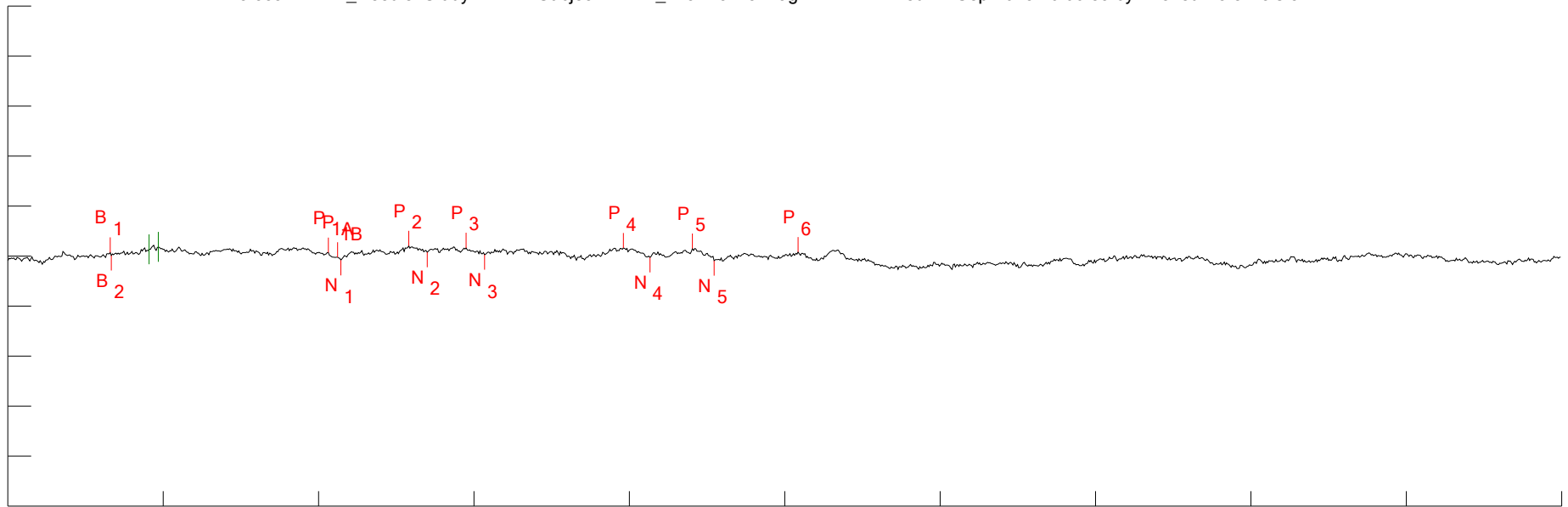
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-851.2 usec	227.4331 nV	
B2	-839 usec	179.2534 nV	
P1A	1.4668 msec	137.4002 nV	
P1B	1.6132 msec	-292.081 nV	
N1	2.1012 msec	-279.671 nV	
P2	2.6136 msec	852.0667 nV	
N2	2.9186 msec	-419.1003 nV	
P3	3.37 msec	1.103915 uV	
N3	3.6262 msec	398.2523 nV	
P4	4.529 msec	5.997811 uV	
N4	4.6632 msec	5.765916 uV	
P5	5.566 msec	12.4595 uV	
N5	5.9686 msec	10.01717 uV	
P6	6.4688 msec	9.625163 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:42:39.863
 Revised: 2025-08-28 16:08:43.723 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

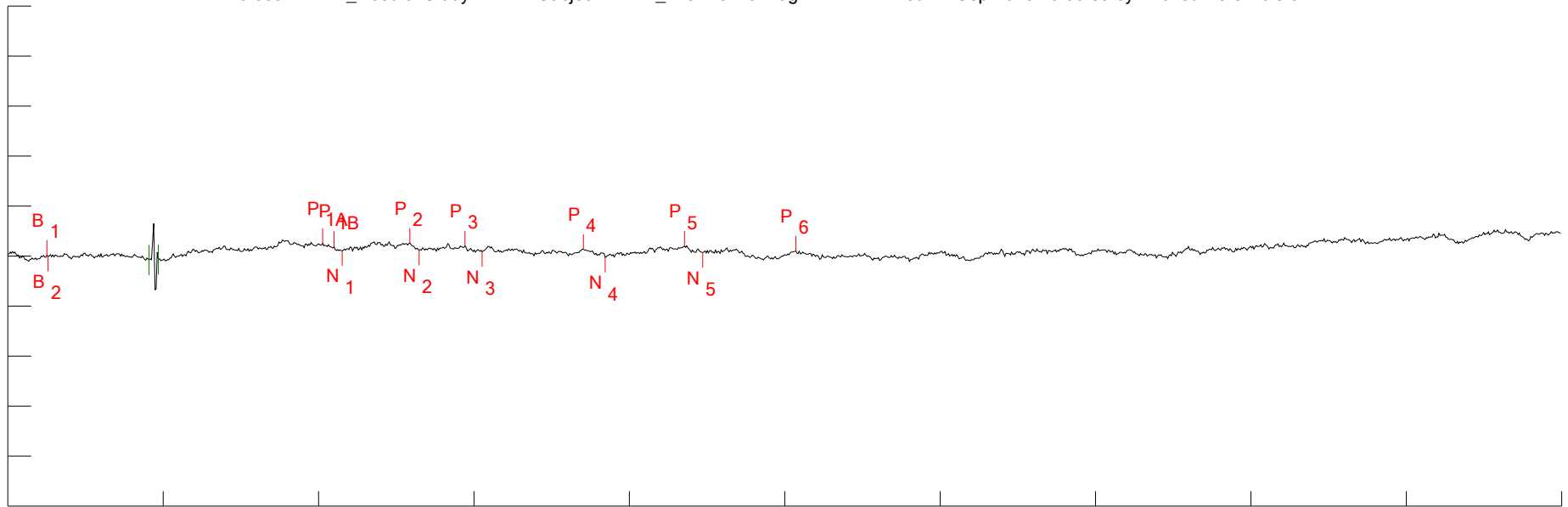
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-412 usec	226.8209 nV	
B2	-399.8 usec	37.7518 nV	
P1A	1.906 msec	220.9809 nV	
P1B	2.0036 msec	-61.52771 nV	
N1	2.0402 msec	-244.2701 nV	
P2	2.76 msec	621.0189 nV	
N2	2.9552 msec	241.4208 nV	
P3	3.37 msec	502.7595 nV	
N3	3.5652 msec	87.39156 nV	
P4	5.0414 msec	495.9462 nV	
N4	5.322 msec	-71.01766 nV	
P5	5.7734 msec	460.9064 nV	
N5	6.0052 msec	-264.9534 nV	
P6	6.8958 msec	252.6141 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 15:59:53.390
 Revised: 2025-06-12 19:37:50.857 (rev 6)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

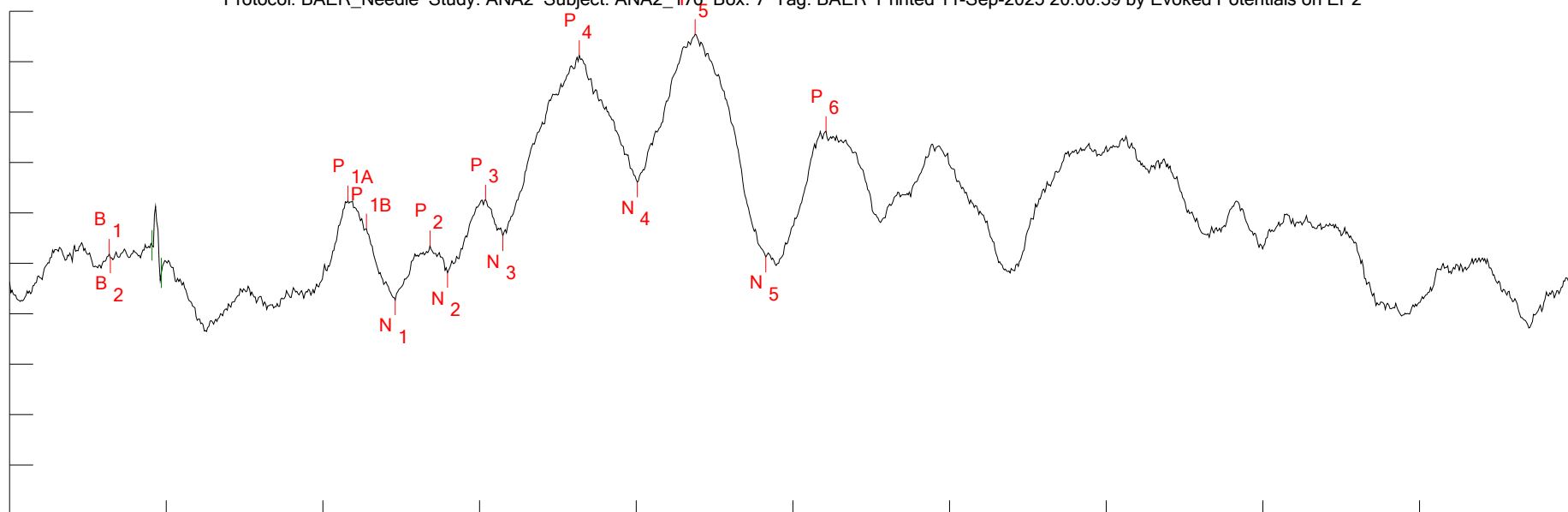
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.083 msec	68.12907 nV
B2	-1.0708 msec	-9.007214 nV
P1A	1.845 msec	769.1689 nV
P1B	1.967 msec	585.6965 nV
N1	2.0524 msec	323.3845 nV
P2	2.7722 msec	784.9855 nV
N2	2.8698 msec	360.8576 nV
P3	3.3578 msec	627.063 nV
N3	3.5408 msec	266.4448 nV
P4	4.6144 msec	418.284 nV
N4	4.8462 msec	-75.43689 nV
P5	5.688 msec	606.6231 nV
N5	5.8832 msec	211.695 nV
P6	6.8714 msec	317.3012 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.272873 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:52:47.140
 Revised: 2025-08-28 16:08:43.747 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:

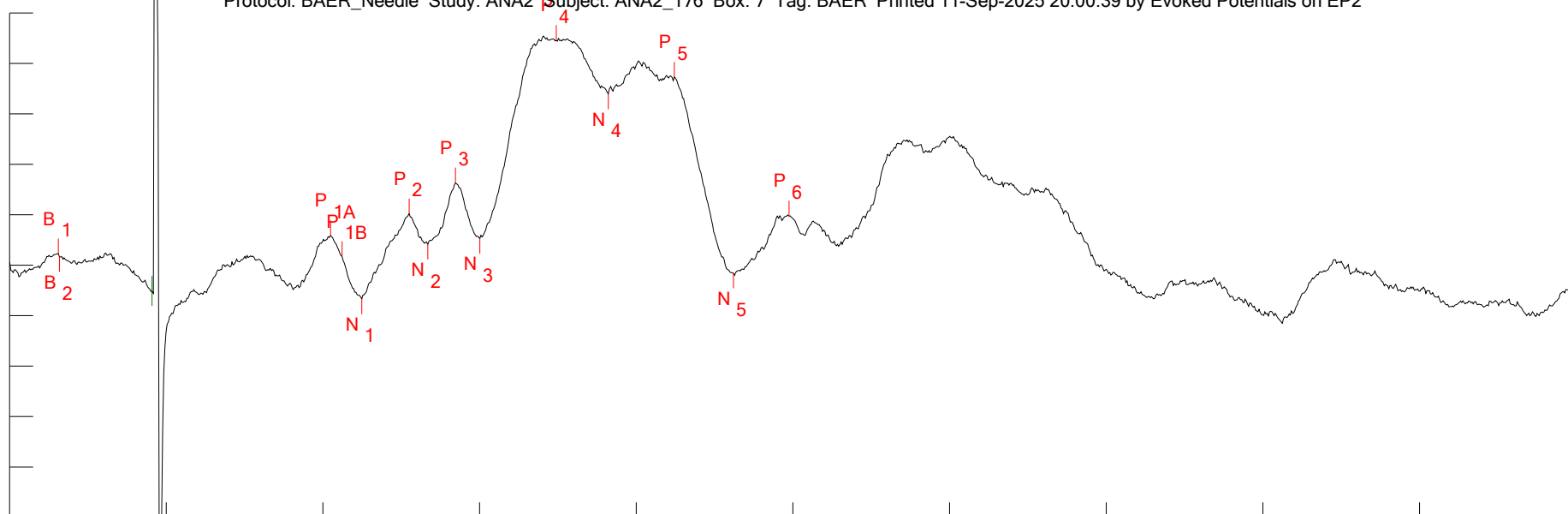
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-448.6 usec	235.7916 nV	
B2	-436.4 usec	138.7202 nV	
P1A	2.0646 msec	1.583093 uV	
P1B	2.2598 msec	874.9696 nV	
N1	2.5648 msec	-920.3539 nV	
P2	2.9308 msec	449.3487 nV	
N2	3.1138 msec	-232.3913 nV	
P3	3.5164 msec	1.607734 uV	
N3	3.6994 msec	693.5207 nV	
P4	4.5046 msec	5.251646 uV	
N4	5.1146 msec	2.050032 uV	
P5	5.7246 msec	5.785788 uV	
N5	6.4688 msec	160.1257 nV	
P6	7.1032 msec	3.336352 uV	

Protocol: BAER_Needle Study: ANA2 Subject: ANA2_176 Box: 7 Tag: BAER Printed 11-Sep-2025 20:00:39 by Evoked Potentials on EP2



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
Vertical scale: +2.110325 uV/div
Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
Latency reference: 1.4978 msec from ITI start
Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-01 15:56:09.273
Revised: 2025-08-28 16:08:43.773 (rev 7)
Epoch: BAER Peak set: BAER_CLICK
Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
Aud cal: 2025-04-25 16:08:31.130

Search parameters:

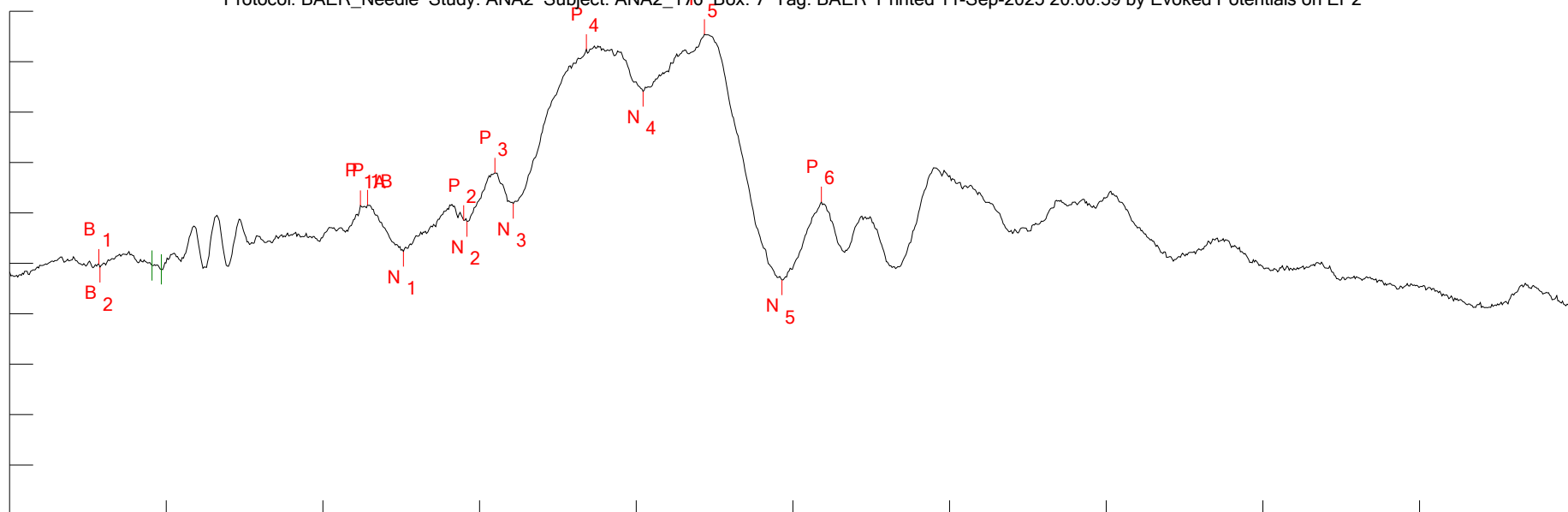
P7: VF=BAER_Needle

S1: SEX=MALE
S2: STRAIN=CD1
S3: TRT_AGE=
S4: SQUAD=1
S5: COHORT=
S6: TRT=6
S7: TAGE=
S8: DAM=
S9: WT=
R1: CTEMP=36.5
R2: TIME=
R3: DAY=
R4: ATTN=
R5: TTIME=
R6: TTEMP=
R7: VSA_SET=2
R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-985.4 usec	486.8405 nV
B2	-973.2 usec	361.1454 nV
P1A	1.8816 msec	1.243749 uV
P1B	2.0036 msec	368.6125 nV
N1	2.211 msec	-1.410284 uV
P2	2.7112 msec	2.162442 uV
N2	2.9064 msec	875.375 nV
P3	3.1992 msec	3.450257 uV
N3	3.4554 msec	1.121289 uV
P4	4.2606 msec	9.41542 uV
N4	4.8096 msec	7.168839 uV
P5	5.505 msec	7.872233 uV
N5	6.1272 msec	-321.5902 nV
P6	6.7128 msec	2.063629 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.236086 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:39:11.917
 Revised: 2025-08-28 16:08:43.787 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

Search parameters:

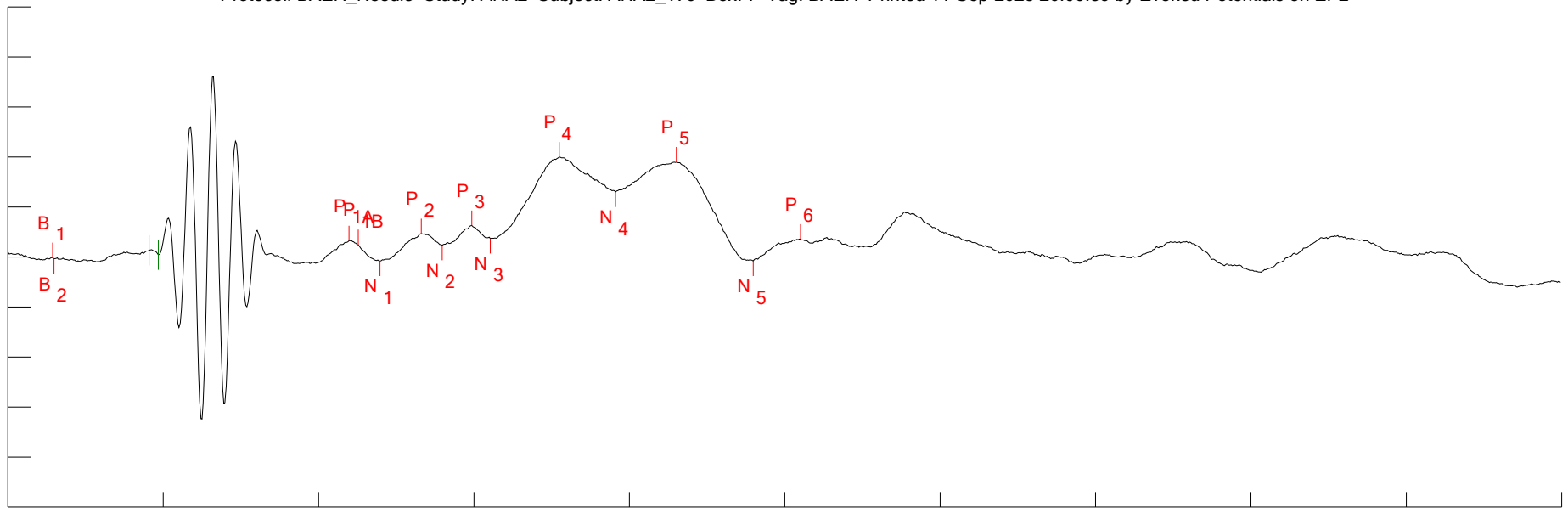
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-558.4 usec	-28.47308 nV
B2	-546.2 usec	-169.1022 nV
P1A	2.1988 msec	2.565574 uV
P1B	2.272 msec	2.593949 uV
N1	2.6502 msec	526.3274 nV
P2	3.2846 msec	1.911213 uV
N2	3.3212 msec	1.861184 uV
P3	3.614 msec	4.018161 uV
N3	3.8092 msec	2.65468 uV
P4	4.5778 msec	9.496224 uV
N4	5.1756 msec	7.623493 uV
P5	5.8222 msec	10.16403 uV
N5	6.6396 msec	-737.0944 nV
P6	7.0544 msec	2.732835 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)
 Description: raw ensemble

Created (ID): 2025-05-01 15:49:25.300
 Revised: 2025-06-16 14:46:14.163 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

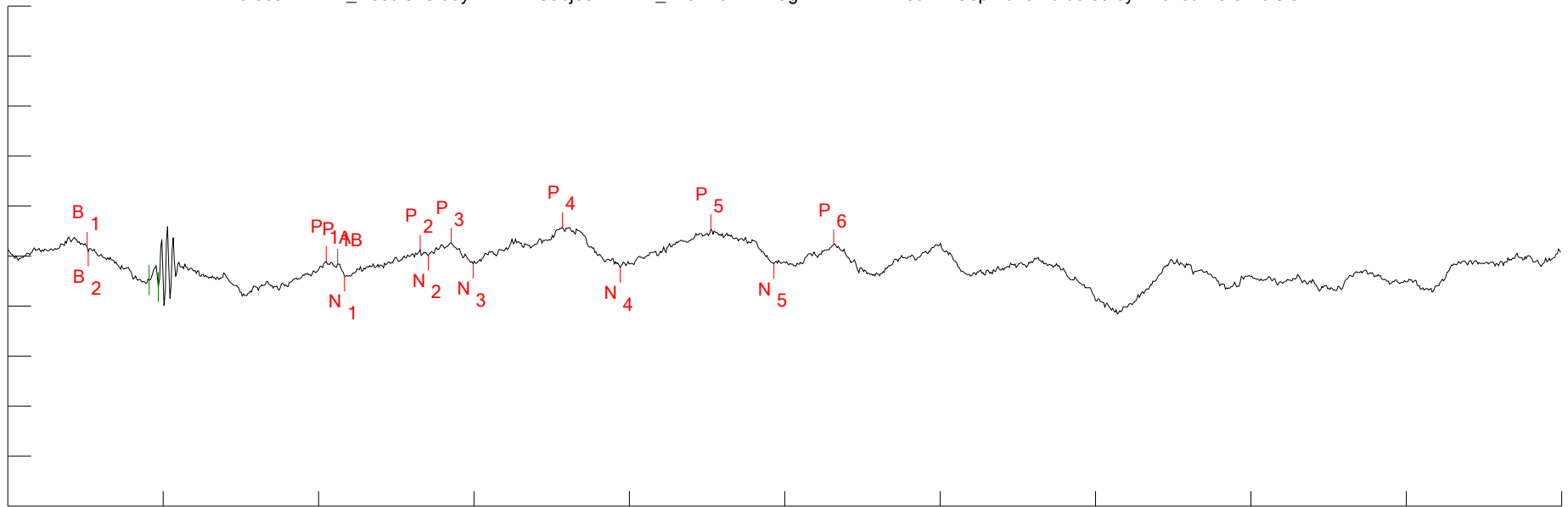
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.022 msec	-46.54851 nV
B2	-1.0098 msec	-194.3958 nV
P1A	2.1256 msec	1.960341 uV
P1B	2.2232 msec	1.498132 uV
N1	2.455 msec	-467.4402 nV
P2	2.8942 msec	2.810836 uV
N2	3.1138 msec	1.433666 uV
P3	3.431 msec	3.784537 uV
N3	3.6262 msec	2.245333 uV
P4	4.3582 msec	12.0157 uV
N4	4.956 msec	7.79956 uV
P5	5.6026 msec	11.40863 uV
N5	6.42 msec	-479.1386 nV
P6	6.9202 msec	2.164191 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:46:04.117
 Revised: 2025-08-28 16:08:43.813 (rev 4)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

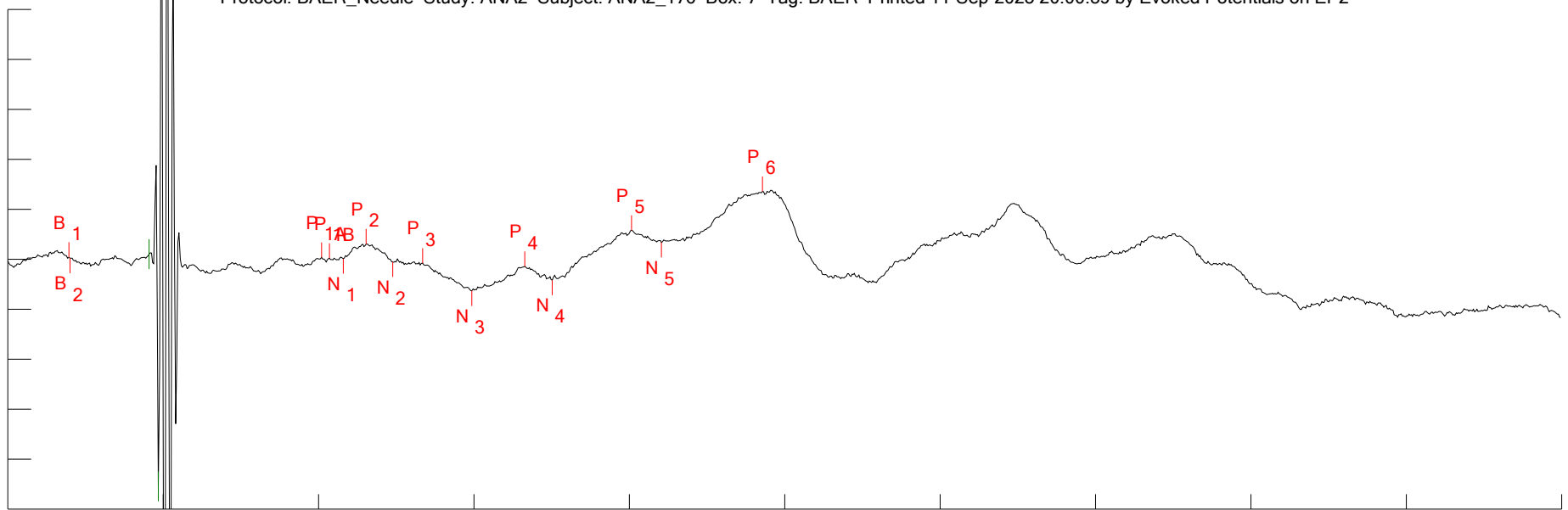
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-656 usec	375.1822 nV	
B2	-643.8 usec	189.7509 nV	
P1A	1.8816 msec	-196.0457 nV	
P1B	2.0036 msec	-296.3529 nV	
N1	2.0768 msec	-802.8665 nV	
P2	2.882 msec	255.9586 nV	
N2	2.9674 msec	29.95645 nV	
P3	3.2114 msec	534.23 nV	
N3	3.4432 msec	-293.8638 nV	
P4	4.3948 msec	1.155487 uV	
N4	5.0048 msec	-462.121 nV	
P5	5.9686 msec	1.083804 uV	
N5	6.6396 msec	-308.7979 nV	
P6	7.274 msec	458.0663 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 16:08:39.567
 Revised: 2025-05-27 14:58:18.130 (rev 3)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

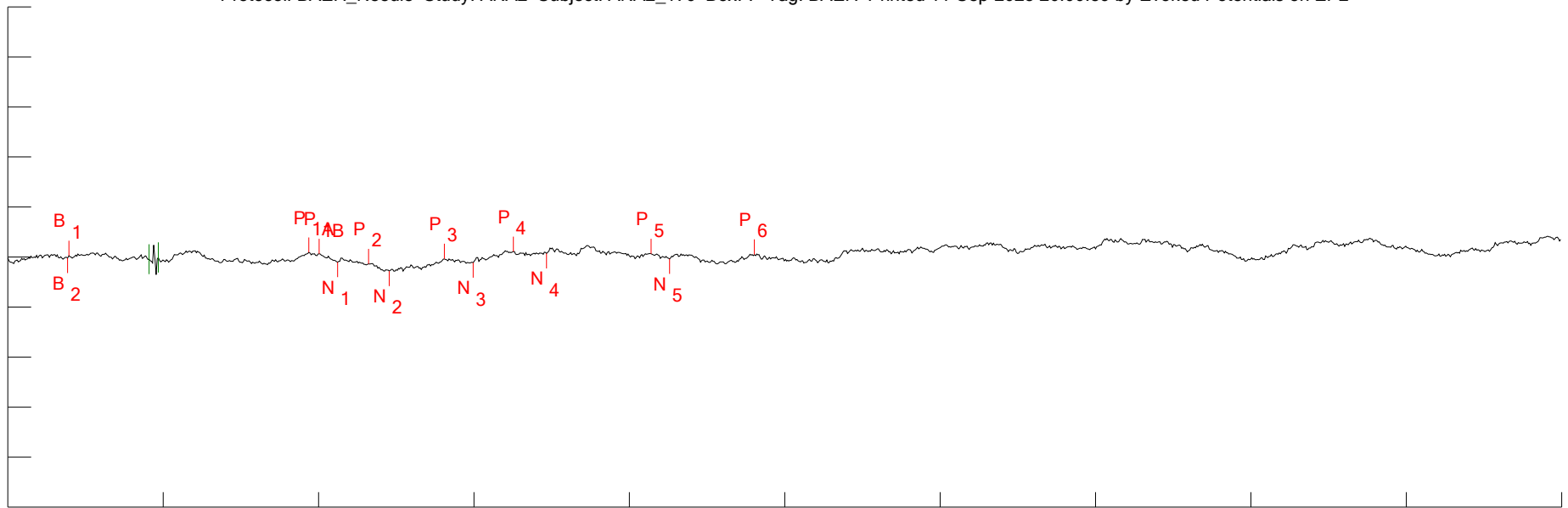
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-851.2 usec	128.4691 nV	
B2	-839 usec	70.72404 nV	
P1A	1.8328 msec	114.0328 nV	
P1B	1.9182 msec	68.48393 nV	
N1	2.0646 msec	37.62019 nV	
P2	2.3086 msec	926.9437 nV	
N2	2.5892 msec	-155.527 nV	
P3	2.9064 msec	-228.2062 nV	
N3	3.431 msec	-1.889123 uV	
P4	3.9922 msec	-419.1133 nV	
N4	4.285 msec	-1.240238 uV	
P5	5.1268 msec	1.75454 uV	
N5	5.444 msec	1.02526 uV	
P6	6.5176 msec	4.083258 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:42:40.007
 Revised: 2025-08-28 16:08:43.837 (rev 6)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

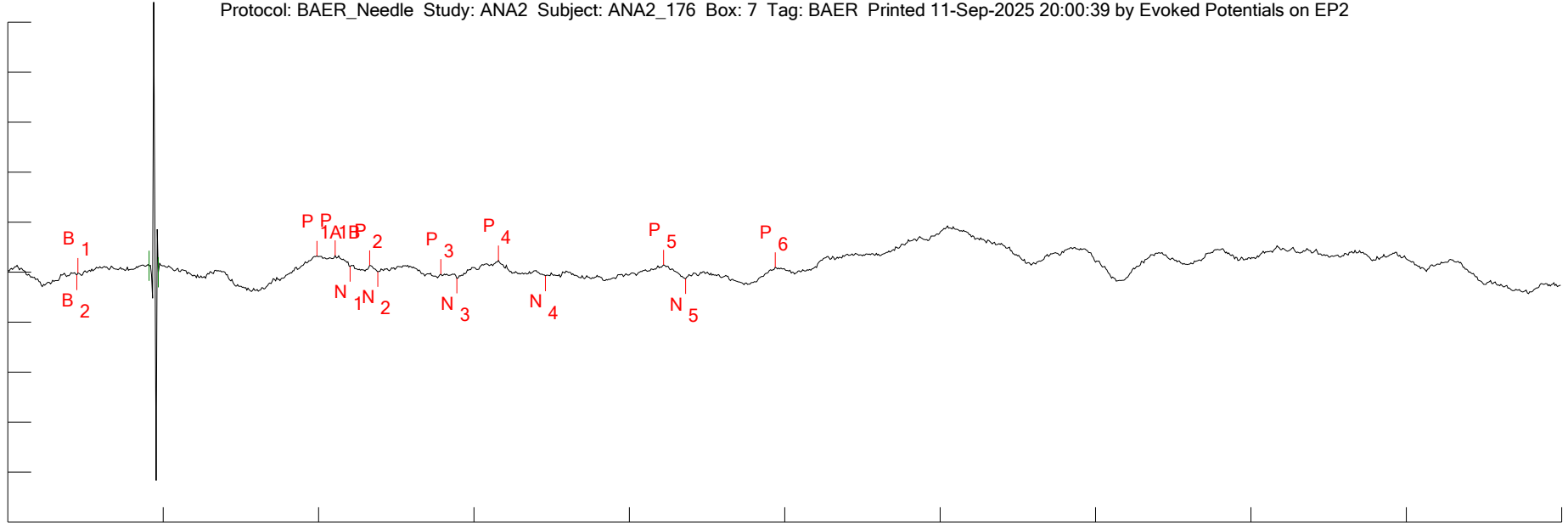
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-851.2 usec	91.71804 nV
B2	-863.4 usec	-51.40008 nV
P1A	1.6986 msec	280.8829 nV
P1B	1.8084 msec	203.4746 nV
N1	2.0036 msec	-301.2968 nV
P2	2.333 msec	-398.1193 nV
N2	2.5526 msec	-834.6918 nV
P3	3.1382 msec	-100.1847 nV
N3	3.4432 msec	-336.3918 nV
P4	3.8702 msec	332.1565 nV
N4	4.224 msec	224.8801 nV
P5	5.3342 msec	207.9548 nV
N5	5.5294 msec	-99.18908 nV
P6	6.4322 msec	162.157 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-01 15:59:53.530
 Revised: 2025-08-28 16:08:43.863 (rev 5)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

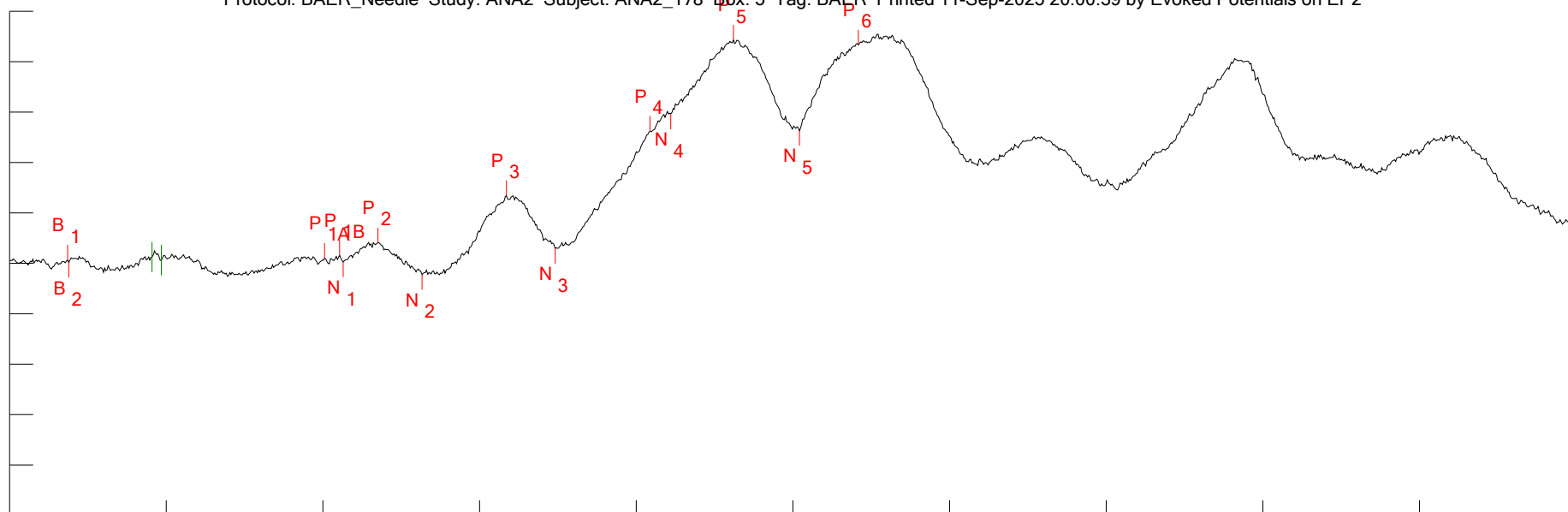
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=1
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-753.6 usec	-36.41583 nV
B2	-765.8 usec	-164.5999 nV
P1A	1.784 msec	989.8033 nV
P1B	1.9792 msec	1.009715 uV
N1	2.1378 msec	334.4468 nV
P2	2.3452 msec	414.344 nV
N2	2.4306 msec	30.28965 nV
P3	3.1016 msec	-108.3482 nV
N3	3.2724 msec	-367.7032 nV
P4	3.7116 msec	700.5802 nV
N4	4.2118 msec	-226.3274 nV
P5	5.4684 msec	451.9281 nV
N5	5.7002 msec	-402.0515 nV
P6	6.6518 msec	293.3781 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.178379 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:55:44.303
 Revised: 2025-08-28 16:08:43.890 (rev 7)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

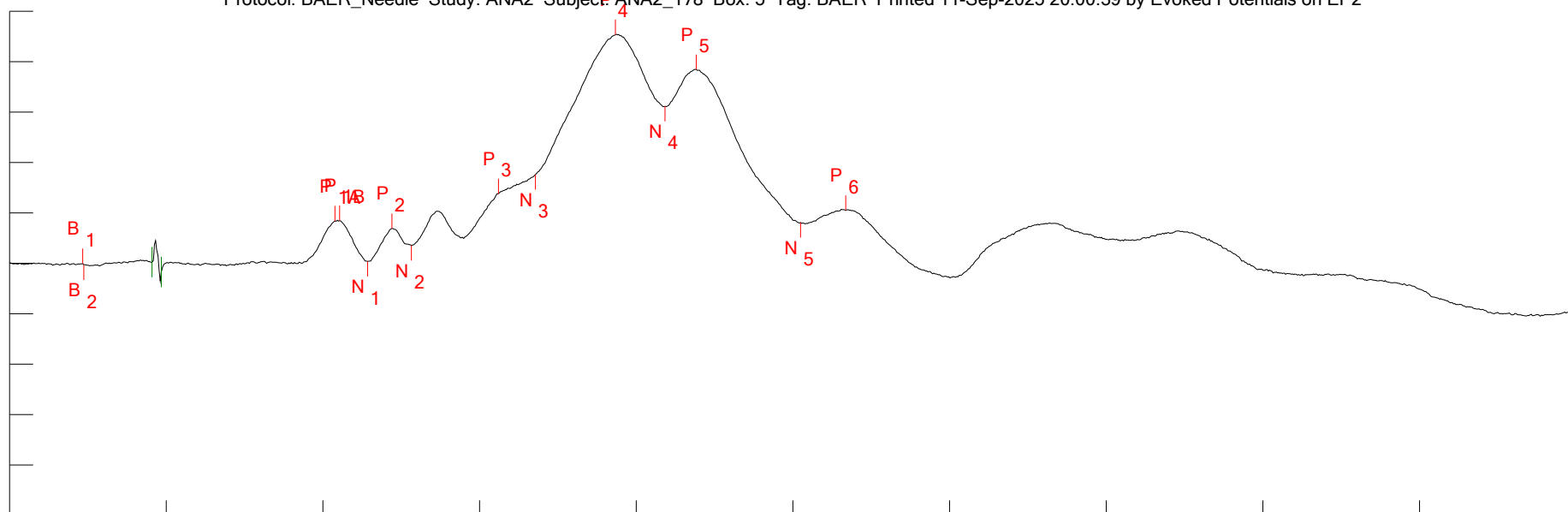
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=30.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-887.8 usec	146.0503 nV	
B2	-875.6 usec	38.01083 nV	
P1A	1.8206 msec	226.5932 nV	
P1B	1.9792 msec	344.8527 nV	
N1	2.0158 msec	63.07404 nV	
P2	2.3818 msec	888.7 nV	
N2	2.8454 msec	-483.2066 nV	
P3	3.736 msec	2.93488 uV	
N3	4.2484 msec	646.8278 nV	
P4	5.2488 msec	5.715923 uV	
N4	5.4684 msec	6.452732 uV	
P5	6.1272 msec	9.653767 uV	
N5	6.8226 msec	5.739039 uV	
P6	7.4448 msec	9.438904 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +8.058394 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:31:06.737
 Revised: 2025-08-28 16:08:43.917 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:

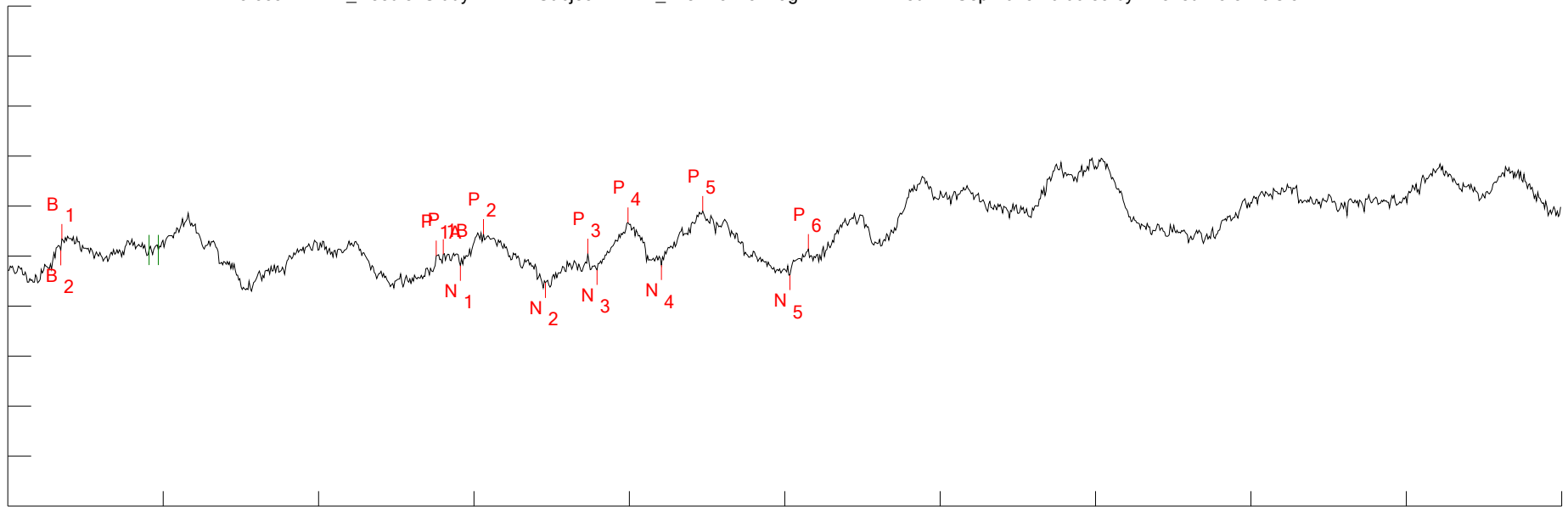
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=32.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-729.2 usec	-39.87311 nV
B2	-717 usec	-219.4522 nV
P1A	1.9304 msec	6.781213 uV
P1B	1.9792 msec	6.838883 uV
N1	2.272 msec	337.0484 nV
P2	2.5282 msec	5.583532 uV
N2	2.7356 msec	2.865026 uV
P3	3.6506 msec	11.14026 uV
N3	4.041 msec	14.20503 uV
P4	4.8828 msec	36.56531 uV
N4	5.4074 msec	25.12383 uV
P5	5.7368 msec	30.98473 uV
N5	6.8348 msec	6.546154 uV
P6	7.3106 msec	8.483321 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

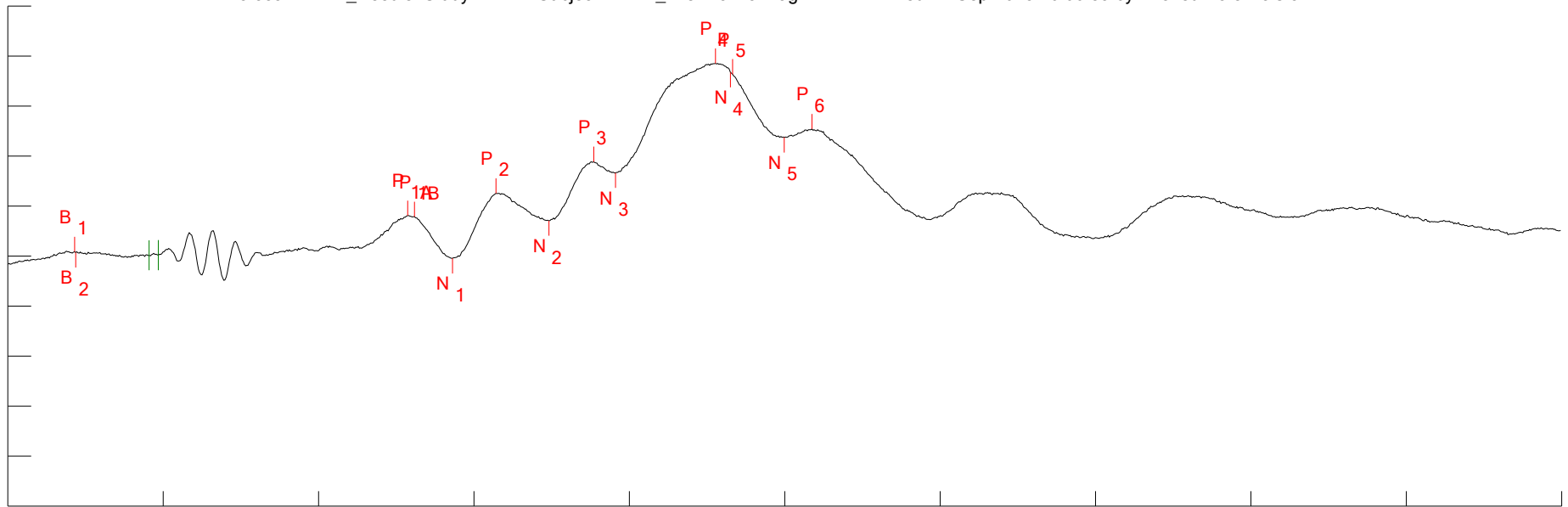
Description: raw ensemble

Created (ID): 2025-05-22 11:38:17.287
 Revised: 2025-08-28 16:08:43.940 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-924.4 usec	345.5591 nV	
S2: STRAIN=CD1	B2	-936.6 usec	117.0702 nV	
S3: TRT_AGE=	P1A	3.0528 msec	9.760758 nV	
S4: SQUAD=2	P1B	3.126 msec	39.44728 nV	
S5: COHORT=	N1	3.309 msec	-189.7716 nV	
S6: TRT=6	P2	3.553 msec	440.4586 nV	
S7: TAGE=	N2	4.2118 msec	-532.6266 nV	
S8: DAM=	P3	4.6632 msec	51.37055 nV	
S9: WT=	N3	4.7608 msec	-272.2612 nV	
R1: CTEMP=31.7	P4	5.0902 msec	673.5708 nV	
R2: TIME=	N4	5.444 msec	-176.6317 nV	
R3: DAY=	P5	5.8832 msec	903.5197 nV	
R4: ATTN=	N5	6.8104 msec	-378.5973 nV	
R5: TTIME=	P6	7.0056 msec	141.6468 nV	
R6: TTEMP=				
R7: VSA_SET=3				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:41:38.727
 Revised: 2025-08-29 14:47:45.307 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

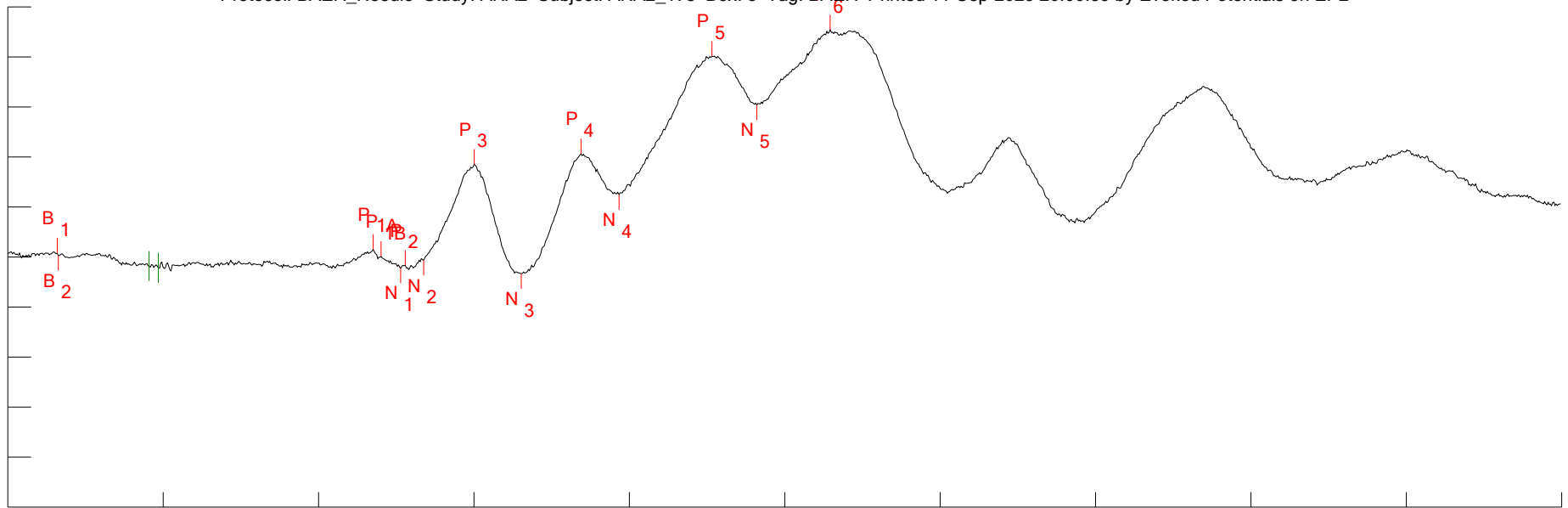
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-790.2 usec	535.0991 nV	
B2	-778 usec	448.7162 nV	
P1A	2.7478 msec	4.862761 uV	
P1B	2.821 msec	4.740608 uV	
N1	3.2236 msec	-256.217 nV	
P2	3.6872 msec	7.554258 uV	
N2	4.2484 msec	4.250051 uV	
P3	4.7242 msec	11.34245 uV	
N3	4.956 msec	9.990256 uV	
P4	6.0174 msec	23.1224 uV	
N4	6.176 msec	22.05734 uV	
P5	6.2004 msec	21.84321 uV	
N5	6.7494 msec	14.25538 uV	
P6	7.0422 msec	15.26545 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.165647 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:52:24.473
 Revised: 2025-08-28 16:08:43.980 (rev 5)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

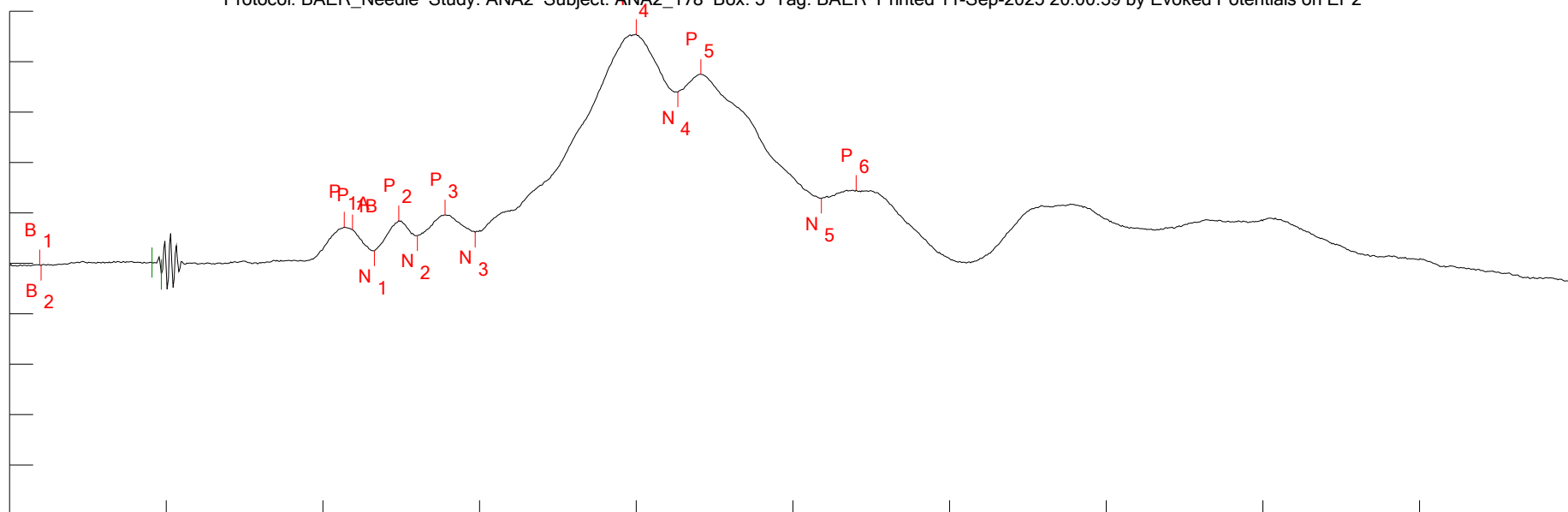
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-973.2 usec	255.3555 nV	
B2	-961 usec	98.64959 nV	
P1A	2.3818 msec	497.7143 nV	
P1B	2.4672 msec	47.79318 nV	
N1	2.6746 msec	-692.6665 nV	
P2	2.7234 msec	-515.764 nV	
N2	2.9186 msec	-205.5156 nV	
P3	3.4554 msec	5.885331 uV	
N3	3.9556 msec	-1.049391 uV	
P4	4.59 msec	6.537461 uV	
N4	4.9926 msec	3.958627 uV	
P5	5.9808 msec	12.72564 uV	
N5	6.4566 msec	9.631672 uV	
P6	7.2374 msec	14.3893 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +8.513875 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:34:44.340
 Revised: 2025-08-28 16:08:44.007 (rev 5)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:

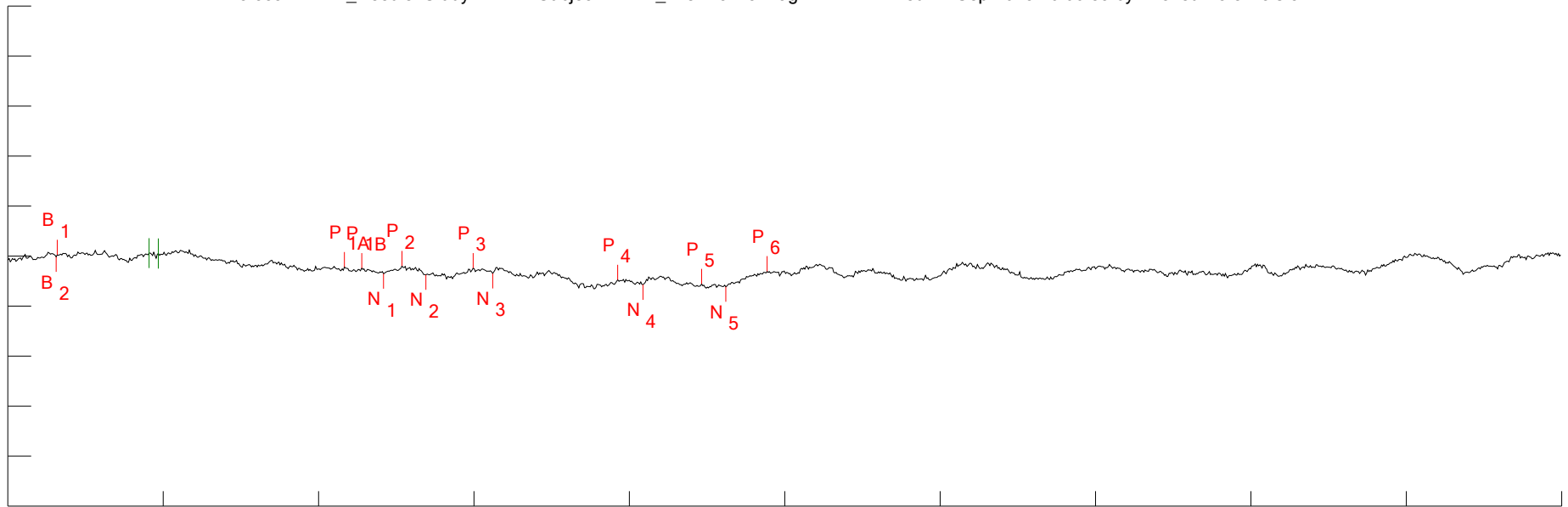
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.1806 msec	-208.8908 nV
B2	-1.1684 msec	-325.4469 nV
P1A	2.028 msec	6.150838 uV
P1B	2.1134 msec	5.71868 uV
N1	2.3452 msec	2.104711 uV
P2	2.6014 msec	7.230016 uV
N2	2.7966 msec	4.678435 uV
P3	3.0894 msec	8.195071 uV
N3	3.4066 msec	5.265352 uV
P4	5.1024 msec	38.69943 uV
N4	5.5416 msec	28.93865 uV
P5	5.7856 msec	31.94915 uV
N5	7.0544 msec	10.97855 uV
P6	7.4204 msec	12.38136 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:26:42.540
 Revised: 2025-08-28 16:08:44.033 (rev 9)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

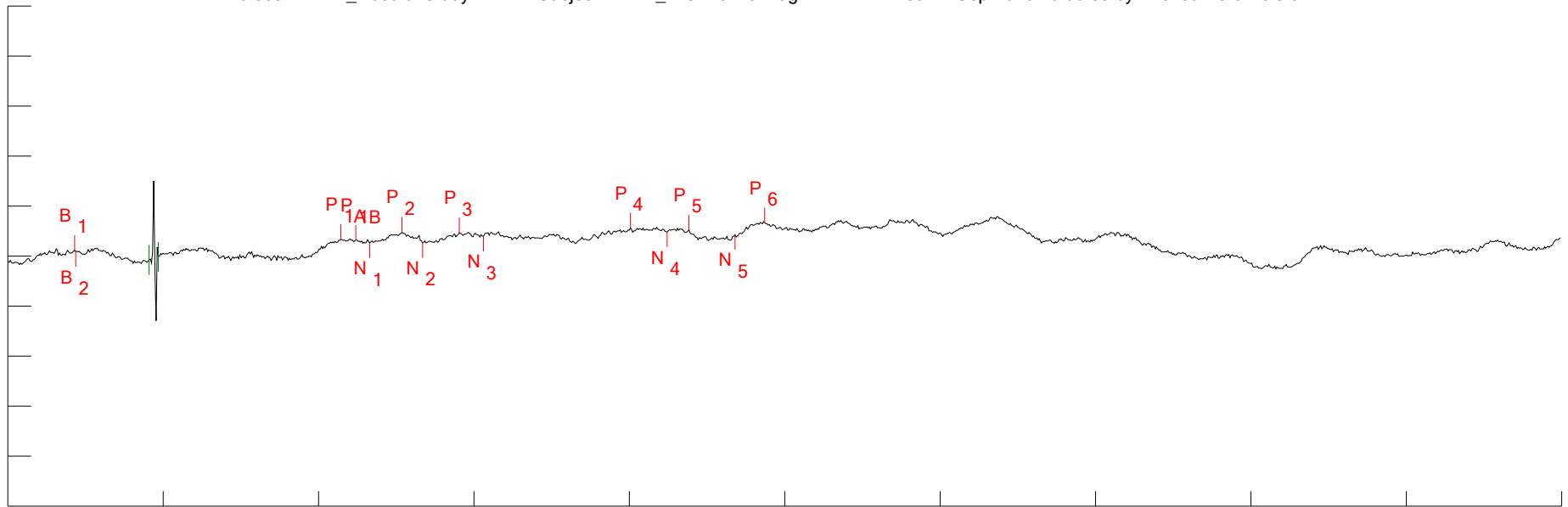
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-973.2 usec	84.35972 nV
B2	-985.4 usec	-40.46967 nV
P1A	2.0768 msec	-645.88 nV
P1B	2.2598 msec	-706.2264 nV
N1	2.4916 msec	-1.050785 uV
P2	2.6868 msec	-580.9103 nV
N2	2.943 msec	-1.111131 uV
P3	3.4432 msec	-709.1464 nV
N3	3.6506 msec	-1.030345 uV
P4	4.9804 msec	-1.41554 uV
N4	5.2488 msec	-1.710945 uV
P5	5.871 msec	-1.651815 uV
N5	6.1272 msec	-1.829204 uV
P6	6.5664 msec	-898.2154 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:46:21.890
 Revised: 2025-08-28 16:08:44.047 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

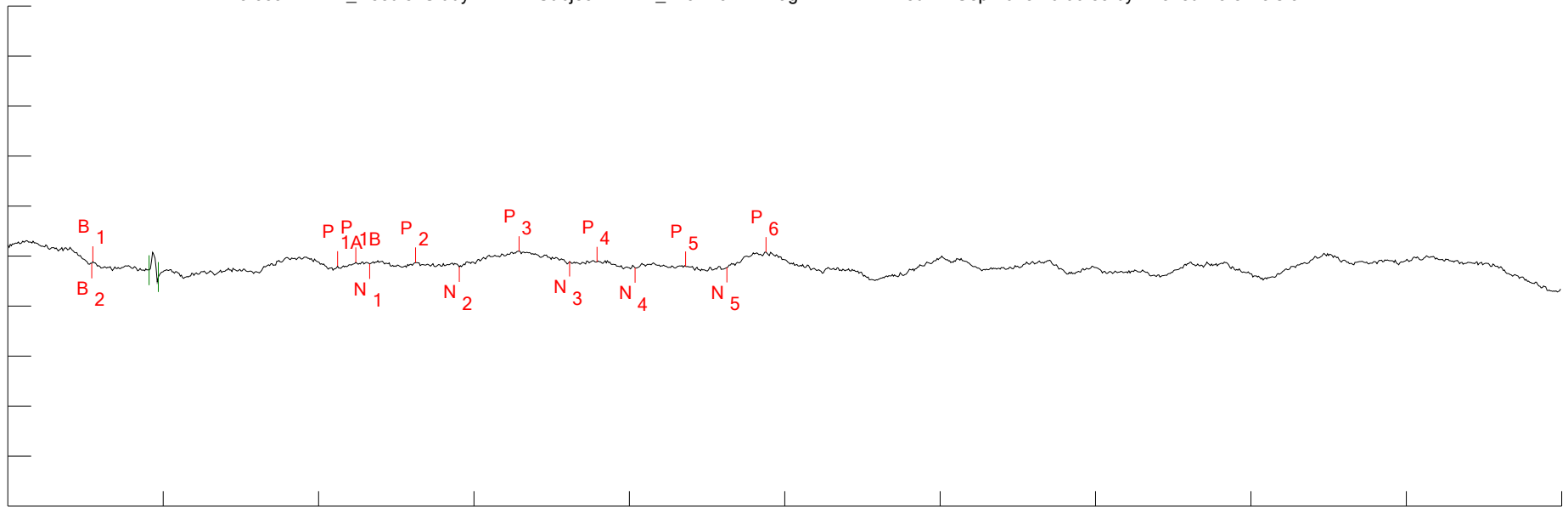
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-790.2 usec	360.159 nV	
B2	-778 usec	265.2595 nV	
P1A	2.0402 msec	1.022266 uV	
P1B	2.1988 msec	969.9493 nV	
N1	2.3452 msec	786.2336 nV	
P2	2.6868 msec	1.456614 uV	
N2	2.9064 msec	795.9669 nV	
P3	3.2968 msec	1.41549 uV	
N3	3.553 msec	1.190165 uV	
P4	5.1146 msec	1.699459 uV	
N4	5.505 msec	1.43885 uV	
P5	5.7368 msec	1.586066 uV	
N5	6.2248 msec	1.303314 uV	
P6	6.542 msec	2.008978 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:55:45.203
 Revised: 2025-08-28 16:08:44.067 (rev 11)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/5

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

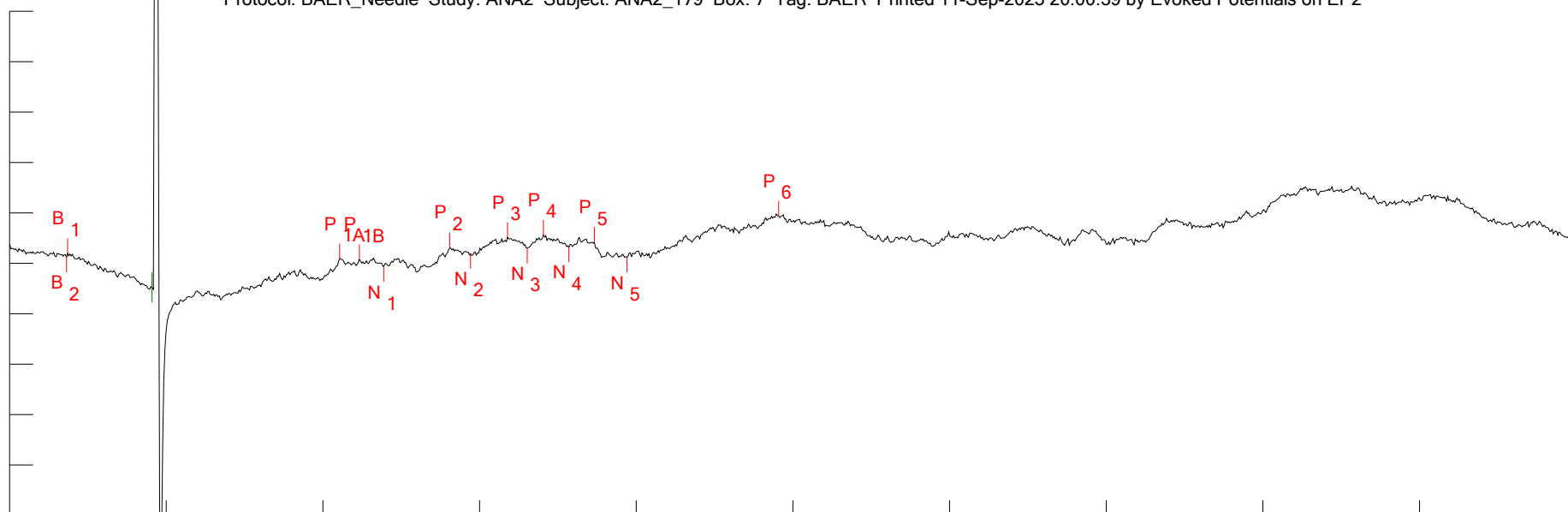
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=30.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-595 usec	-310.7249 nV
B2	-607.2 usec	-425.7172 nV
P1A	2.0036 msec	-595.9655 nV
P1B	2.1988 msec	-367.7232 nV
N1	2.3452 msec	-461.0611 nV
P2	2.8332 msec	-376.9326 nV
N2	3.2968 msec	-645.2479 nV
P3	3.9312 msec	305.0564 nV
N3	4.468 msec	-317.6941 nV
P4	4.7608 msec	-330.1392 nV
N4	5.1634 msec	-686.0677 nV
P5	5.7002 msec	-614.3842 nV
N5	6.1394 msec	-669.3913 nV
P6	6.5542 msec	250.0492 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:31:07.817
 Revised: 2025-08-29 14:30:14.977 (rev 8)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/6

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

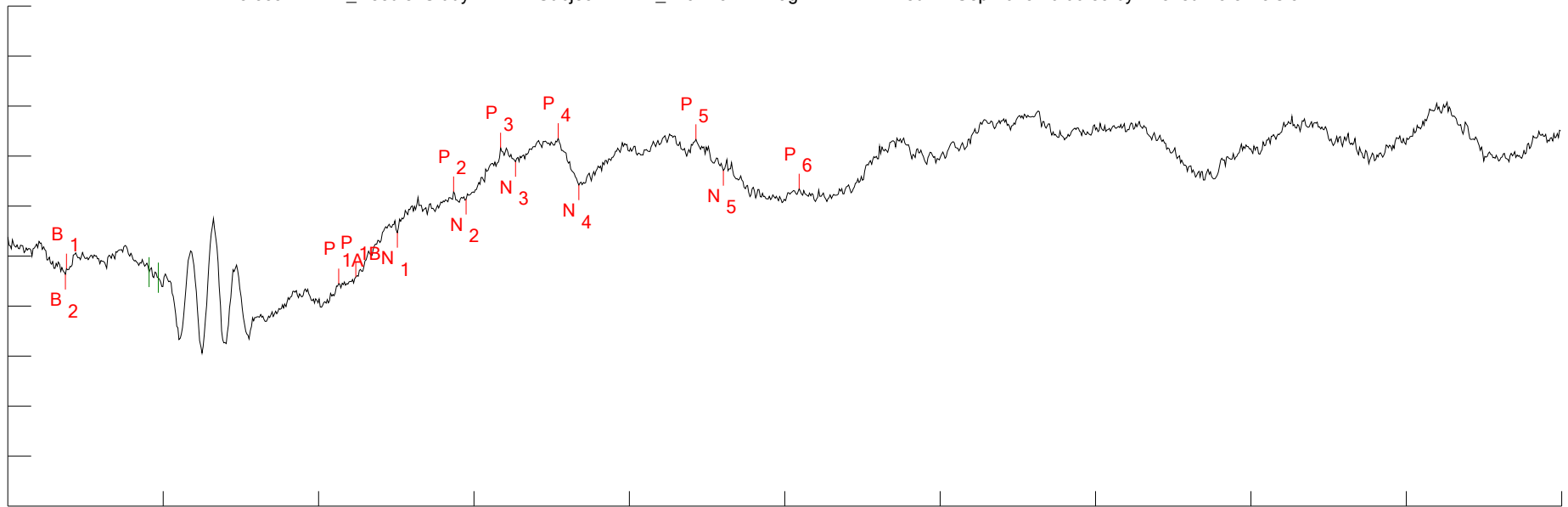
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-887.8 usec	392.5732 nV	
B2	-900 usec	251.6952 nV	
P1A	1.9792 msec	188.7232 nV	
P1B	2.1866 msec	155.3705 nV	
N1	2.4428 msec	-128.3767 nV	
P2	3.1382 msec	629.7759 nV	
N2	3.3578 msec	400.7869 nV	
P3	3.7482 msec	1.03872 uV	
N3	3.9556 msec	609.6149 nV	
P4	4.1264 msec	1.126582 uV	
N4	4.3948 msec	650.4347 nV	
P5	4.6632 msec	845.3242 nV	
N5	5.0048 msec	246.2194 nV	
P6	6.603 msec	1.884486 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:38:19.087
 Revised: 2025-08-28 16:08:44.117 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/10

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

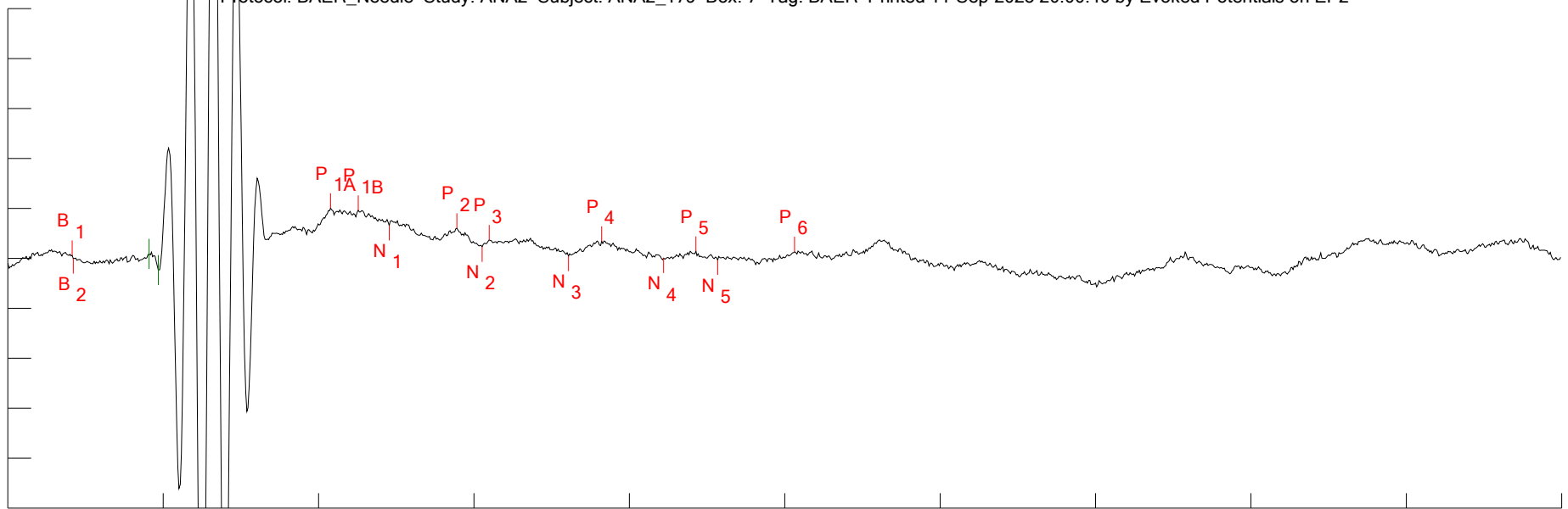
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=32.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-875.6 usec	-248.0279 nV
B2	-887.8 usec	-363.7669 nV
P1A	2.0158 msec	-546.2114 nV
P1B	2.1988 msec	-414.0449 nV
N1	2.638 msec	468.3094 nV
P2	3.2358 msec	1.293168 uV
N2	3.37 msec	1.135862 uV
P3	3.736 msec	2.16905 uV
N3	3.8946 msec	1.889037 uV
P4	4.346 msec	2.360953 uV
N4	4.5656 msec	1.4216 uV
P5	5.81 msec	2.340543 uV
N5	6.1028 msec	1.712815 uV
P6	6.908 msec	1.350166 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:41:39.447
 Revised: 2025-08-28 16:08:44.140 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

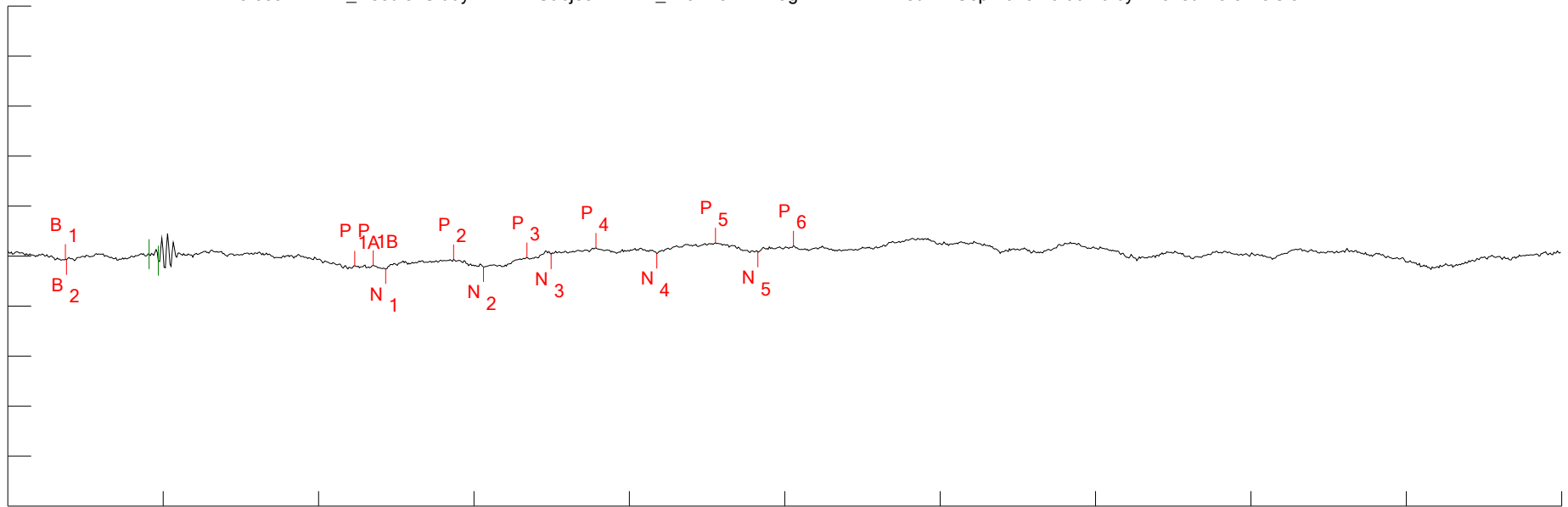
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-814.6 usec	124.7436 nV	
B2	-802.4 usec	-5.929466 nV	
P1A	1.9304 msec	2.015396 uV	
P1B	2.2232 msec	1.923801 uV	
N1	2.5526 msec	1.318473 uV	
P2	3.2724 msec	1.210948 uV	
N2	3.5408 msec	469.2227 nV	
P3	3.614 msec	746.9963 nV	
N3	4.4558 msec	94.12877 nV	
P4	4.8096 msec	689.0023 nV	
N4	5.4684 msec	16.72053 nV	
P5	5.81 msec	283.7914 nV	
N5	6.0418 msec	-57.94979 nV	
P6	6.8592 msec	271.3463 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.780501 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:52:24.617
 Revised: 2025-06-12 19:50:59.790 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

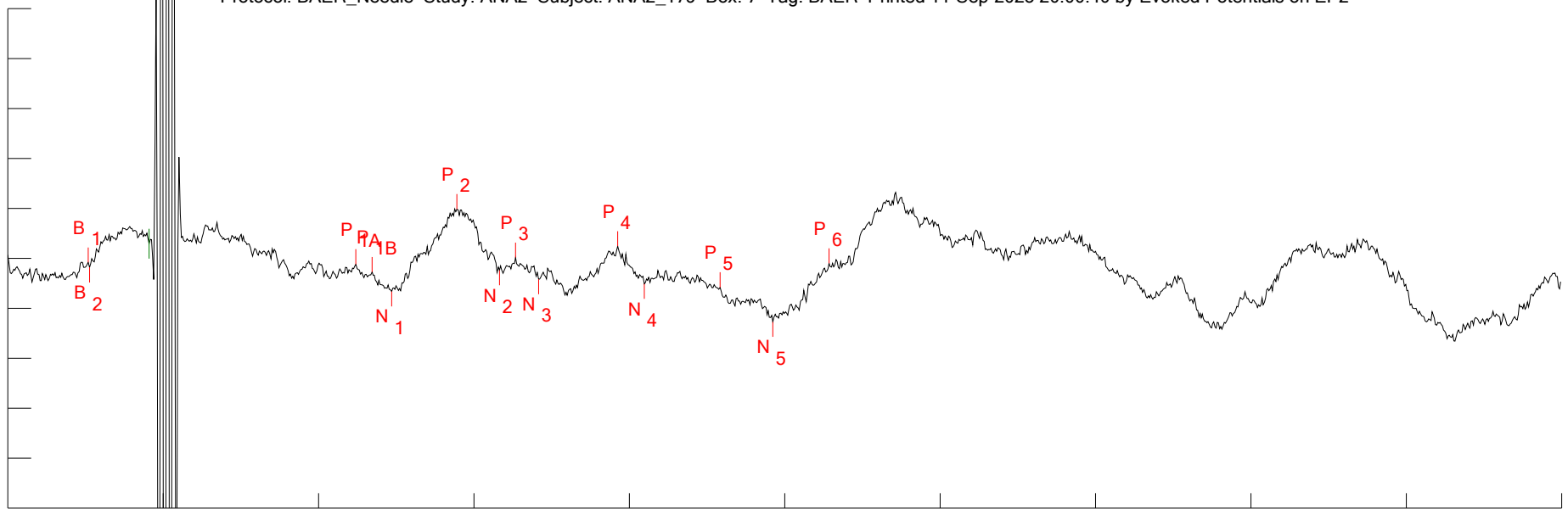
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-887.8 usec	-230.6771 nV
B2	-875.6 usec	-274.2348 nV
P1A	2.1866 msec	-730.7194 nV
P1B	2.3818 msec	-690.6463 nV
N1	2.516 msec	-960.455 nV
P2	3.2358 msec	-238.1441 nV
N2	3.553 msec	-805.6386 nV
P3	4.0166 msec	-90.7947 nV
N3	4.2728 msec	161.3421 nV
P4	4.7486 msec	618.8223 nV
N4	5.3952 msec	202.9086 nV
P5	6.0174 msec	1.006859 uV
N5	6.4688 msec	293.7575 nV
P6	6.847 msec	783.5948 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:34:47.220
 Revised: 2025-08-28 16:08:44.167 (rev 8)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/17

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

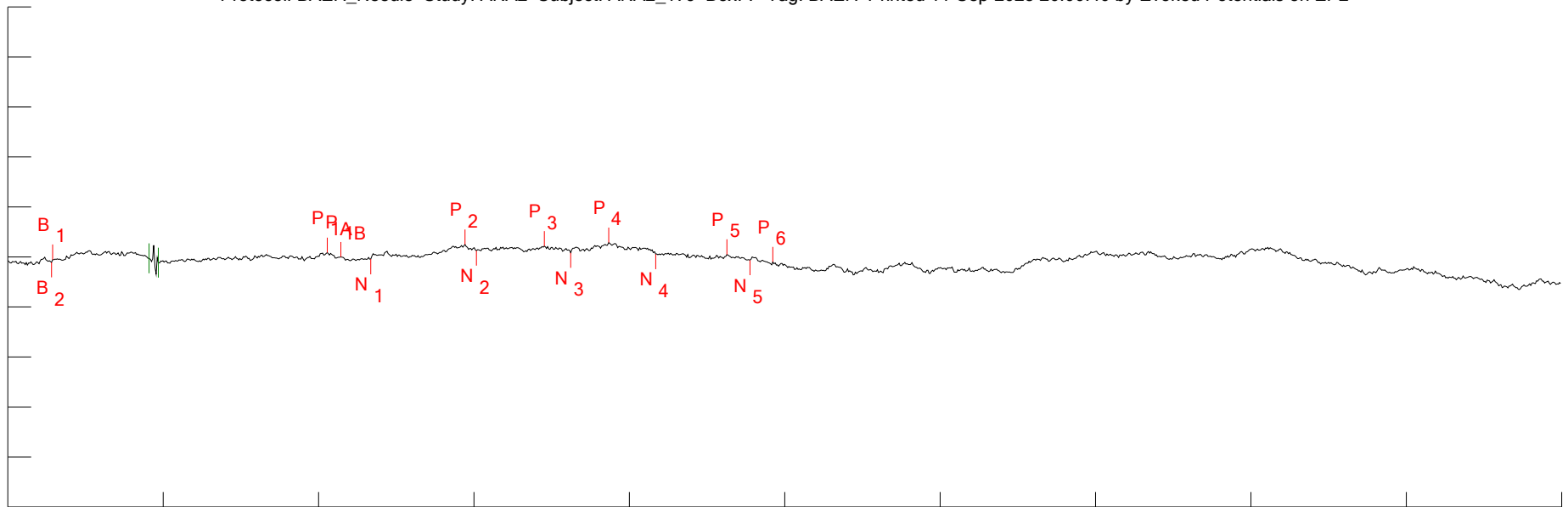
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=32.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-643.8 usec	-80.97515 nV
B2	-631.6 usec	-178.7933 nV
P1A	2.1988 msec	-115.0746 nV
P1B	2.3696 msec	-267.8999 nV
N1	2.577 msec	-658.6745 nV
P2	3.2724 msec	988.8017 nV
N2	3.7238 msec	-235.5427 nV
P3	3.8946 msec	19.08308 nV
N3	4.1386 msec	-414.2537 nV
P4	4.9804 msec	248.0721 nV
N4	5.261 msec	-509.5828 nV
P5	6.0662 msec	-576.2883 nV
N5	6.6274 msec	-1.267487 uV
P6	7.2252 msec	-97.15372 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:26:42.690
 Revised: 2025-08-28 16:08:44.190 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

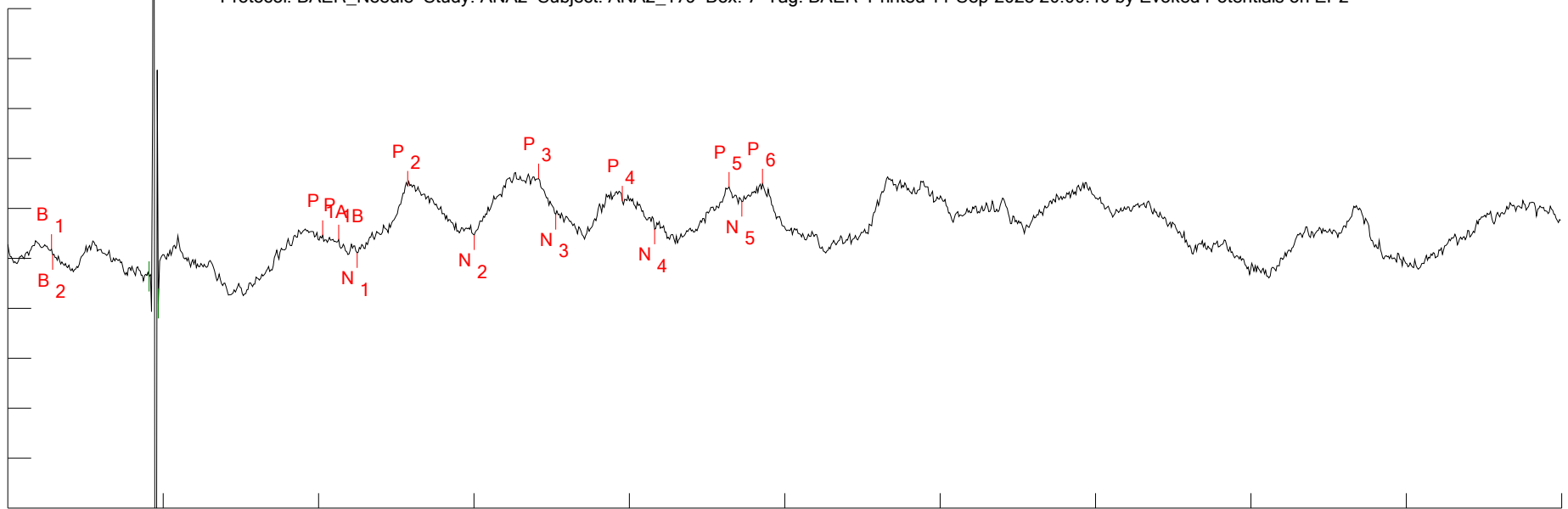
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.022 msec	-148.7204 nV
B2	-1.0342 msec	-317.4753 nV
P1A	1.8938 msec	261.9664 nV
P1B	2.0402 msec	2.611454 nV
N1	2.3574 msec	-129.3061 nV
P2	3.3578 msec	760.0174 nV
N2	3.4798 msec	379.9455 nV
P3	4.1996 msec	653.2389 nV
N3	4.4802 msec	254.0015 nV
P4	4.8828 msec	868.7872 nV
N4	5.383 msec	168.6285 nV
P5	6.1394 msec	162.4059 nV
N5	6.3834 msec	-189.7891 nV
P6	6.6274 msec	-282.3803 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 11:46:23.150
 Revised: 2025-08-28 16:08:44.217 (rev 9)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/9

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

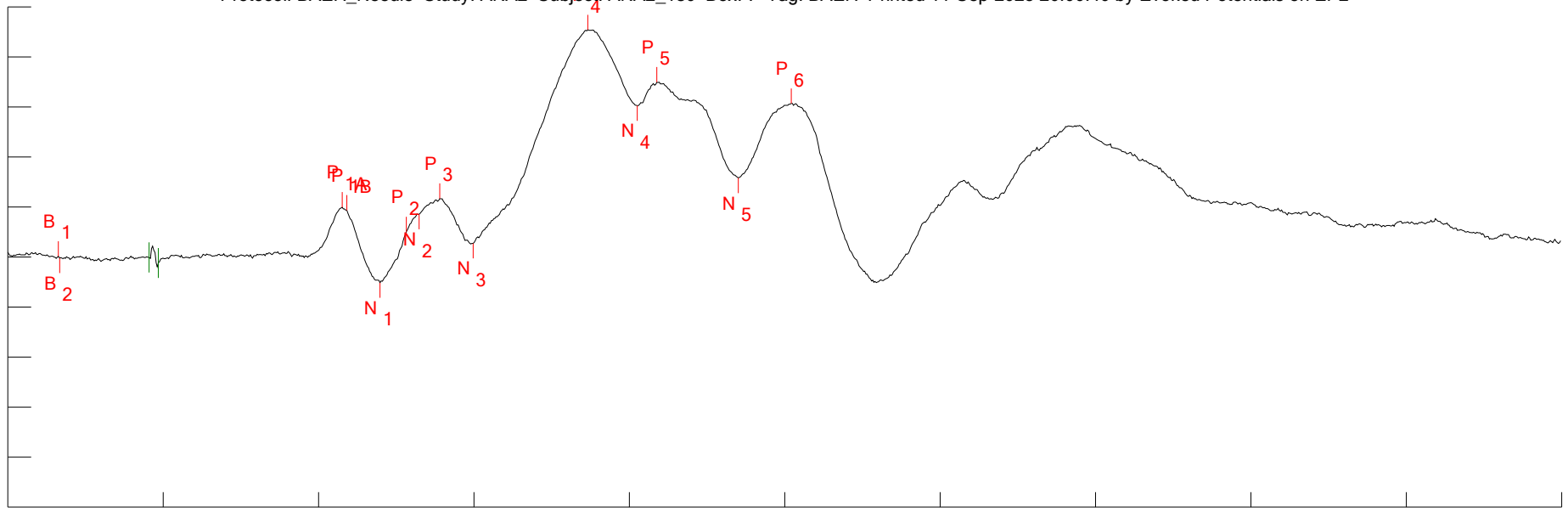
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=31.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.0342 msec	185.9773 nV	
B2	-1.022 msec	74.22069 nV	
P1A	1.845 msec	464.4976 nV	
P1B	2.0158 msec	374.8932 nV	
N1	2.211 msec	110.8092 nV	
P2	2.7478 msec	1.451888 uV	
N2	3.4554 msec	468.9778 nV	
P3	4.1386 msec	1.601975 uV	
N3	4.3216 msec	881.158 nV	
P4	5.0292 msec	1.151713 uV	
N4	5.3708 msec	583.2234 nV	
P5	6.1638 msec	1.431976 uV	
N5	6.298 msec	1.138024 uV	
P6	6.5176 msec	1.497437 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.738881 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 13:41:55.483
 Revised: 2025-08-28 16:08:44.240 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

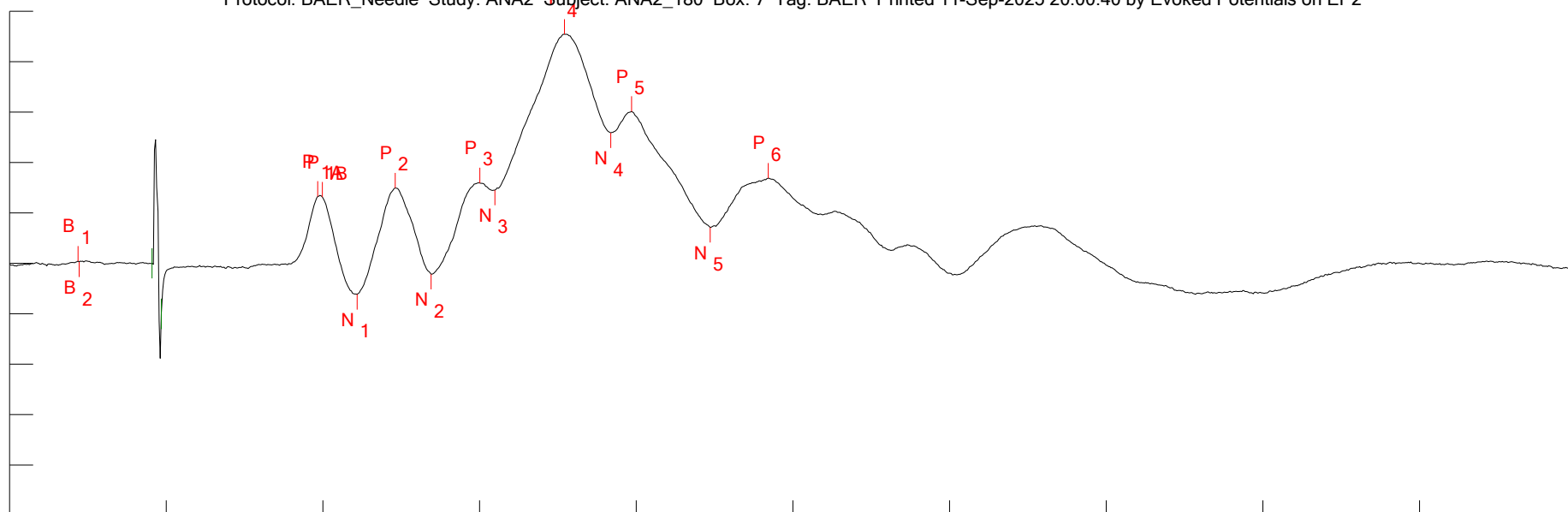
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-961 usec	71.88223 nV
B2	-948.8 usec	-69.74248 nV
P1A	2.0524 msec	3.734462 uV
P1B	2.1012 msec	3.514682 uV
N1	2.455 msec	-1.912606 uV
P2	2.7356 msec	1.899314 uV
N2	2.8698 msec	3.201564 uV
P3	3.0894 msec	4.385338 uV
N3	3.4432 msec	1.03264 uV
P4	4.6632 msec	16.99492 uV
N4	5.1878 msec	11.31947 uV
P5	5.3952 msec	13.08294 uV
N5	6.2614 msec	5.915333 uV
P6	6.8226 msec	11.49271 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +7.933397 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 13:38:30.467
 Revised: 2025-08-28 16:08:44.267 (rev 7)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:

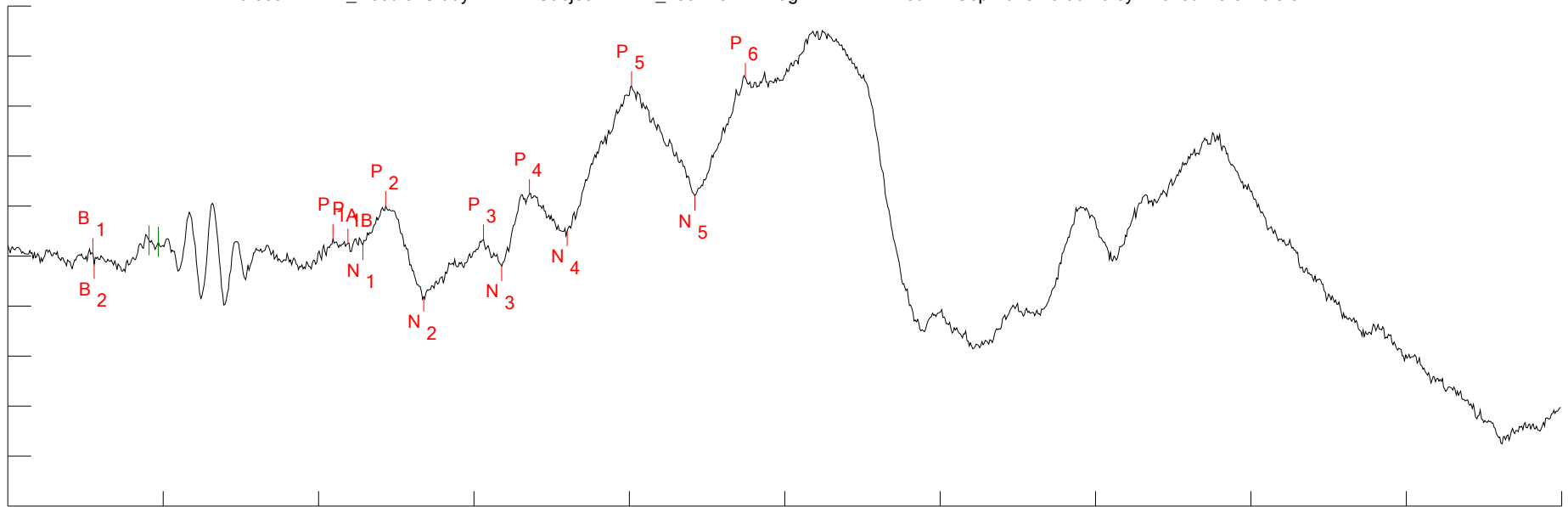
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-778 usec	368.9818 nV
B2	-765.8 usec	232.0862 nV
P1A	1.7474 msec	10.5575 uV
P1B	1.7962 msec	10.4669 uV
N1	2.1622 msec	-4.869888 uV
P2	2.5648 msec	11.86373 uV
N2	2.943 msec	-1.703866 uV
P3	3.4554 msec	12.67266 uV
N3	3.614 msec	11.53916 uV
P4	4.346 msec	36.0609 uV
N4	4.834 msec	20.53768 uV
P5	5.0536 msec	23.92 uV
N5	5.8832 msec	5.673313 uV
P6	6.4932 msec	13.42086 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 13:59:07.540
 Revised: 2025-08-28 16:08:44.290 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

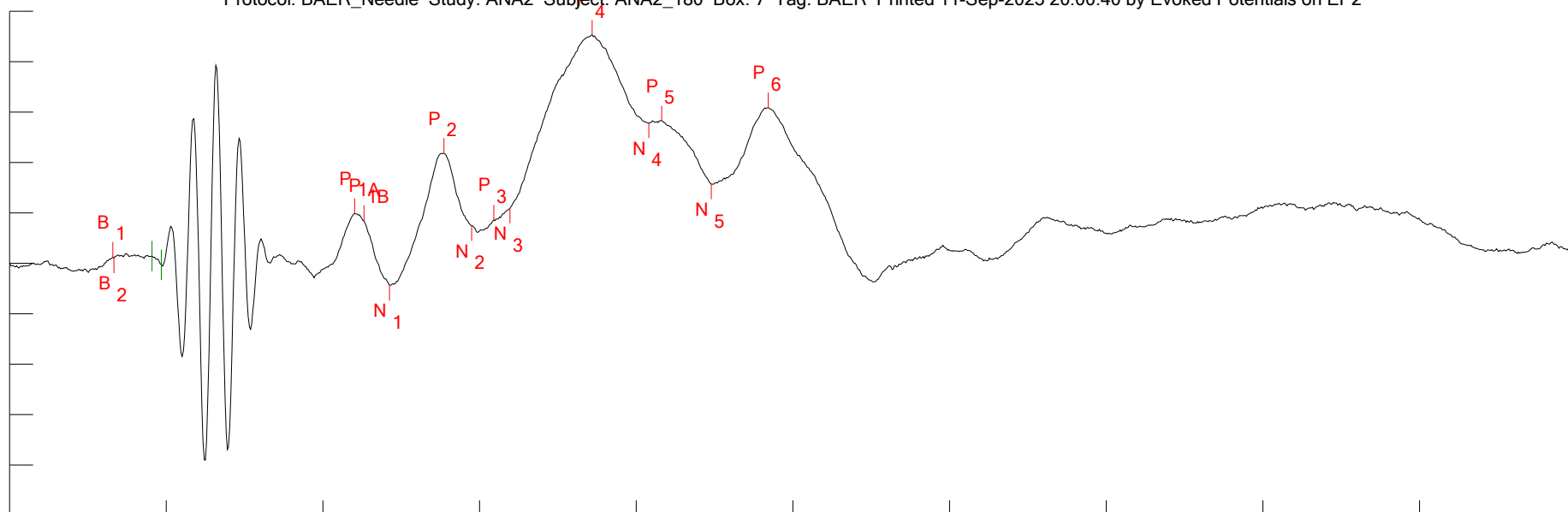
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-595 usec	63.46174 nV
B2	-582.8 usec	-153.3311 nV
P1A	1.9548 msec	345.2178 nV
P1B	2.1134 msec	251.8799 nV
N1	2.272 msec	223.5051 nV
P2	2.516 msec	1.002317 uV
N2	2.9186 msec	-807.692 nV
P3	3.553 msec	332.2749 nV
N3	3.7482 msec	-196.8888 nV
P4	4.041 msec	1.241013 uV
N4	4.4436 msec	502.0254 nV
P5	5.1268 msec	3.398487 uV
N5	5.7978 msec	1.208904 uV
P6	6.3346 msec	3.565998 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +4 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 13:55:47.177
 Revised: 2025-06-10 12:00:27.087 (rev 5)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:10:40.513

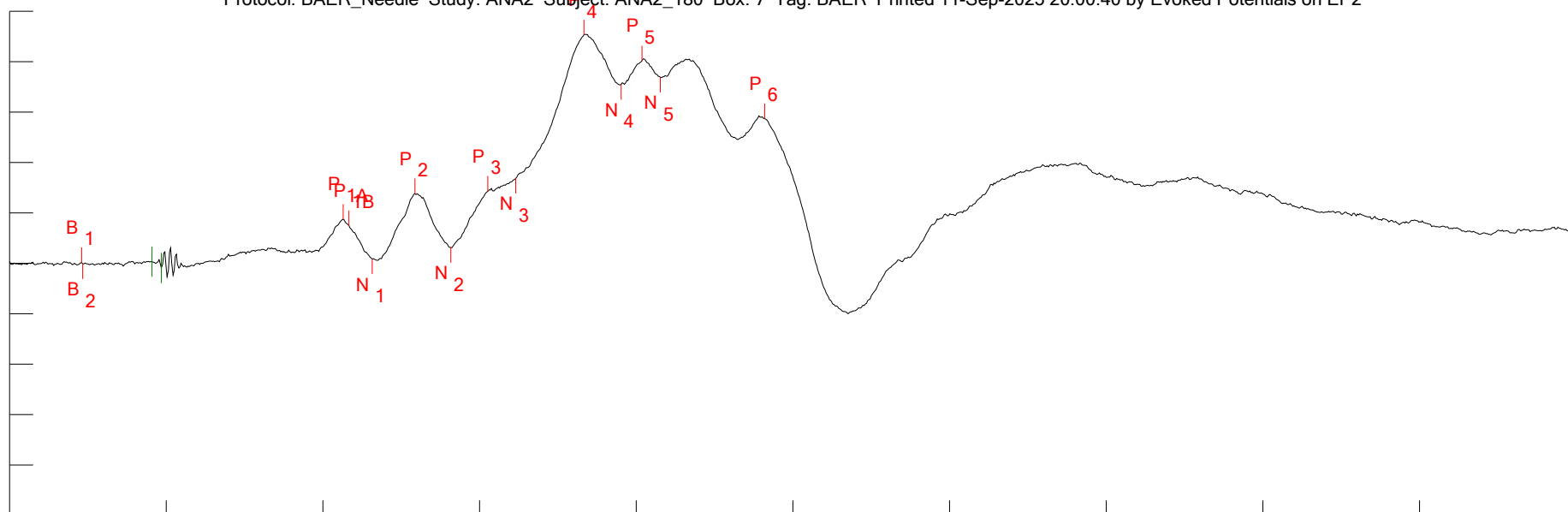
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-412 usec	496.6921 nV
B2	-399.8 usec	433.2224 nV
P1A	2.1378 msec	3.964133 uV
P1B	2.2354 msec	3.409581 uV
N1	2.5038 msec	-1.736697 uV
P2	3.0772 msec	8.736811 uV
N2	3.37 msec	2.988939 uV
P3	3.6018 msec	3.441939 uV
N3	3.7726 msec	4.375566 uV
P4	4.6388 msec	18.11441 uV
N4	5.2366 msec	11.1397 uV
P5	5.3708 msec	11.30373 uV
N5	5.8954 msec	6.28638 uV
P6	6.4932 msec	12.35036 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +4.257707 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 13:52:18.683
 Revised: 2025-08-28 16:08:44.317 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:

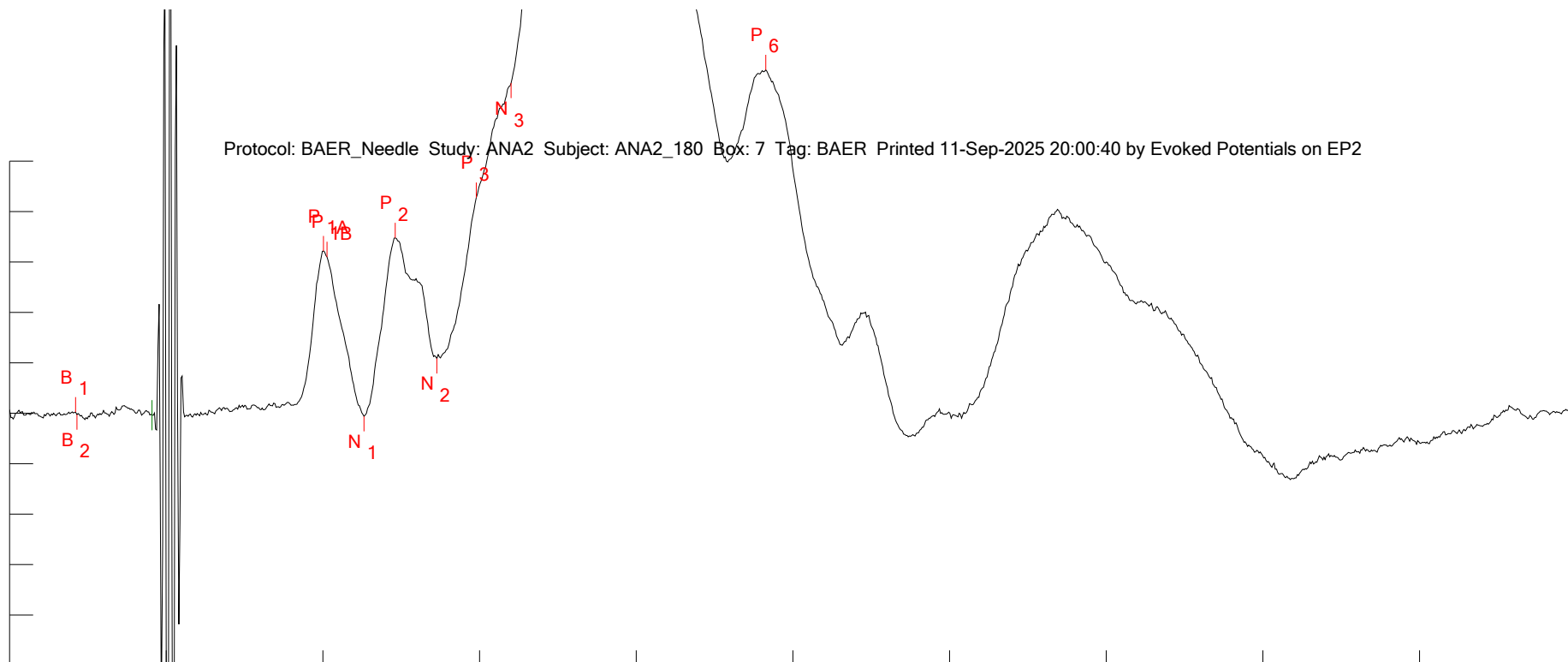
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-741.4 usec	86.52925 nV
B2	-729.2 usec	-39.66359 nV
P1A	2.0158 msec	3.737659 uV
P1B	2.0768 msec	3.2075 uV
N1	2.3208 msec	376.2501 nV
P2	2.7722 msec	5.897623 uV
N2	3.1504 msec	1.344226 uV
P3	3.5408 msec	6.105206 uV
N3	3.8336 msec	7.186183 uV
P4	4.5534 msec	19.3109 uV
N4	4.9438 msec	15.1107 uV
P5	5.1634 msec	17.10663 uV
N5	5.3586 msec	15.72872 uV
P6	6.4566 msec	12.22867 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 13:45:23.283
 Revised: 2025-08-28 16:08:44.340 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:12:03.697

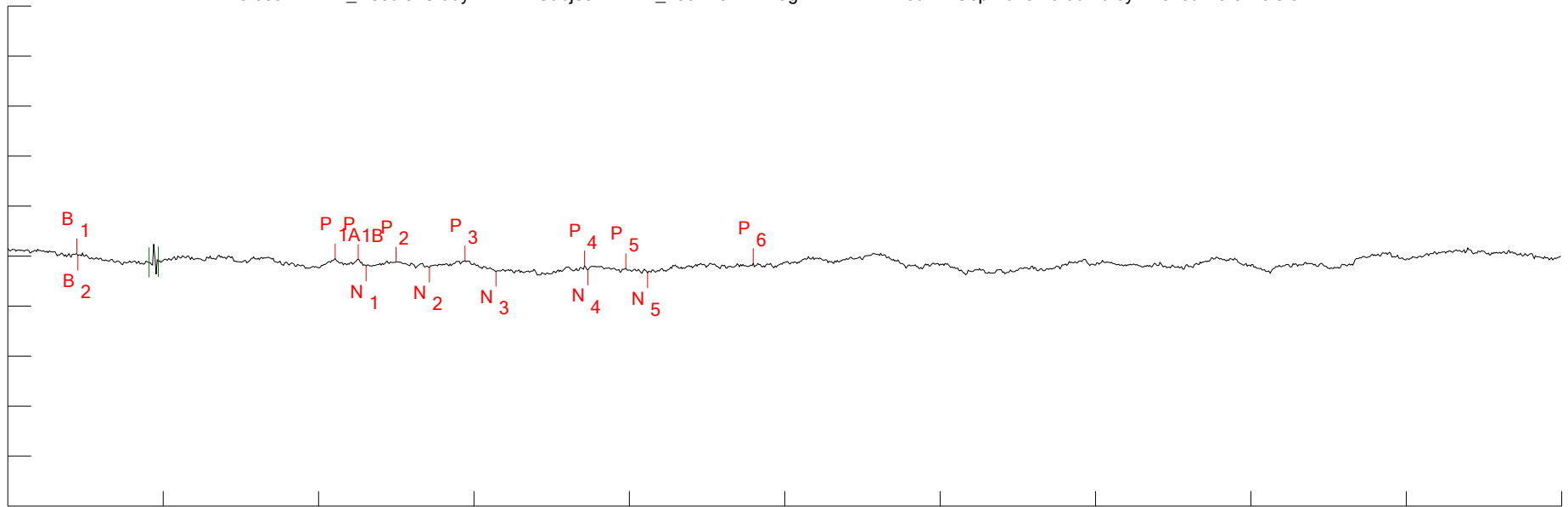
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-802.4 usec	44.00531 nV	
B2	-790.2 usec	-44.10567 nV	
P1A	1.8084 msec	6.43678 uV	
P1B	1.845 msec	6.2058 uV	
N1	2.2354 msec	-112.8024 nV	
P2	2.5648 msec	6.958726 uV	
N2	3.004 msec	2.182066 uV	
P3	3.4188 msec	8.557418 uV	
N3	3.7848 msec	13.09986 uV	
P4	4.3338 msec	36.39178 uV	
N4	4.8096 msec	27.46992 uV	
P5	4.9804 msec	29.24583 uV	
N5	5.2732 msec	24.72379 uV	
P6	6.4688 msec	13.62455 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

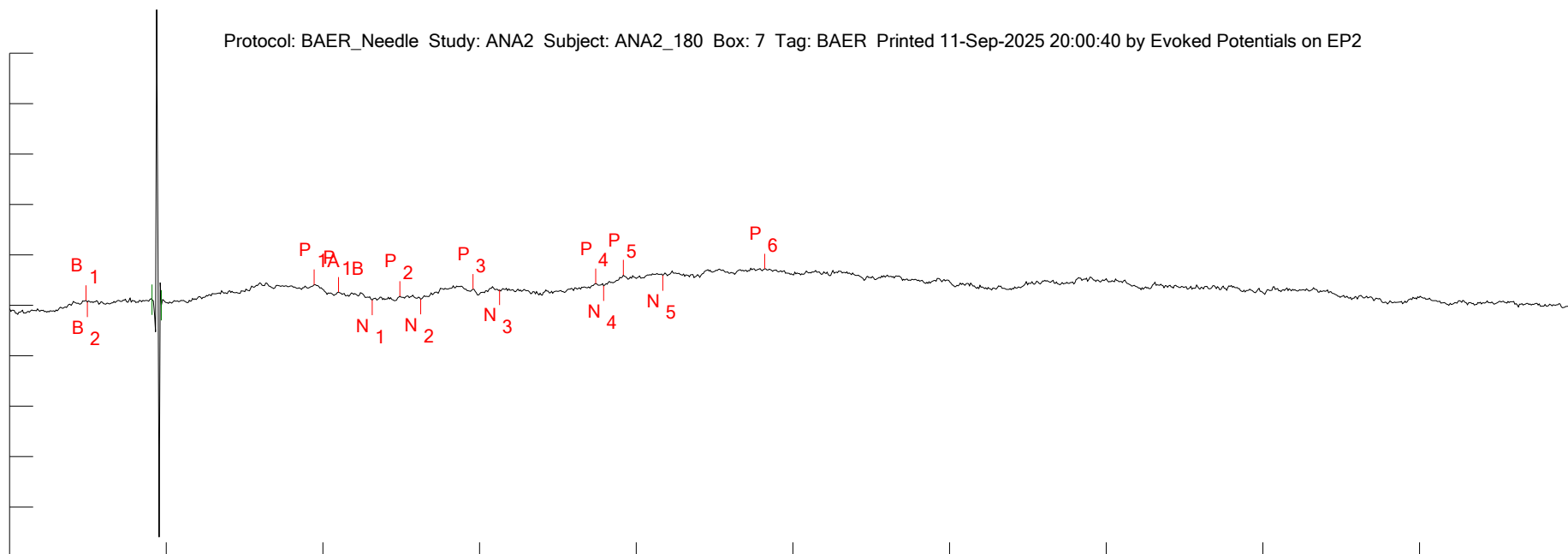
Description: raw ensemble

Created (ID): 2025-05-22 13:48:59.217
 Revised: 2025-06-10 12:01:03.280 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-765.8 usec	147.7529 nV	
S2: STRAIN=CD1	B2	-753.6 usec	47.94357 nV	
S3: TRT_AGE=	P1A	1.9792 msec	-136.2432 nV	
S4: SQUAD=2	P1B	2.2232 msec	-167.3559 nV	
S5: COHORT=	N1	2.3086 msec	-602.6838 nV	
S6: TRT=6	P2	2.6258 msec	-337.8531 nV	
S7: TAGE=	N2	2.9796 msec	-671.8783 nV	
S8: DAM=	P3	3.3578 msec	-261.9383 nV	
S9: WT=	N3	3.6872 msec	-924.0151 nV	
R1: CTEMP=35.9	P4	4.6266 msec	-568.5844 nV	
R2: TIME=	N4	4.6632 msec	-842.8734 nV	
R3: DAY=	P5	5.0658 msec	-728.8767 nV	
R4: ATTN=	N5	5.2976 msec	-1.009886 uV	
R5: TTIME=	P6	6.42 msec	-416.2569 nV	
R6: TTEMP=				
R7: VSA_SET=7				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 14:02:49.390
 Revised: 2025-08-28 16:08:44.367 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 11:12:05.893
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

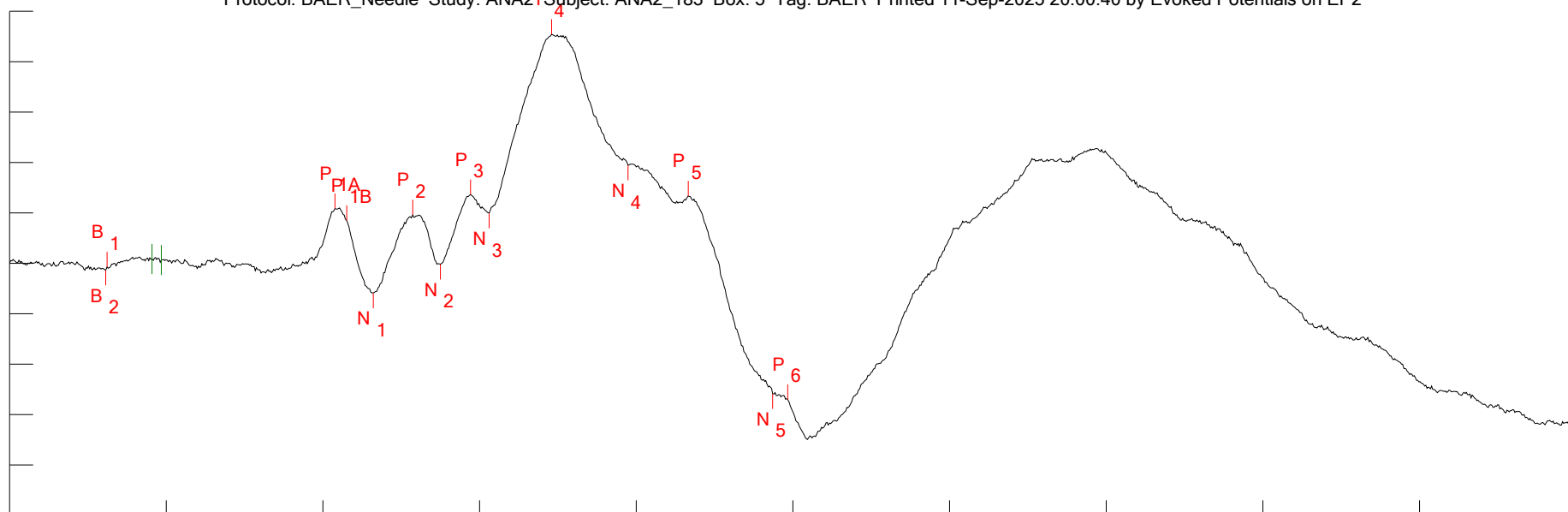
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-692.6 usec	296.8266 nV	
B2	-680.4 usec	209.2134 nV	
P1A	1.7108 msec	1.237175 uV	
P1B	1.967 msec	789.1529 nV	
N1	2.3208 msec	313.5029 nV	
P2	2.6136 msec	541.7452 nV	
N2	2.8332 msec	363.2832 nV	
P3	3.3822 msec	969.3573 nV	
N3	3.6628 msec	926.2974 nV	
P4	4.6754 msec	1.295418 uV	
N4	4.7608 msec	1.167234 uV	
P5	4.9682 msec	1.806909 uV	
N5	5.383 msec	1.77729 uV	
P6	6.4566 msec	2.177772 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.033953 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 15:04:49.043
 Revised: 2025-08-28 16:08:44.390 (rev 4)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

Search parameters:

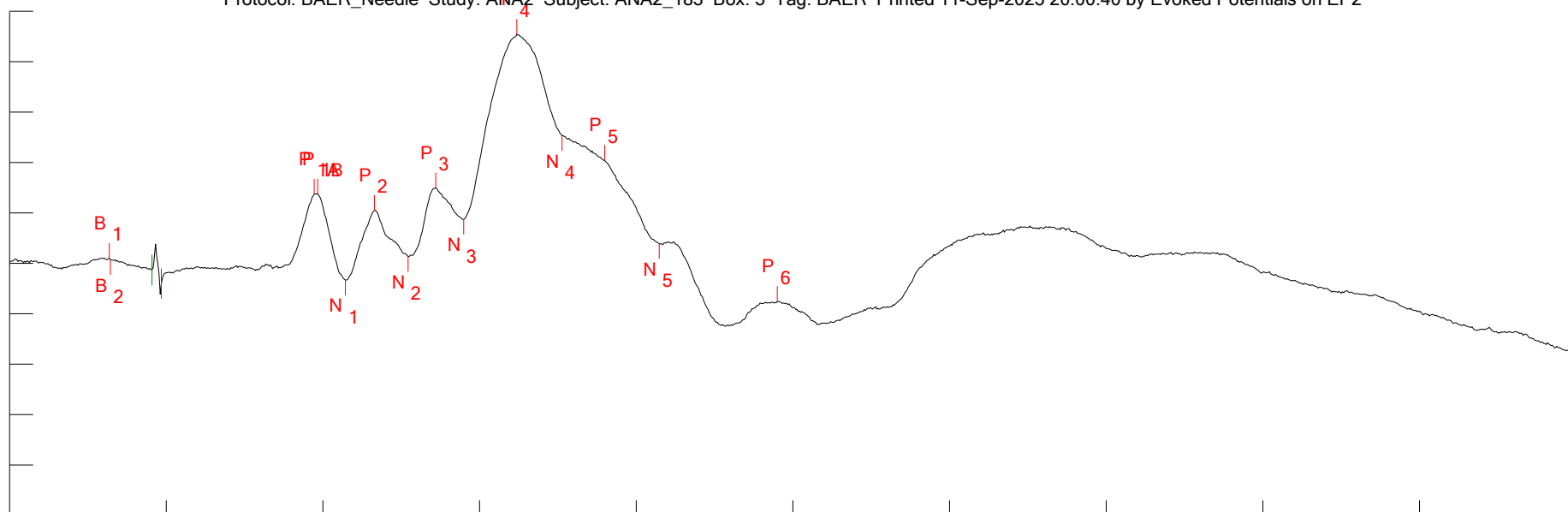
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-473 usec	-206.0101 nV
B2	-485.2 usec	-405.7858 nV
P1A	1.9304 msec	3.299189 uV
P1B	2.0524 msec	2.587686 uV
N1	2.333 msec	-1.780856 uV
P2	2.7478 msec	2.925674 uV
N2	3.0406 msec	-56.36082 nV
P3	3.3578 msec	4.145742 uV
N3	3.553 msec	3.021547 uV
P4	4.2118 msec	13.7907 uV
N4	5.017 msec	5.90844 uV
P5	5.6514 msec	4.060089 uV
N5	6.542 msec	-7.835689 uV
P6	6.7006 msec	-8.182437 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +5.909224 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 15:08:44.340
 Revised: 2025-08-28 16:08:44.417 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Search parameters:

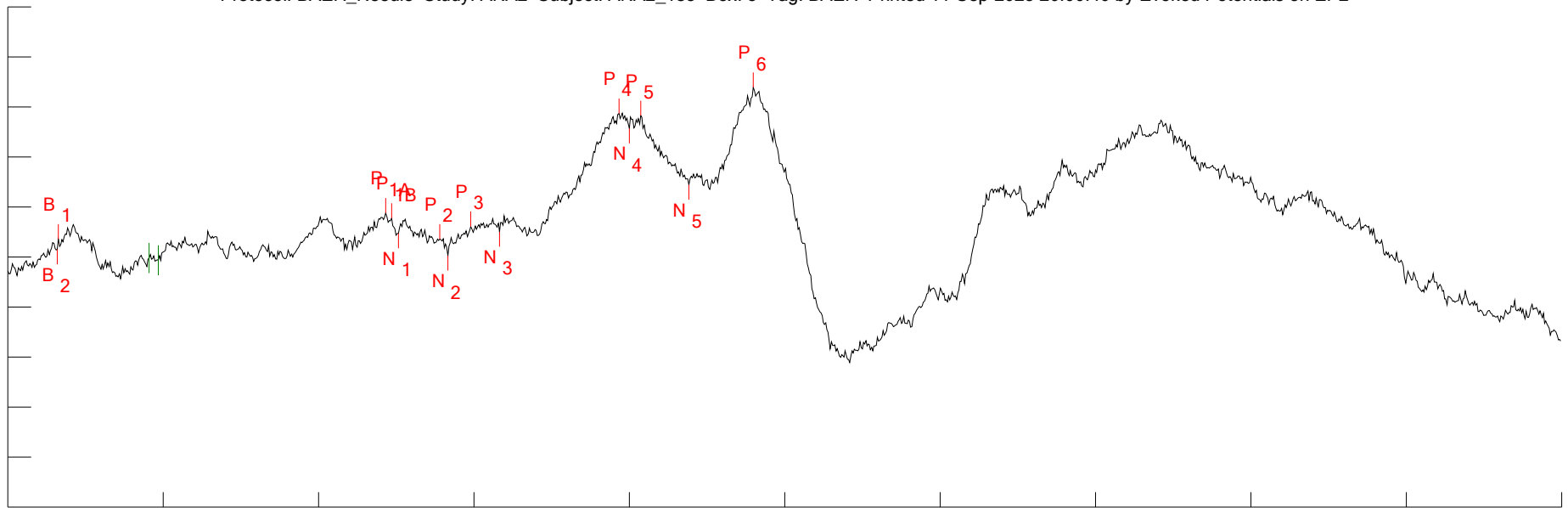
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-448.6 usec	630.8523 nV
B2	-436.4 usec	432.0499 nV
P1A	1.7108 msec	8.130105 uV
P1B	1.7474 msec	8.173175 uV
N1	2.0402 msec	-1.943115 uV
P2	2.3452 msec	6.225788 uV
N2	2.699 msec	822.8413 nV
P3	2.9918 msec	8.868375 uV
N3	3.2846 msec	5.160967 uV
P4	3.8458 msec	26.86011 uV
N4	4.3216 msec	14.95849 uV
P5	4.773 msec	12.1064 uV
N5	5.3464 msec	2.330284 uV
P6	6.5908 msec	-4.437999 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 14:45:05.723
 Revised: 2025-08-28 16:08:44.440 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

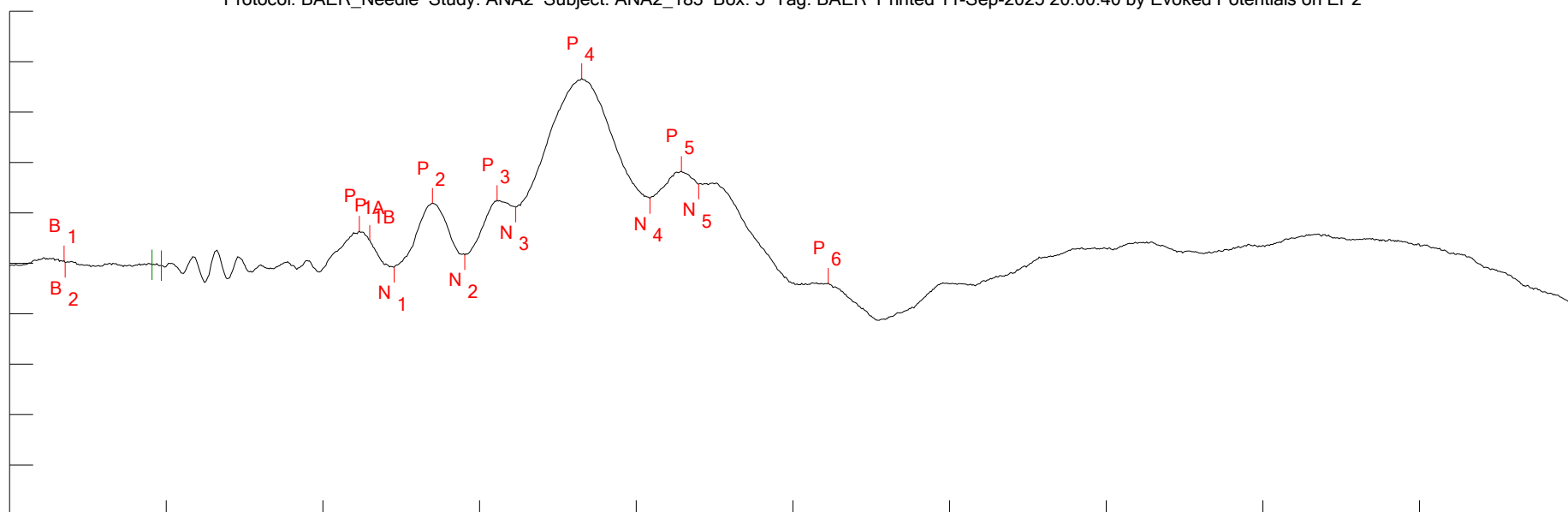
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-961 usec	361.1382 nV	
B2	-973.2 usec	156.0093 nV	
P1A	2.516 msec	882.599 nV	
P1B	2.577 msec	780.1562 nV	
N1	2.6502 msec	474.531 nV	
P2	3.0894 msec	361.6249 nV	
N2	3.1748 msec	29.96321 nV	
P3	3.4188 msec	613.2303 nV	
N3	3.7238 msec	506.4075 nV	
P4	4.9926 msec	2.869893 uV	
N4	5.1024 msec	2.573514 uV	
P5	5.2244 msec	2.830229 uV	
N5	5.7368 msec	1.448346 uV	
P6	6.42 msec	3.394517 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 14:48:20.310
 Revised: 2025-08-28 16:08:44.467 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

Search parameters:

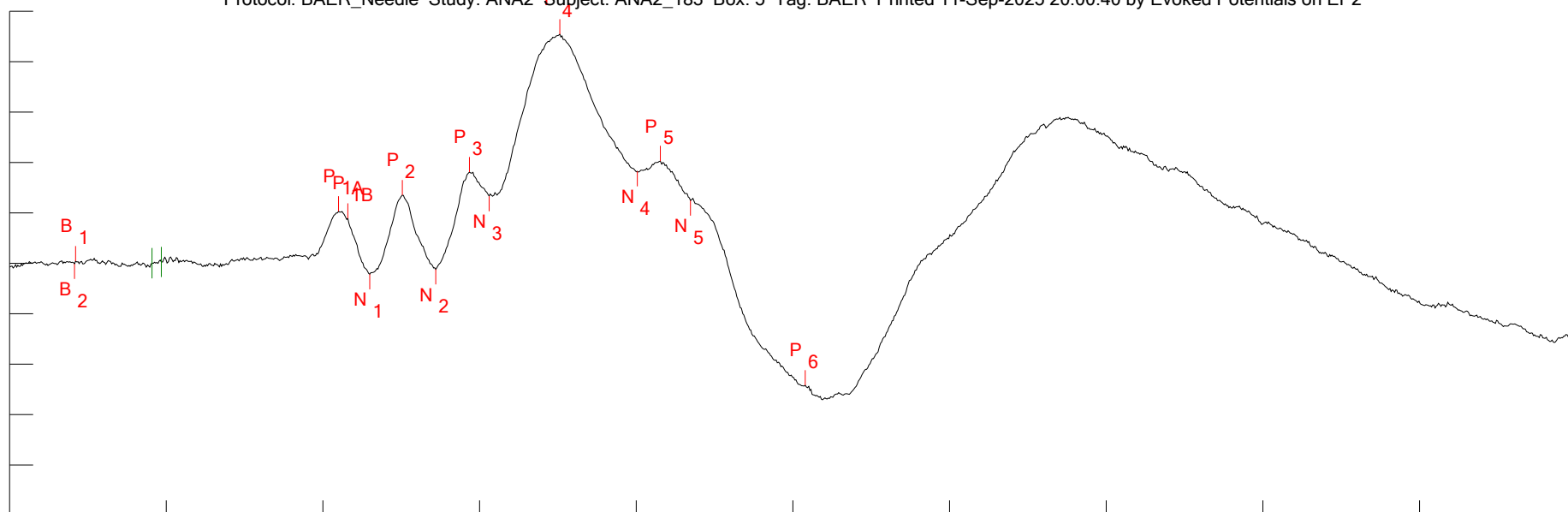
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-924.4 usec	331.5911 nV
B2	-912.2 usec	117.4588 nV
P1A	2.1866 msec	3.84555 uV
P1B	2.2964 msec	2.746906 uV
N1	2.5526 msec	-473.1083 nV
P2	2.9552 msec	7.189421 uV
N2	3.2968 msec	1.039688 uV
P3	3.6384 msec	7.521812 uV
N3	3.8336 msec	6.717356 uV
P4	4.529 msec	22.02927 uV
N4	5.2488 msec	7.730834 uV
P5	5.5782 msec	10.96107 uV
N5	5.7612 msec	9.433186 uV
P6	7.1276 msec	-2.337519 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.506059 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 15:01:36.113
 Revised: 2025-08-28 16:08:44.490 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:

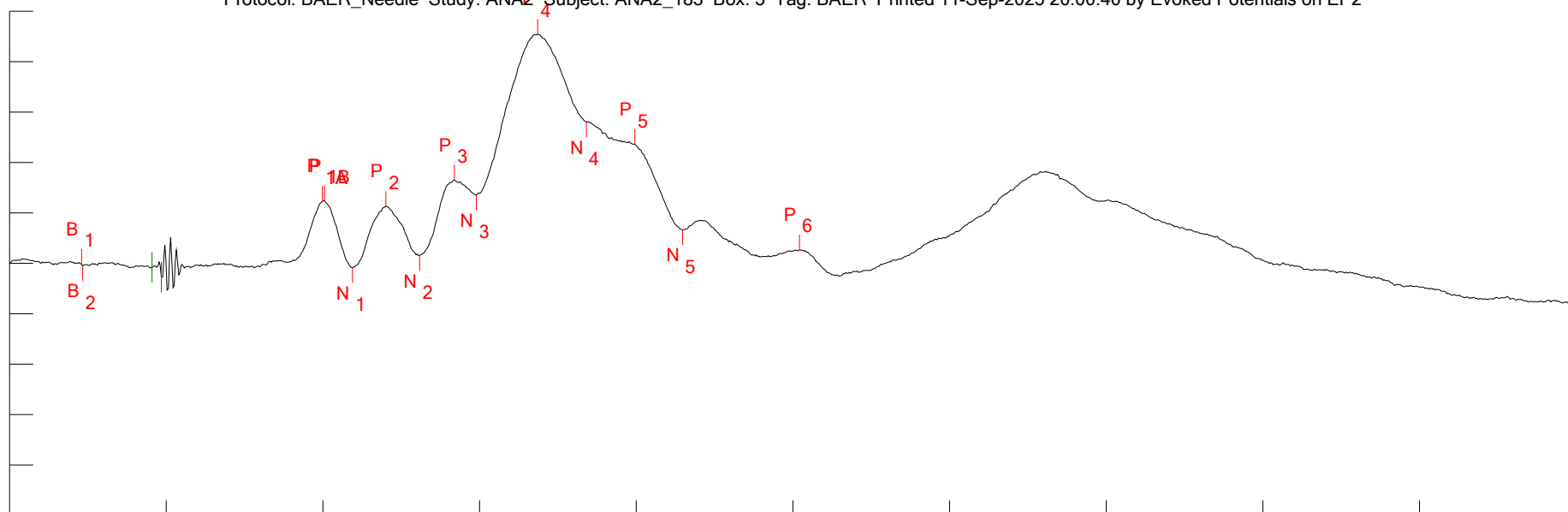
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-802.4 usec	166.763 nV
B2	-814.6 usec	-29.1194 nV
P1A	1.967 msec	3.622566 uV
P1B	2.0646 msec	3.131765 uV
N1	2.2964 msec	-752.0592 nV
P2	2.638 msec	4.746274 uV
N2	2.9918 msec	-413.3408 nV
P3	3.3456 msec	6.357376 uV
N3	3.553 msec	4.672057 uV
P4	4.2972 msec	15.93663 uV
N4	5.1146 msec	6.411152 uV
P5	5.3586 msec	7.124359 uV
N5	5.6758 msec	4.371299 uV
P6	6.8836 msec	-8.474934 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6.641489 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 14:51:32.137
 Revised: 2025-08-28 16:08:44.517 (rev 4)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Search parameters:

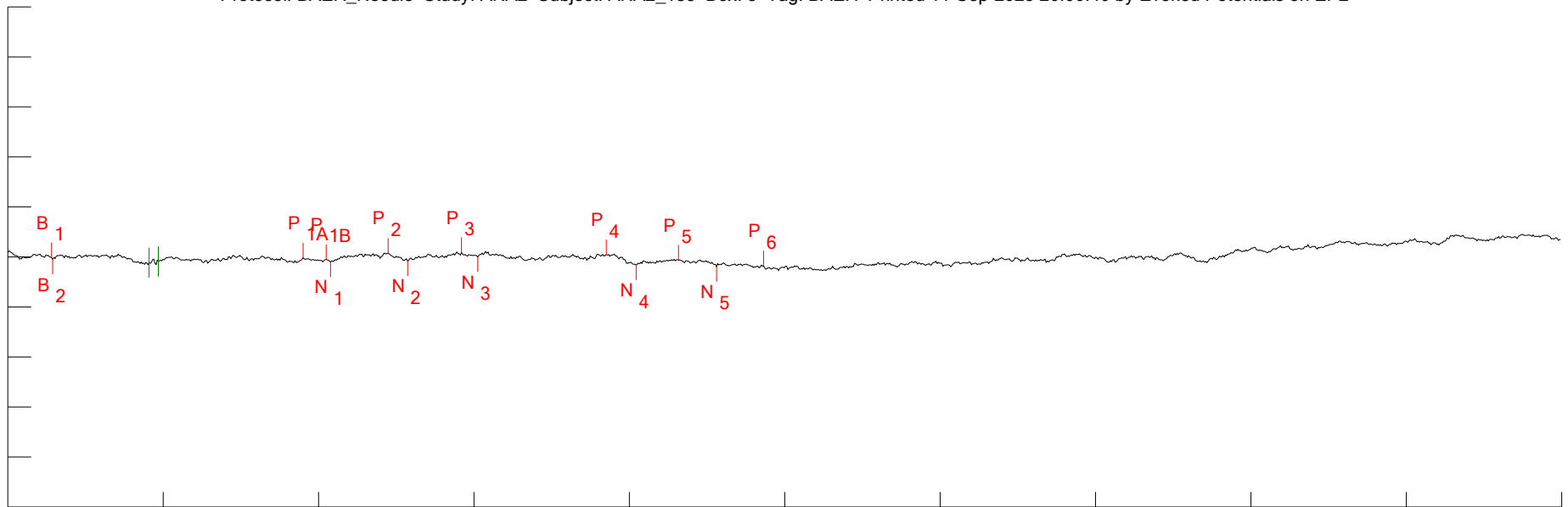
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-741.4 usec	-73.65899 nV
B2	-729.2 usec	-291.1979 nV
P1A	1.7962 msec	8.21545 uV
P1B	1.8206 msec	8.267036 uV
N1	2.1134 msec	-555.9433 nV
P2	2.4672 msec	7.51952 uV
N2	2.821 msec	1.013792 uV
P3	3.187 msec	10.99114 uV
N3	3.4188 msec	9.021366 uV
P4	4.0654 msec	30.18858 uV
N4	4.5778 msec	18.61255 uV
P5	5.0902 msec	15.6765 uV
N5	5.5904 msec	4.436745 uV
P6	6.8226 msec	1.800728 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.890071 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 14:58:04.970
 Revised: 2025-08-28 16:08:44.540 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

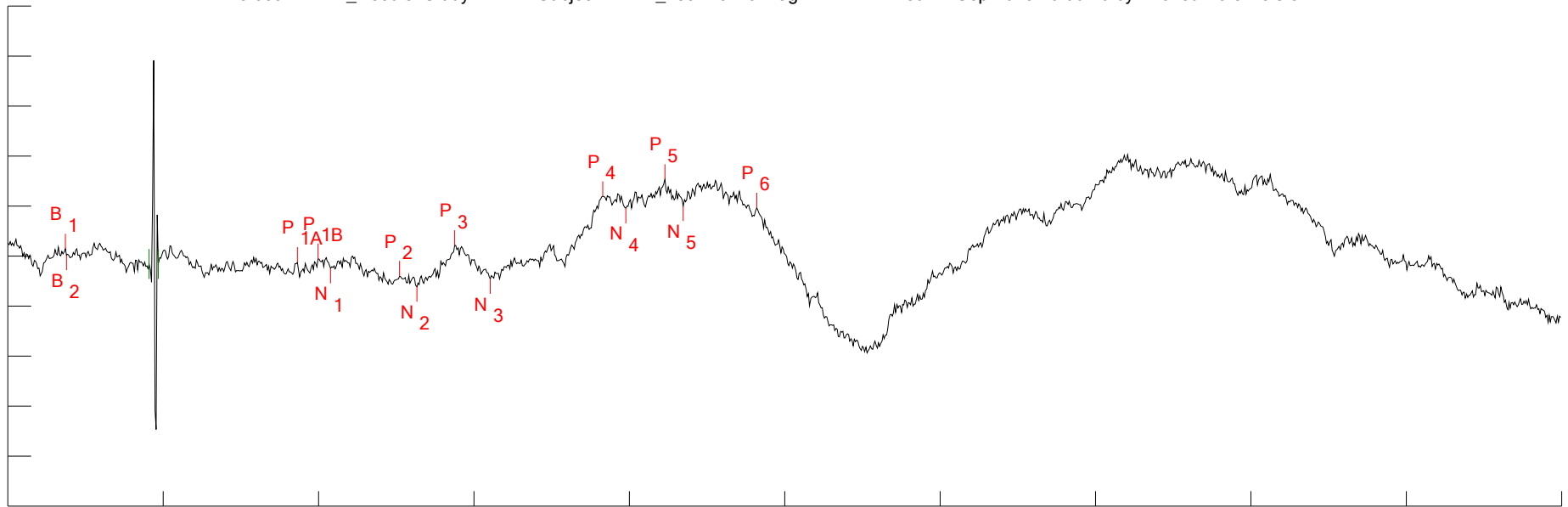
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.0342 msec	-27.04519 nV
B2	-1.022 msec	-176.9378 nV
P1A	1.6376 msec	-54.05506 nV
P1B	1.8816 msec	-181.5611 nV
N1	1.9304 msec	-384.2568 nV
P2	2.5404 msec	308.2665 nV
N2	2.7478 msec	-303.7138 nV
P3	3.3212 msec	354.9863 nV
N3	3.492 msec	12.86128 nV
P4	4.8584 msec	189.0337 nV
N4	5.1756 msec	-628.0756 nV
P5	5.627 msec	-236.5542 nV
N5	6.0296 msec	-738.7917 nV
P6	6.5298 msec	-661.6554 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 14:54:48.087
 Revised: 2025-08-28 16:08:44.557 (rev 9)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

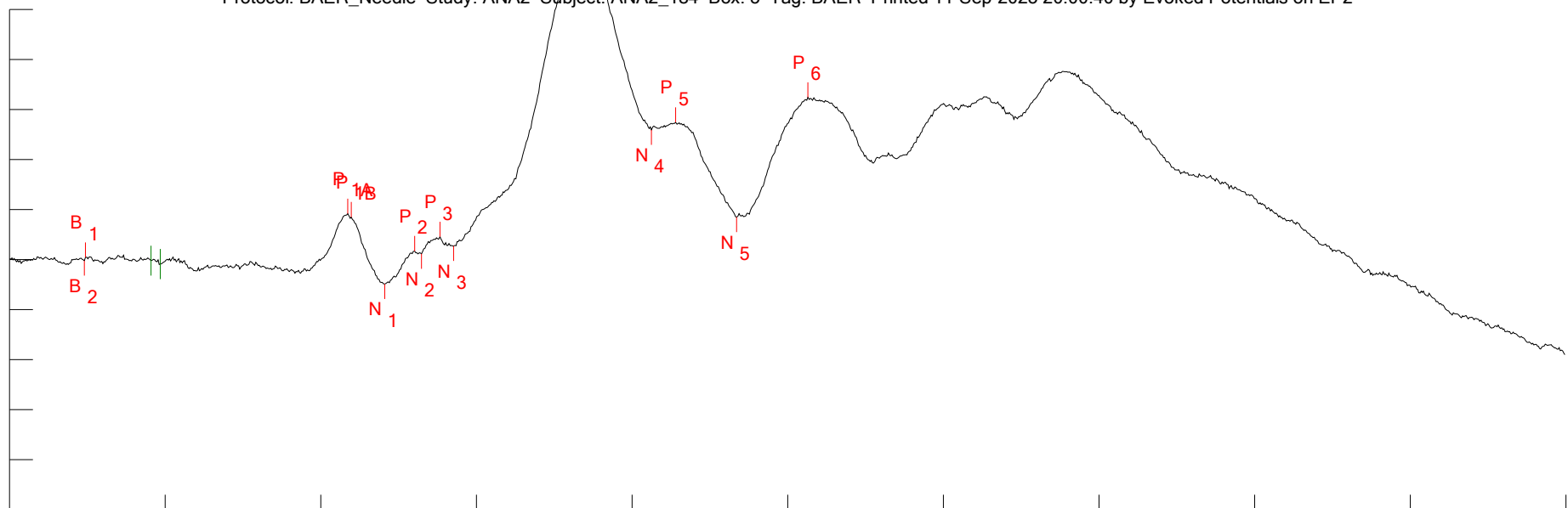
Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-887.8 usec	149.873 nV	
B2	-875.6 usec	19.69028 nV	
P1A	1.5766 msec	-119.739 nV	
P1B	1.7962 msec	-49.90271 nV	
N1	1.9304 msec	-241.6484 nV	
P2	2.6624 msec	-397.6243 nV	
N2	2.8454 msec	-612.4866 nV	
P3	3.248 msec	217.7626 nV	
N3	3.6262 msec	-455.0507 nV	
P4	4.8218 msec	1.197661 uV	
N4	5.0658 msec	956.519 nV	
P5	5.4806 msec	1.539056 uV	
N5	5.6758 msec	1.001535 uV	
P6	6.4566 msec	967.4689 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)
 Description: raw ensemble

Created (ID): 2025-05-22 13:41:55.337
 Revised: 2025-08-28 16:08:44.583 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

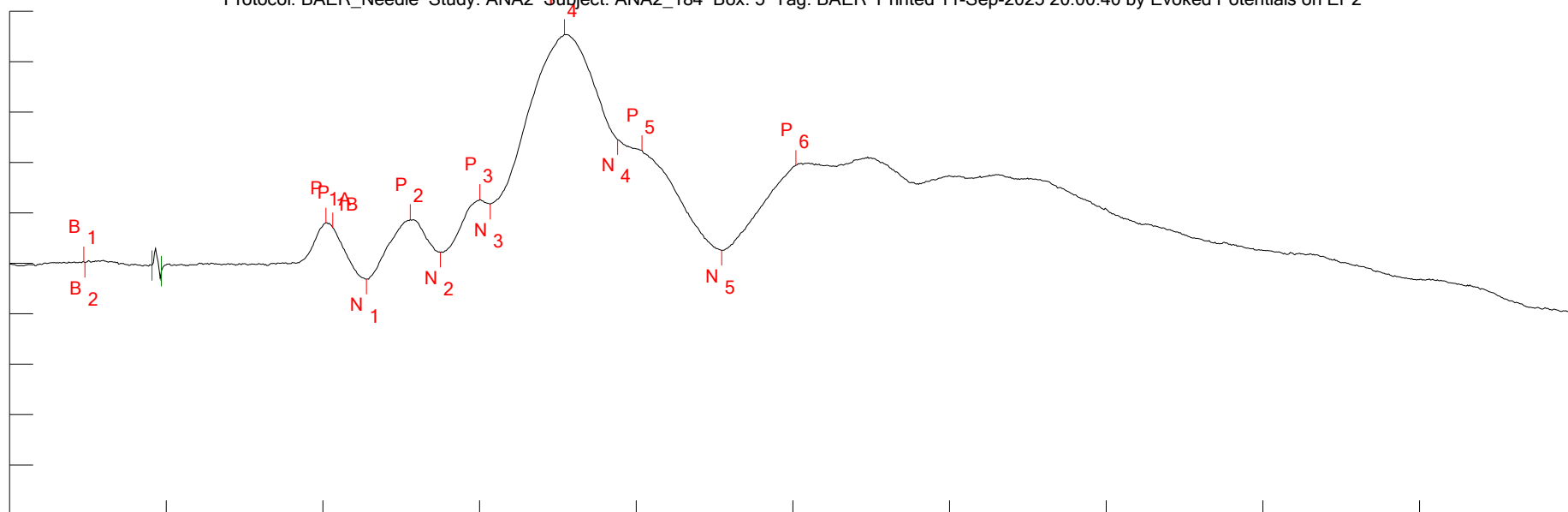
Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-692.6 usec	133.9504 nV	
B2	-704.8 usec	-60.95862 nV	
P1A	2.089 msec	2.764371 uV	
P1B	2.1256 msec	2.557052 uV	
N1	2.4794 msec	-1.457442 uV	
P2	2.7966 msec	519.1452 nV	
N2	2.8698 msec	351.4893 nV	
P3	3.065 msec	1.371294 uV	
N3	3.2114 msec	825.0137 nV	
P4	4.5656 msec	19.39612 uV	
N4	5.3098 msec	7.786989 uV	
P5	5.566 msec	8.239344 uV	
N5	6.2126 msec	2.552185 uV	
P6	6.969 msec	9.73462 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +7.856839 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 13:38:30.647
 Revised: 2025-08-28 16:08:44.607 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:08:31.130

Description: raw ensemble

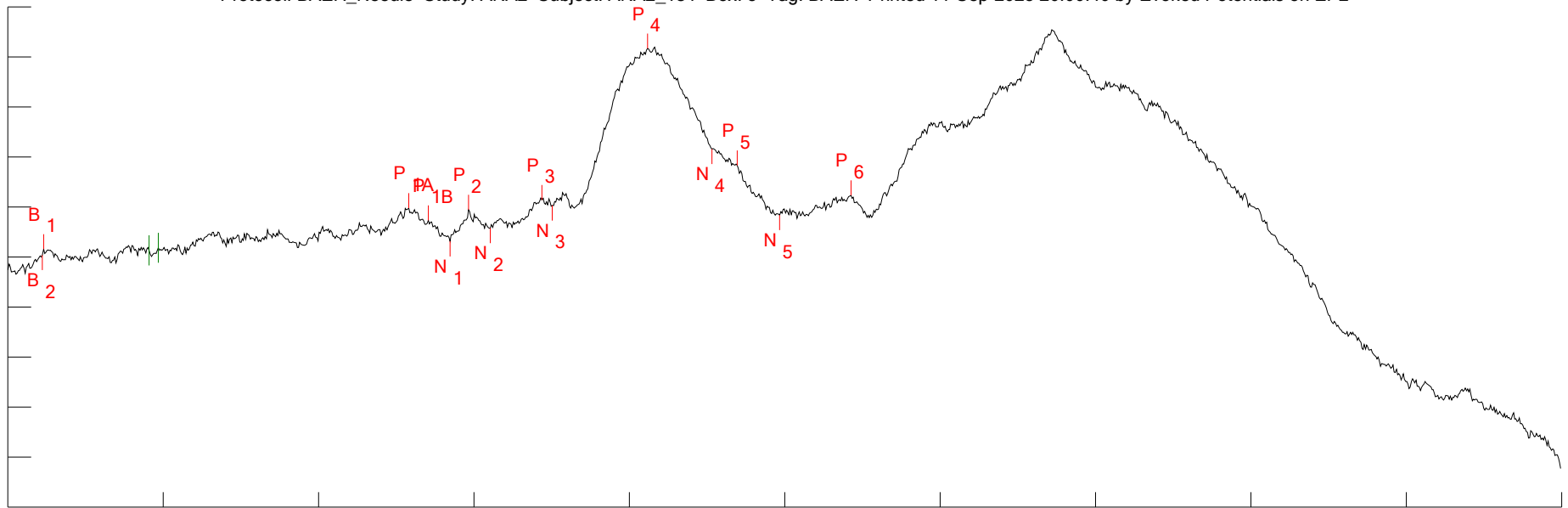
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-717 usec	272.3102 nV	
B2	-704.8 usec	155.9975 nV	
P1A	1.8328 msec	6.345637 uV	
P1B	1.906 msec	5.569651 uV	
N1	2.2598 msec	-2.46834 uV	
P2	2.7234 msec	6.869531 uV	
N2	3.0406 msec	1.723056 uV	
P3	3.4554 msec	9.982479 uV	
N3	3.5652 msec	9.230096 uV	
P4	4.346 msec	35.71291 uV	
N4	4.9072 msec	19.28507 uV	
P5	5.1634 msec	17.59391 uV	
N5	6.0052 msec	2.028195 uV	
P6	6.786 msec	15.31462 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.492497 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 13:59:07.393
 Revised: 2025-08-28 16:08:44.633 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

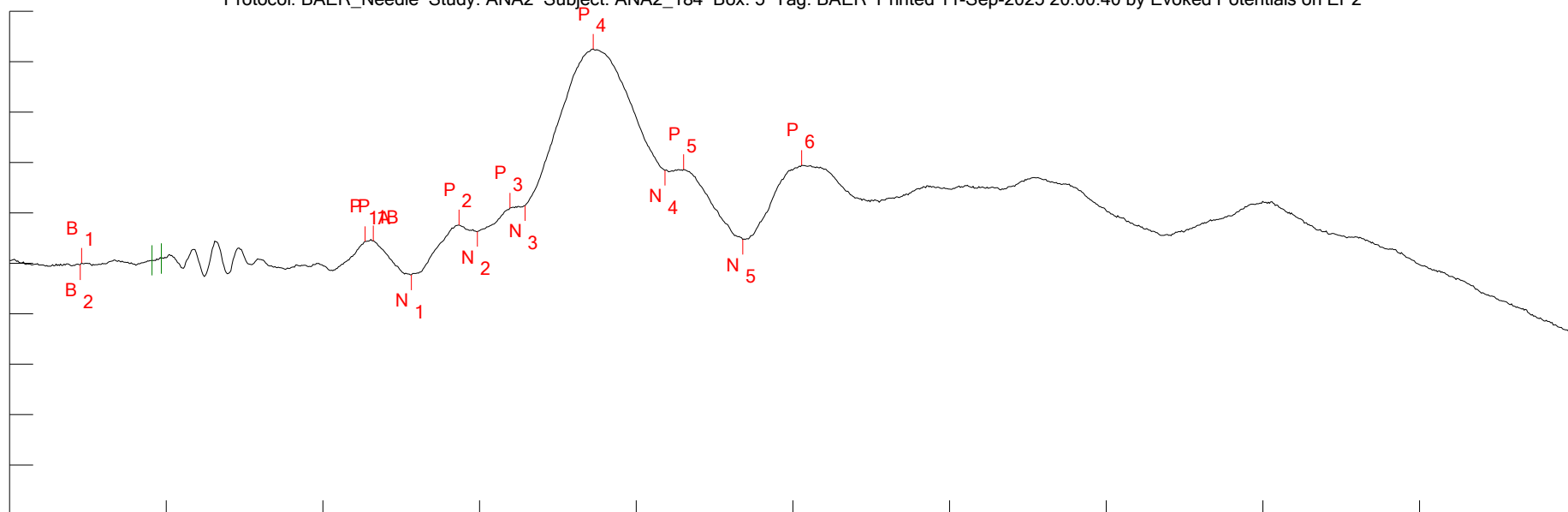
Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.1196 msec	236.9819 nV	
B2	-1.1318 msec	60.80948 nV	
P1A	2.76 msec	1.465079 uV	
P1B	2.9674 msec	1.100324 uV	
N1	3.1992 msec	470.3375 nV	
P2	3.3944 msec	1.416413 uV	
N2	3.6262 msec	867.2122 nV	
P3	4.1752 msec	1.706708 uV	
N3	4.285 msec	1.542459 uV	
P4	5.2976 msec	6.224169 uV	
N4	5.9808 msec	3.228021 uV	
P5	6.2492 msec	2.736733 uV	
N5	6.7006 msec	1.252407 uV	
P6	7.457 msec	1.843704 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 13:55:47.357
 Revised: 2025-08-28 16:08:44.657 (rev 5)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:10:40.513

Description: raw ensemble

Search parameters:

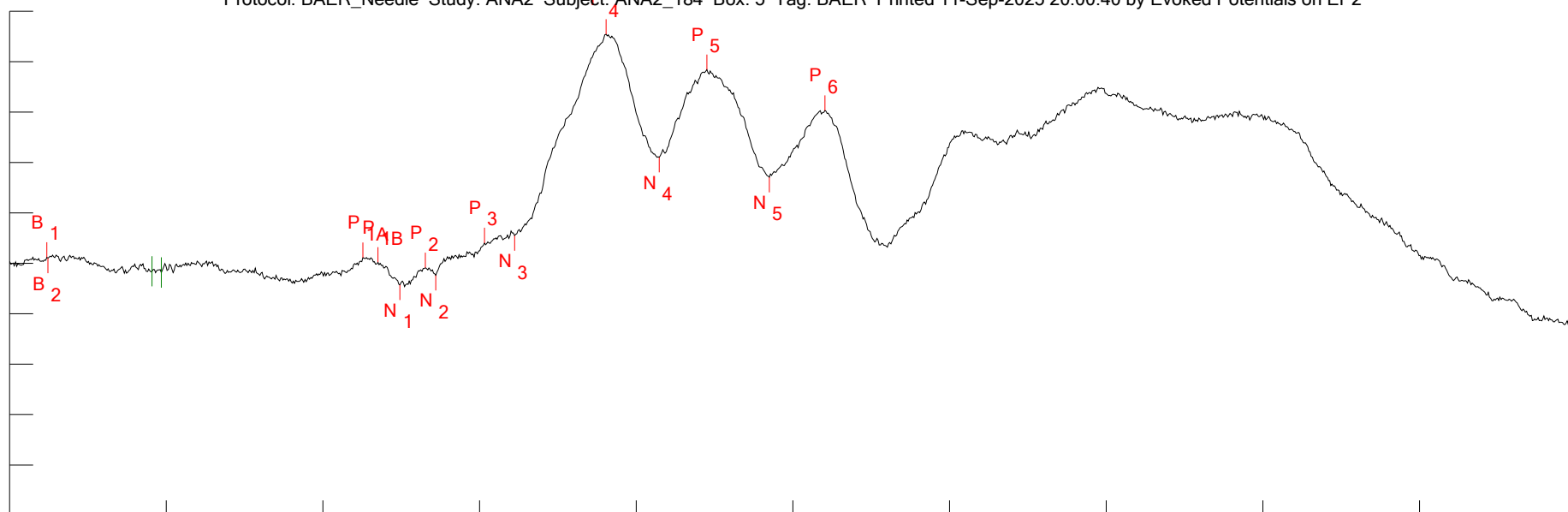
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-741.4 usec	35.07515 nV
B2	-753.6 usec	-158.8606 nV
P1A	2.2476 msec	2.624129 uV
P1B	2.333 msec	2.701752 uV
N1	2.7356 msec	-1.369681 uV
P2	3.2358 msec	4.596336 uV
N2	3.431 msec	3.79918 uV
P3	3.7726 msec	6.605529 uV
N3	3.9312 msec	6.875385 uV
P4	4.651 msec	25.51292 uV
N4	5.4074 msec	11.06337 uV
P5	5.6026 msec	11.19015 uV
N5	6.2248 msec	2.848481 uV
P6	6.847 msec	11.67998 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.21708 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 13:52:18.537
 Revised: 2025-06-10 13:46:03.923 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Search parameters:

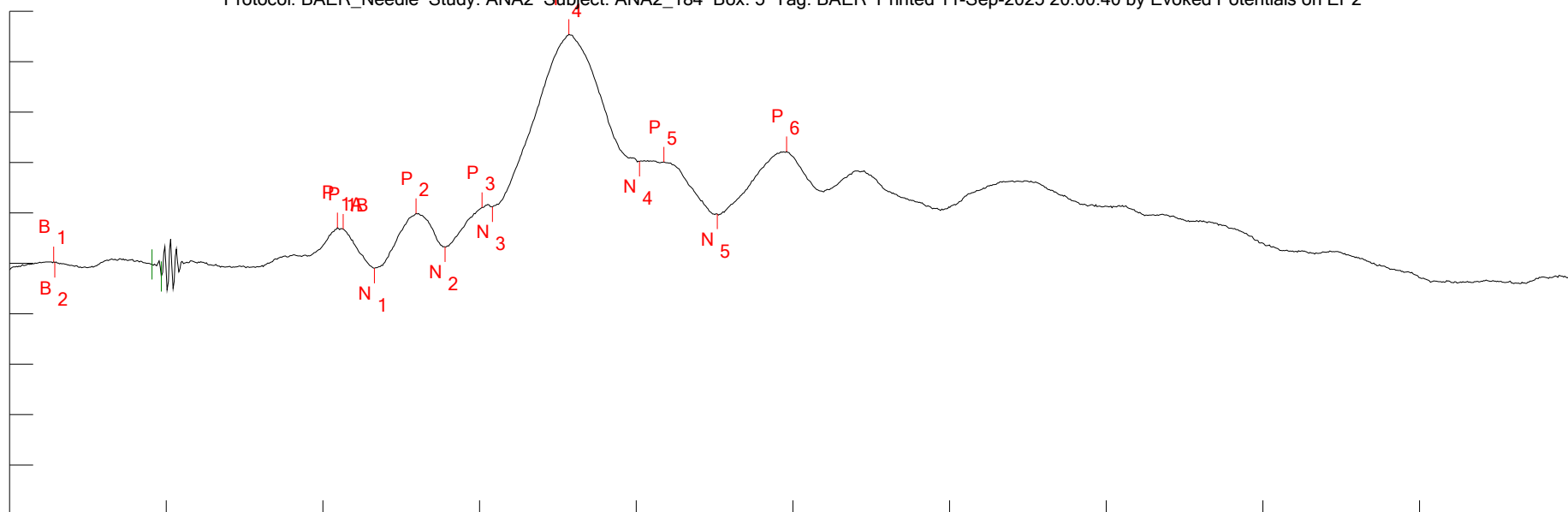
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.1074 msec	273.7859 nV
B2	-1.0952 msec	236.5561 nV
P1A	2.2232 msec	256.266 nV
P1B	2.3818 msec	48.70371 nV
N1	2.6136 msec	-947.2547 nV
P2	2.882 msec	-191.7084 nV
N2	2.9918 msec	-519.9635 nV
P3	3.5042 msec	903.2862 nV
N3	3.8214 msec	1.223268 uV
P4	4.7852 msec	10.07764 uV
N4	5.3464 msec	4.671771 uV
P5	5.8466 msec	8.525179 uV
N5	6.5054 msec	3.791882 uV
P6	7.091 msec	6.731334 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6.699536 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 13:45:24.003
 Revised: 2025-08-28 16:08:44.683 (rev 5)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:12:03.697

Description: raw ensemble

Search parameters:

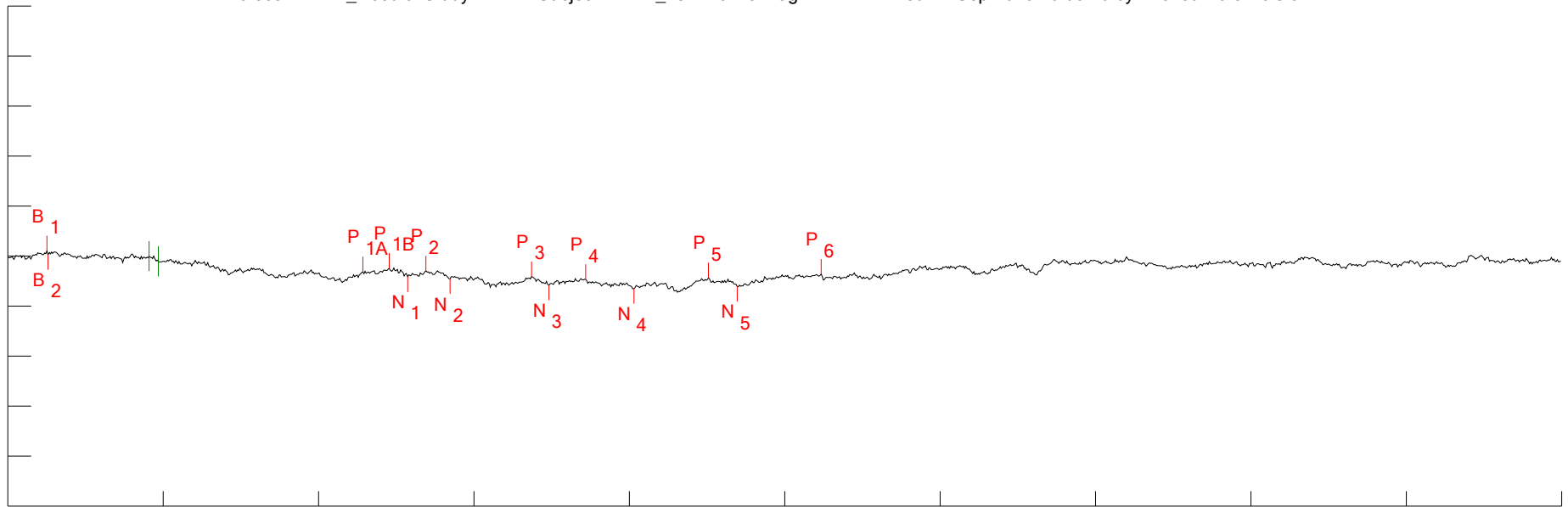
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.0342 msec	233.5066 nV
B2	-1.022 msec	120.8438 nV
P1A	1.9548 msec	4.750481 uV
P1B	2.0158 msec	4.568712 uV
N1	2.3452 msec	-632.9991 nV
P2	2.7844 msec	6.637278 uV
N2	3.0894 msec	2.200604 uV
P3	3.4798 msec	7.442221 uV
N3	3.5896 msec	7.532254 uV
P4	4.3948 msec	30.45244 uV
N4	5.139 msec	13.57857 uV
P5	5.3952 msec	13.47515 uV
N5	5.9564 msec	6.564279 uV
P6	6.6884 msec	14.88161 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-05-22 13:48:59.073
 Revised: 2025-08-28 16:08:44.707 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

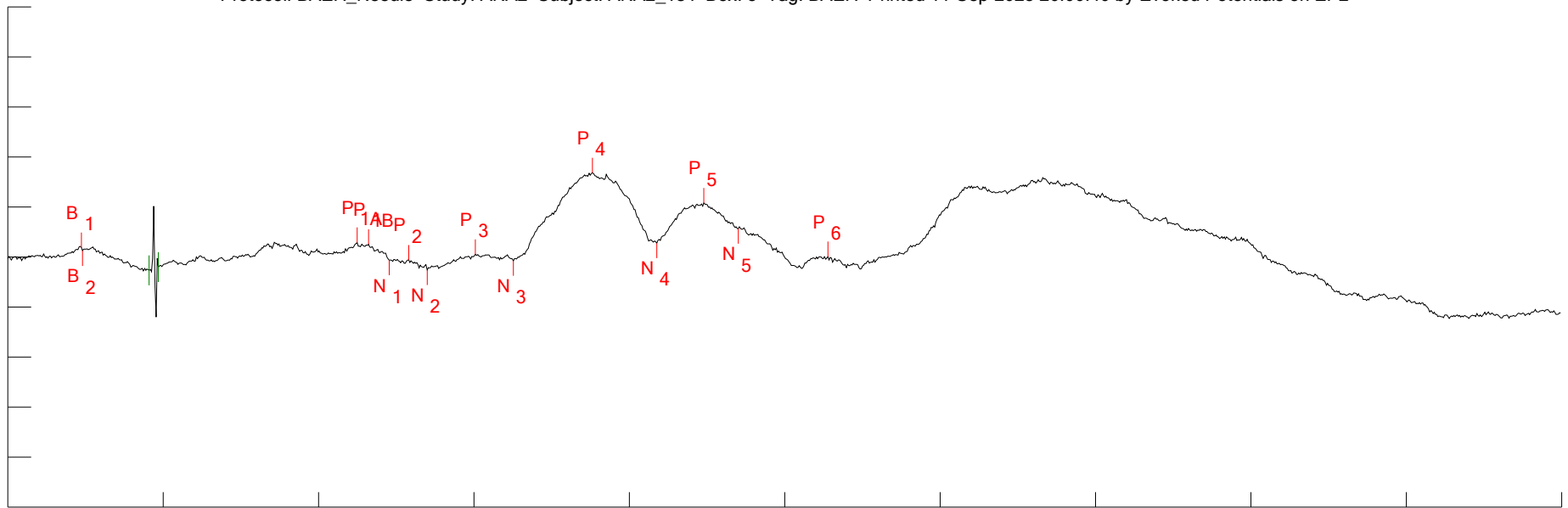
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.083 msec	324.6325 nV
B2	-1.0708 msec	93.71034 nV
P1A	2.272 msec	-930.4746 nV
P1B	2.5526 msec	-718.7756 nV
N1	2.7478 msec	-1.237073 uV
P2	2.943 msec	-868.4249 nV
N2	3.1992 msec	-1.361659 uV
P3	4.0654 msec	-1.215903 uV
N3	4.2484 msec	-1.741501 uV
P4	4.6388 msec	-1.387209 uV
N4	5.1512 msec	-1.942493 uV
P5	5.9442 msec	-1.278683 uV
N5	6.2492 msec	-1.81304 uV
P6	7.1398 msec	-1.066984 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-05-22 14:02:50.110
 Revised: 2025-08-28 16:08:44.733 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-04-25 10:59:42.143
 Aud cal: 2025-04-25 16:18:45.540

Description: raw ensemble

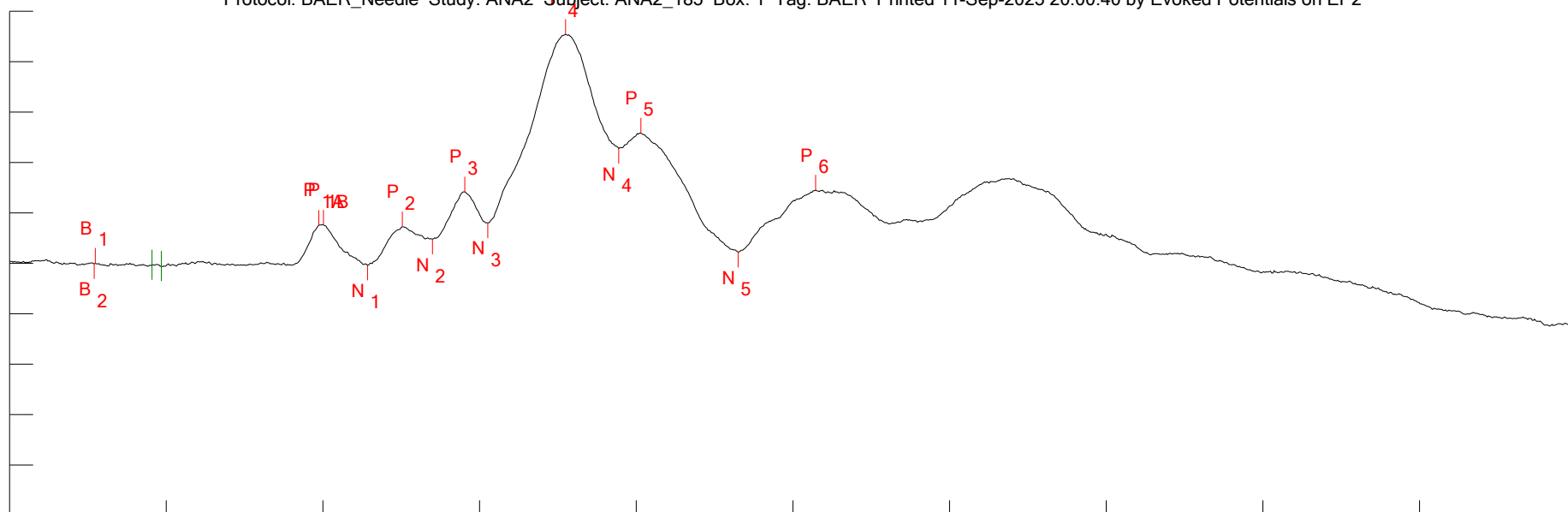
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=2
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-717 usec	577.4311 nV
B2	-704.8 usec	376.9254 nV
P1A	2.211 msec	878.6763 nV
P1B	2.333 msec	776.2334 nV
N1	2.5526 msec	-184.1985 nV
P2	2.76 msec	-179.0885 nV
N2	2.9552 msec	-767.2223 nV
P3	3.4676 msec	164.7398 nV
N3	3.8702 msec	-214.3717 nV
P4	4.712 msec	5.065206 uV
N4	5.3952 msec	845.8264 nV
P5	5.8954 msec	3.254571 uV
N5	6.2614 msec	1.707952 uV
P6	7.213 msec	29.69044 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6.143423 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:42:33.597
 Revised: 2025-08-21 16:05:36.877 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

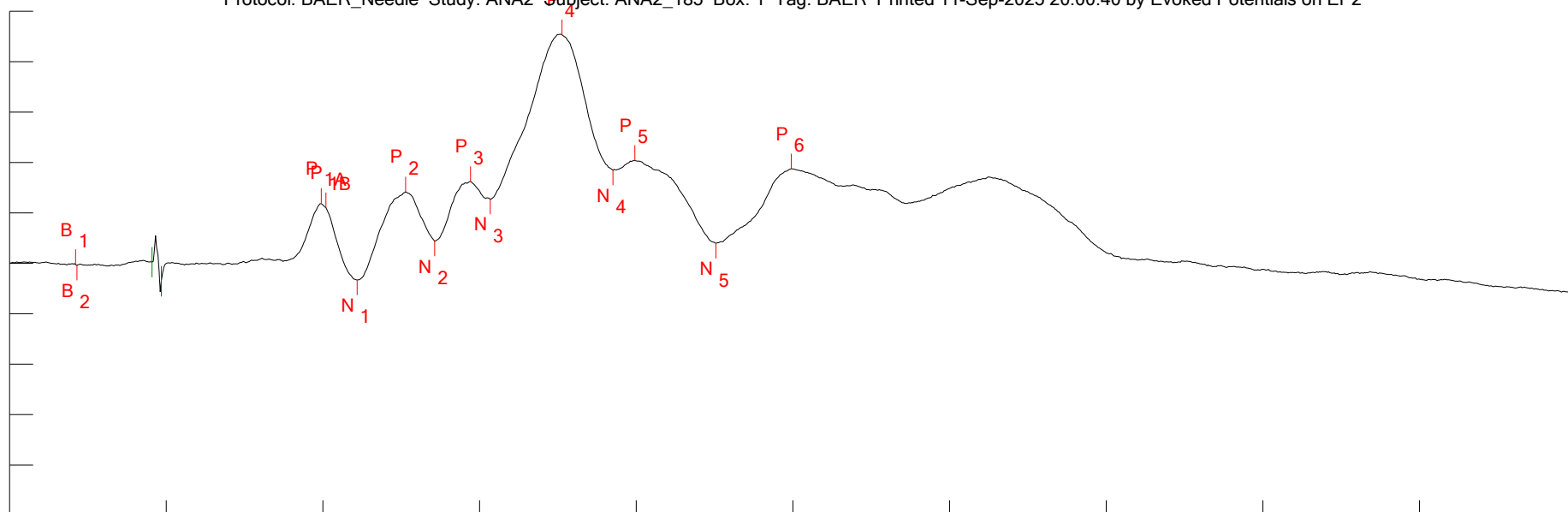
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=34.8
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-595 usec	28.49313 nV	
B2	-607.2 usec	-51.56163 nV	
P1A	1.7596 msec	4.665323 uV	
P1B	1.8084 msec	4.685337 uV	
N1	2.272 msec	-207.2779 nV	
P2	2.638 msec	4.481051 uV	
N2	2.9552 msec	2.956594 uV	
P3	3.2968 msec	8.72615 uV	
N3	3.5408 msec	4.942342 uV	
P4	4.3582 msec	27.92465 uV	
N4	4.9194 msec	13.99927 uV	
P5	5.1512 msec	15.88861 uV	
N5	6.176 msec	1.369654 uV	
P6	6.9934 msec	8.942884 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +8.776197 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:20:06.327
 Revised: 2025-08-28 16:08:44.757 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Search parameters:

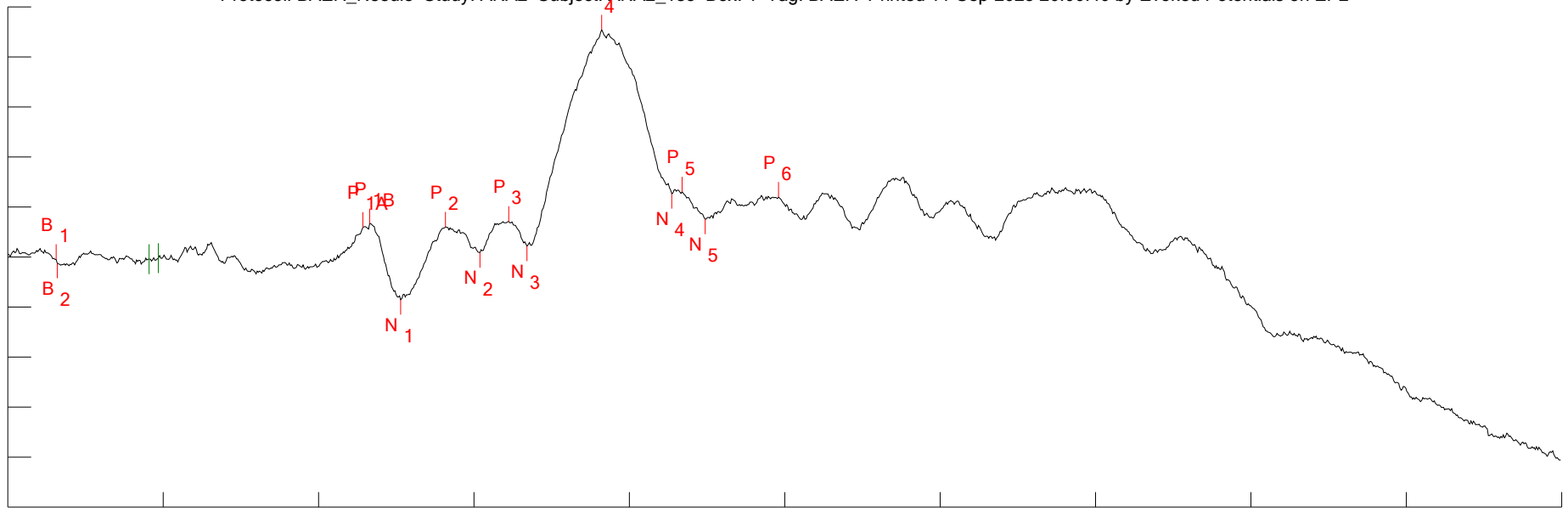
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=34.8
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-802.4 usec	-201.4734 nV
B2	-790.2 usec	-315.4538 nV
P1A	1.784 msec	10.44239 uV
P1B	1.8328 msec	9.697981 uV
N1	2.1622 msec	-2.871104 uV
P2	2.6746 msec	12.45719 uV
N2	2.9796 msec	3.891082 uV
P3	3.3578 msec	14.26672 uV
N3	3.5652 msec	11.20706 uV
P4	4.3216 msec	39.82273 uV
N4	4.8584 msec	16.25051 uV
P5	5.0902 msec	17.93117 uV
N5	5.9442 msec	3.492273 uV
P6	6.7372 msec	16.45944 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.983129 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

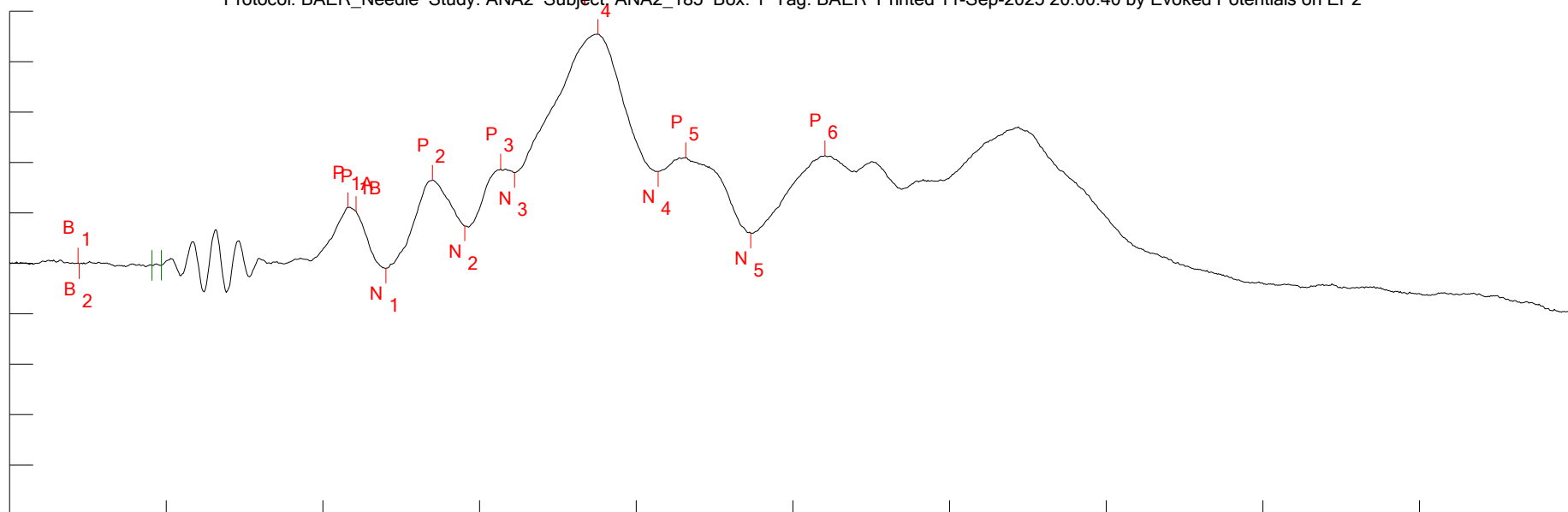
Created (ID): 2025-08-20 11:30:29.123
 Revised: 2025-08-28 16:08:44.783 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-985.4 usec	-86.88083 nV	
S2: STRAIN=CD1	B2	-973.2 usec	-246.0141 nV	
S3: TRT_AGE=	P1A	2.272 msec	1.184233 uV	
S4: SQUAD=3	P1B	2.3452 msec	1.332383 uV	
S5: COHORT=	N1	2.6746 msec	-1.686512 uV	
S6: TRT=0	P2	3.1504 msec	1.195216 uV	
S7: TAGE=	N2	3.5164 msec	180.6192 nV	
S8: DAM=	P3	3.8214 msec	1.4222 uV	
S9: WT=	N3	4.0166 msec	434.4514 nV	
R1: CTEMP=34.9	P4	4.8096 msec	9.014223 uV	
R2: TIME=	N4	5.5538 msec	2.520757 uV	
R3: DAY=	P5	5.6636 msec	2.590316 uV	
R4: ATTN=	N5	5.9076 msec	1.50494 uV	
R5: TTIME=	P6	6.6884 msec	2.379929 uV	
R6: TTEMP=34.9				
R7: VSA_SET=3				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6.393031 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:16:20.660
 Revised: 2025-08-28 16:08:44.807 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Search parameters:

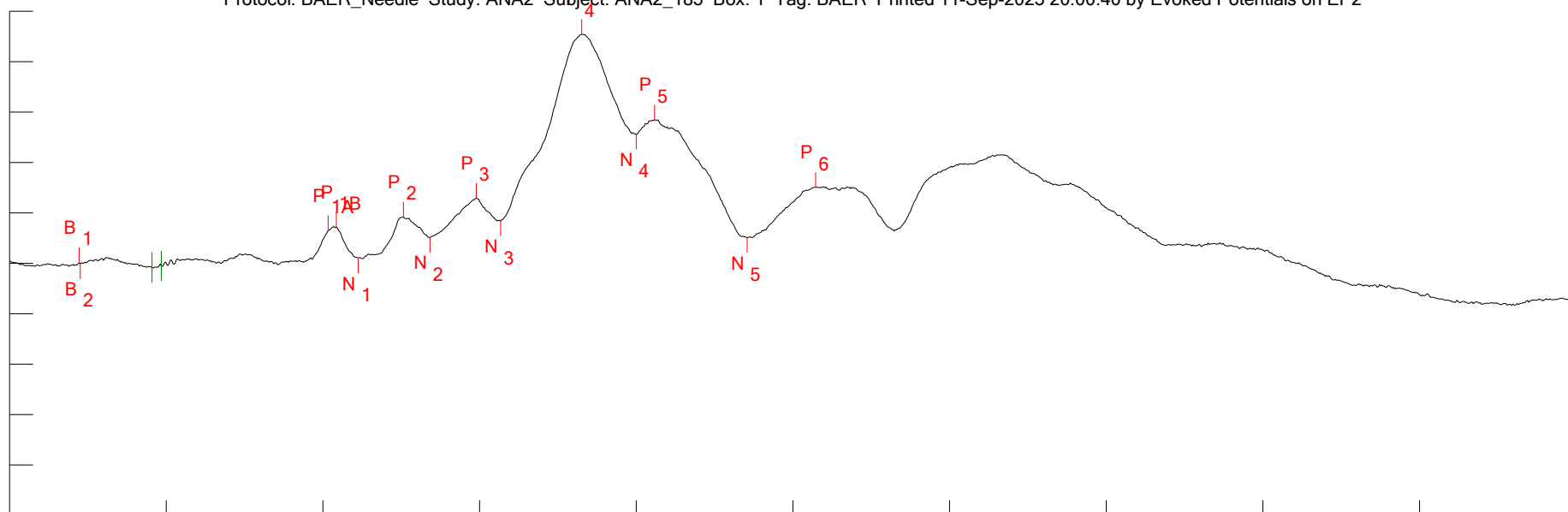
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=34.5
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-778 usec	74.76987 nV
B2	-765.8 usec	-56.53946 nV
P1A	2.0646 msec	7.090056 uV
P1B	2.15 msec	6.619979 uV
N1	2.4672 msec	-615.7024 nV
P2	2.9552 msec	10.55487 uV
N2	3.2968 msec	4.739424 uV
P3	3.675 msec	11.98414 uV
N3	3.8214 msec	11.50771 uV
P4	4.6998 msec	29.0563 uV
N4	5.3342 msec	11.64219 uV
P5	5.627 msec	13.42048 uV
N5	6.3102 msec	3.854184 uV
P6	7.091 msec	13.65406 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +5.585816 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:05:54.703
 Revised: 2025-08-28 16:08:44.833 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

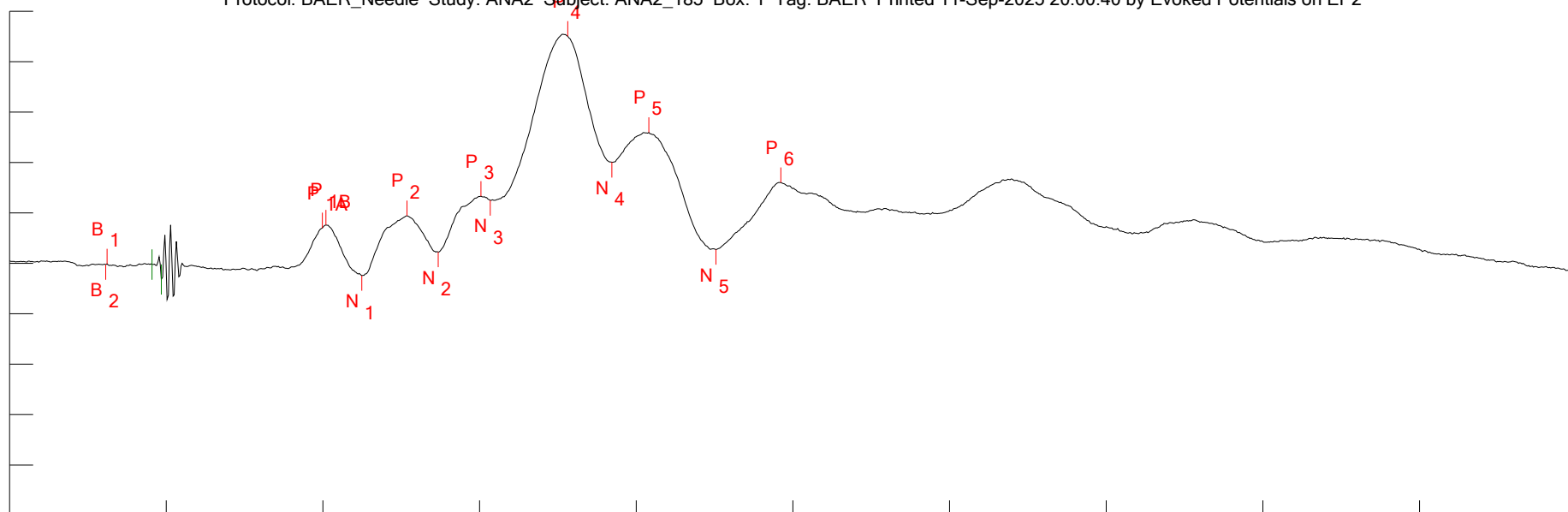
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=34.0
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-765.8 usec	87.88466 nV
B2	-753.6 usec	-31.95341 nV
P1A	1.8572 msec	3.663745 uV
P1B	1.9426 msec	4.026677 uV
N1	2.1744 msec	588.471 nV
P2	2.6502 msec	5.147687 uV
N2	2.9308 msec	2.877598 uV
P3	3.4188 msec	7.246196 uV
N3	3.675 msec	4.718125 uV
P4	4.529 msec	25.39007 uV
N4	5.1024 msec	14.30786 uV
P5	5.2976 msec	15.91261 uV
N5	6.2736 msec	2.874669 uV
P6	6.9934 msec	8.424807 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +8.08596 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:26:51.200
 Revised: 2025-08-28 16:08:44.857 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

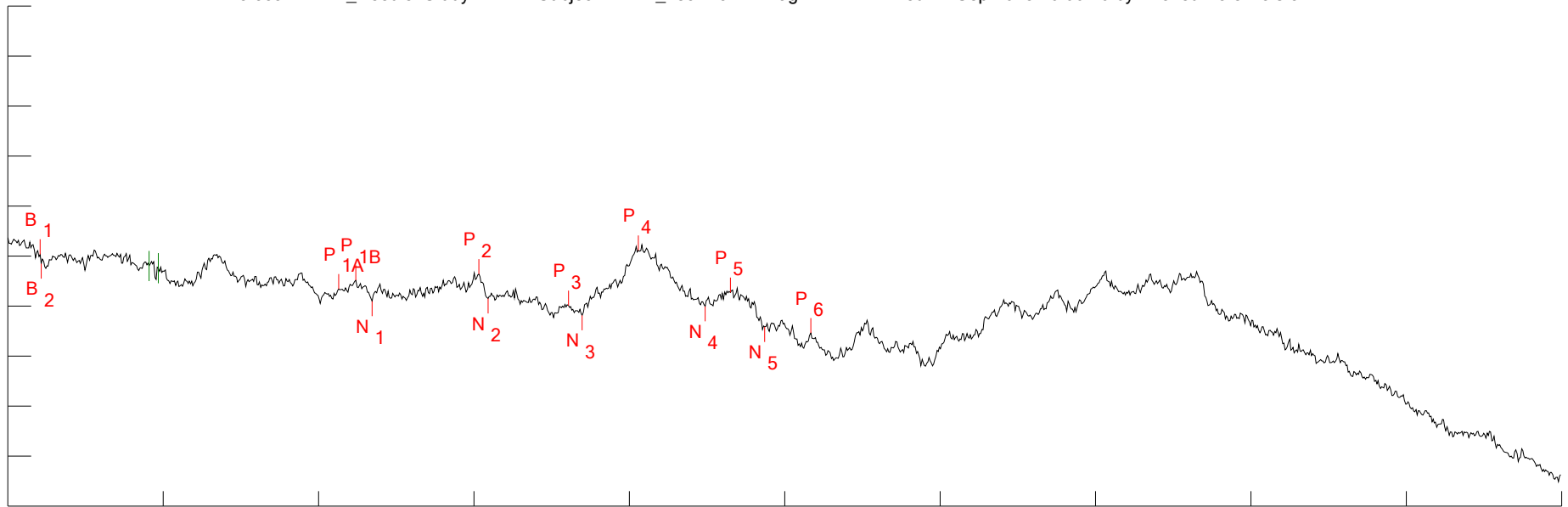
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=34.8
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-473 usec	-81.80852 nV
B2	-485.2 usec	-177.4837 nV
P1A	1.7962 msec	5.706785 uV
P1B	1.8328 msec	6.183453 uV
N1	2.211 msec	-1.962363 uV
P2	2.6868 msec	7.648601 uV
N2	3.0162 msec	1.815587 uV
P3	3.4676 msec	10.79417 uV
N3	3.5652 msec	10.11395 uV
P4	4.3826 msec	36.44928 uV
N4	4.8462 msec	16.21641 uV
P5	5.2366 msec	21.02385 uV
N5	5.9442 msec	2.21464 uV
P6	6.6274 msec	12.99128 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:23:30.283
 Revised: 2025-08-28 16:08:44.883 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

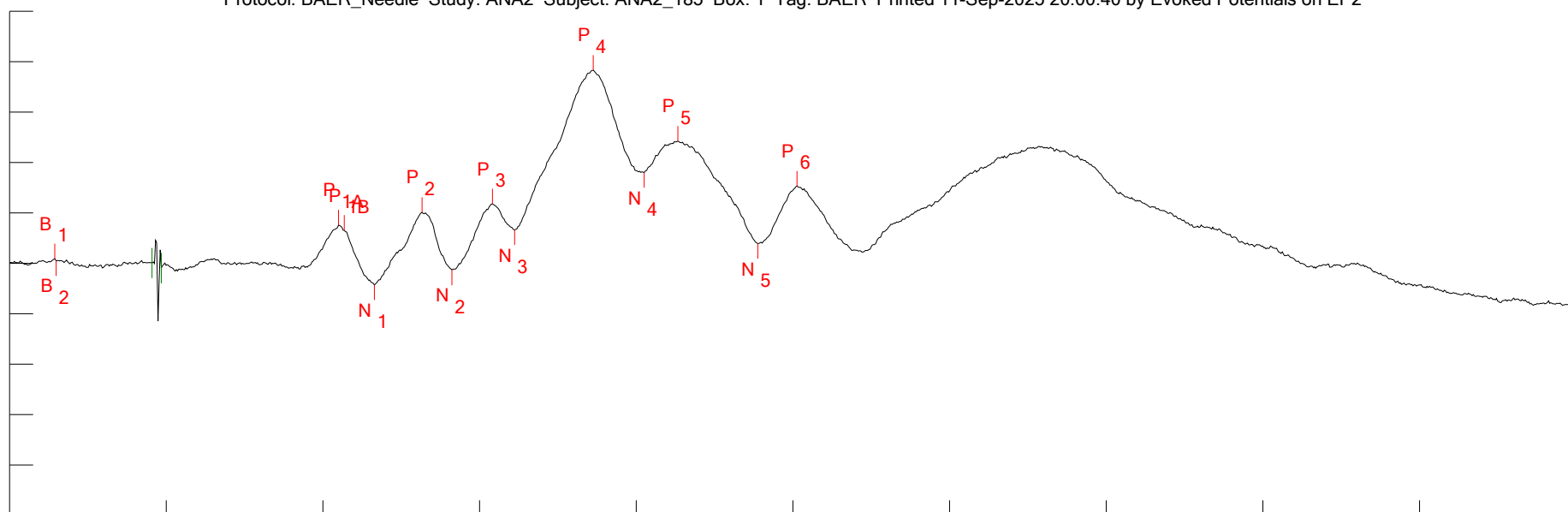
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=34.8
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-1.1562 msec	37.37017 nV
B2	-1.144 msec	-147.3904 nV
P1A	2.0158 msec	-656.275 nV
P1B	2.1988 msec	-483.718 nV
N1	2.3696 msec	-900.1004 nV
P2	3.5042 msec	-357.29 nV
N2	3.6018 msec	-845.917 nV
P3	4.4558 msec	-986.2569 nV
N3	4.6022 msec	-1.180536 uV
P4	5.2 msec	115.2283 nV
N4	5.9076 msec	-1.002365 uV
P5	6.176 msec	-727.2992 nV
N5	6.542 msec	-1.413134 uV
P6	7.03 msec	-1.535901 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +4 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:10:00.770
 Revised: 2025-08-28 16:08:44.907 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

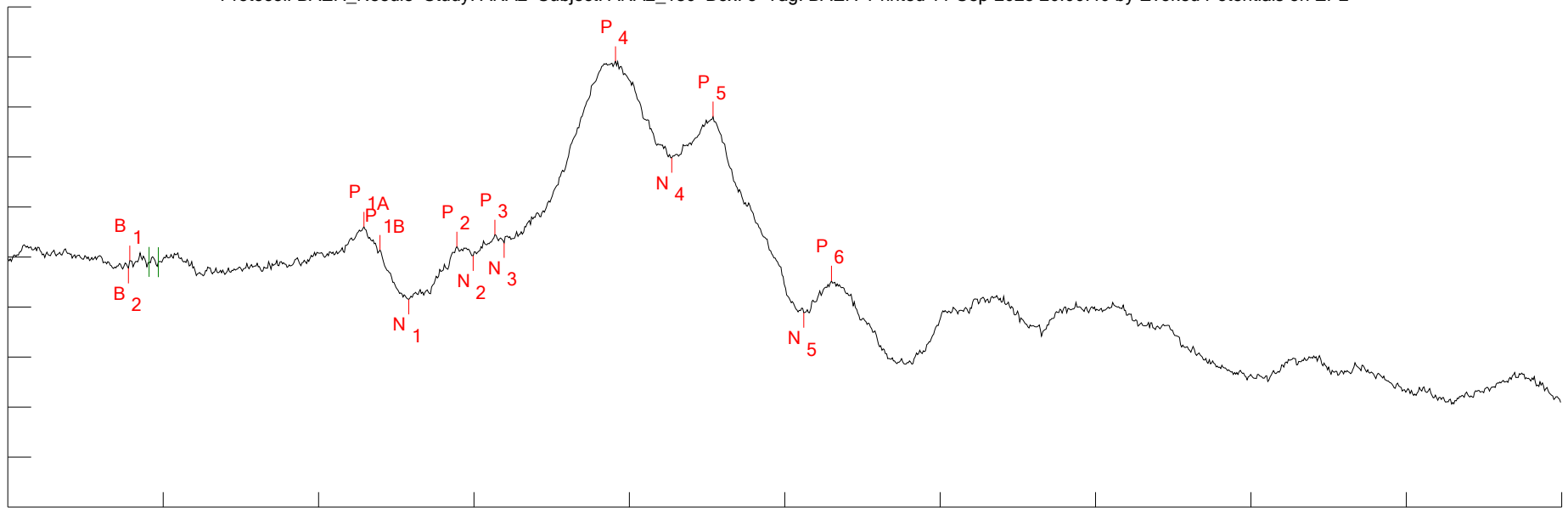
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=33.8
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.022 msec	384.2558 nV	
B2	-1.0098 msec	212.1868 nV	
P1A	1.967 msec	3.05828 uV	
P1B	2.028 msec	2.62823 uV	
N1	2.3452 msec	-1.697412 uV	
P2	2.8454 msec	4.05872 uV	
N2	3.1626 msec	-518.5569 nV	
P3	3.5896 msec	4.731864 uV	
N3	3.8214 msec	2.667281 uV	
P4	4.651 msec	15.33961 uV	
N4	5.1878 msec	7.204531 uV	
P5	5.5416 msec	9.69892 uV	
N5	6.3834 msec	1.579708 uV	
P6	6.7982 msec	6.133066 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.5 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:44:42.953
 Revised: 2025-08-28 16:08:44.933 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

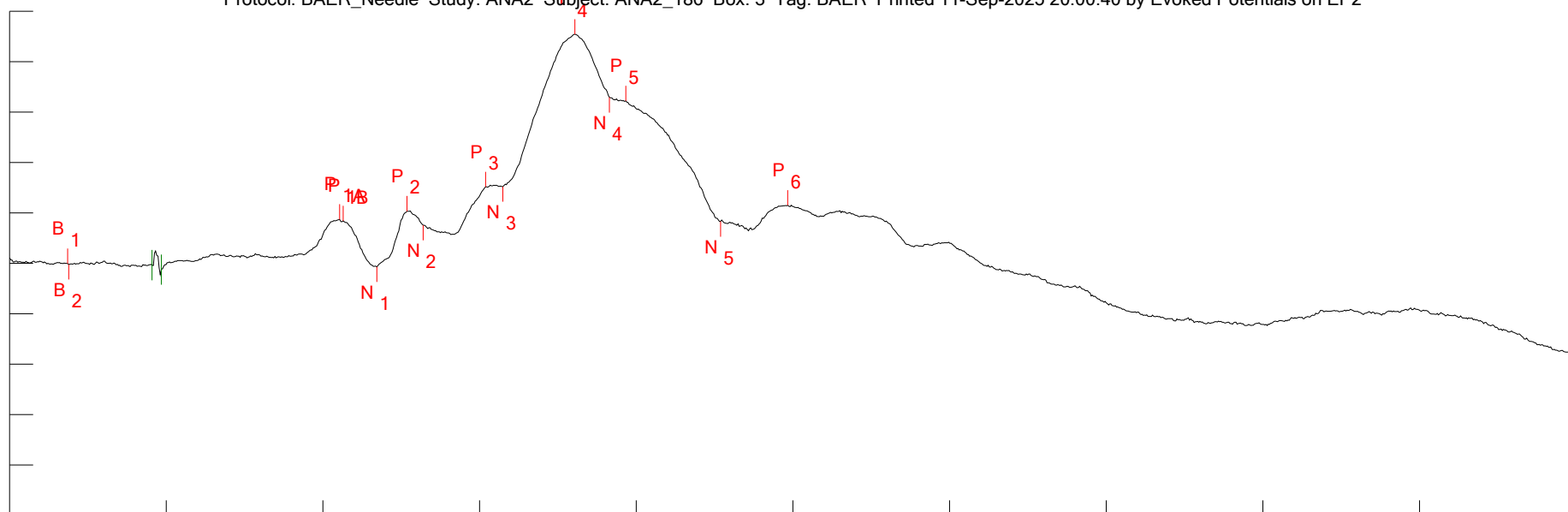
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-204.6 usec	-102.3412 nV	
B2	-216.8 usec	-333.7541 nV	
P1A	2.2842 msec	905.8511 nV	
P1B	2.455 msec	217.0984 nV	
N1	2.76 msec	-1.264892 uV	
P2	3.2724 msec	315.8479 nV	
N2	3.4432 msec	41.5438 nV	
P3	3.675 msec	668.4534 nV	
N3	3.7726 msec	428.0632 nV	
P4	4.956 msec	5.869758 uV	
N4	5.5538 msec	2.979341 uV	
P5	5.993 msec	4.21321 uV	
N5	6.9568 msec	-1.668119 uV	
P6	7.2496 msec	-710.7975 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +5.0119 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 16:00:07.687
 Revised: 2025-08-28 16:08:44.957 (rev 7)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

Search parameters:

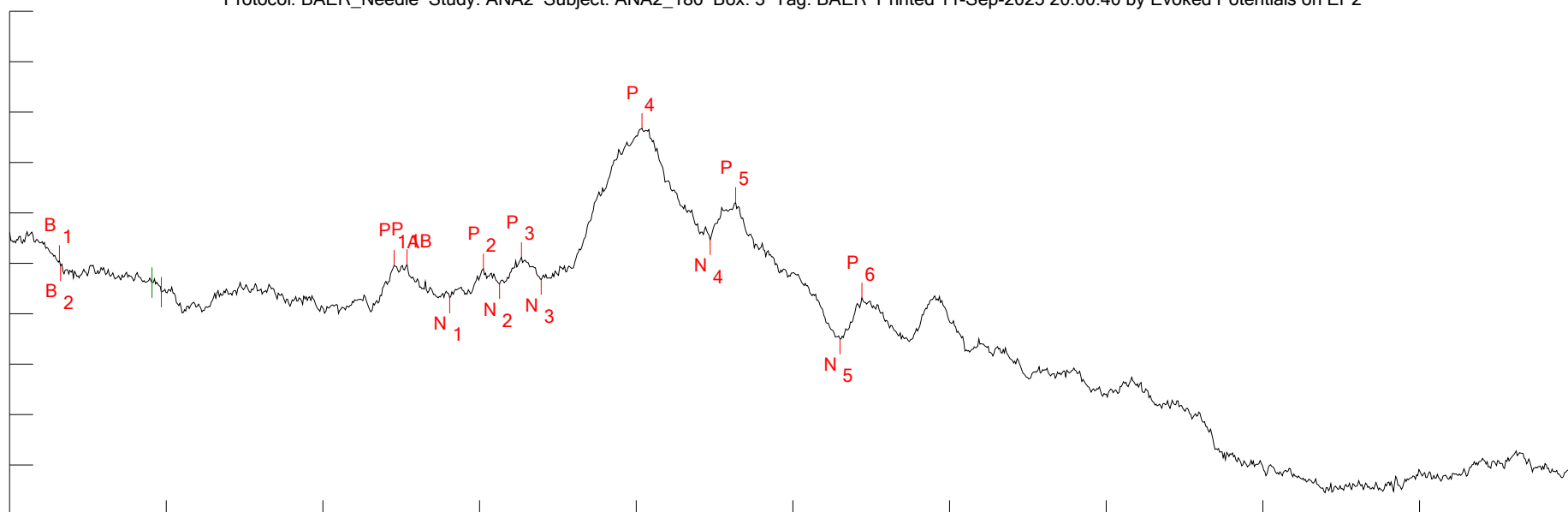
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-887.8 usec	-13.05961 nV
B2	-875.6 usec	-103.58 nV
P1A	1.9792 msec	4.384035 uV
P1B	2.0158 msec	4.227432 uV
N1	2.3696 msec	-337.4866 nV
P2	2.6868 msec	5.201212 uV
N2	2.8576 msec	3.806002 uV
P3	3.5164 msec	7.604615 uV
N3	3.6994 msec	7.643765 uV
P4	4.4558 msec	22.78136 uV
N4	4.8218 msec	16.50902 uV
P5	4.9926 msec	16.15767 uV
N5	5.993 msec	4.171075 uV
P6	6.7006 msec	5.786477 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.223784 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 16:07:14.513
 Revised: 2025-08-28 16:08:44.983 (rev 4)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

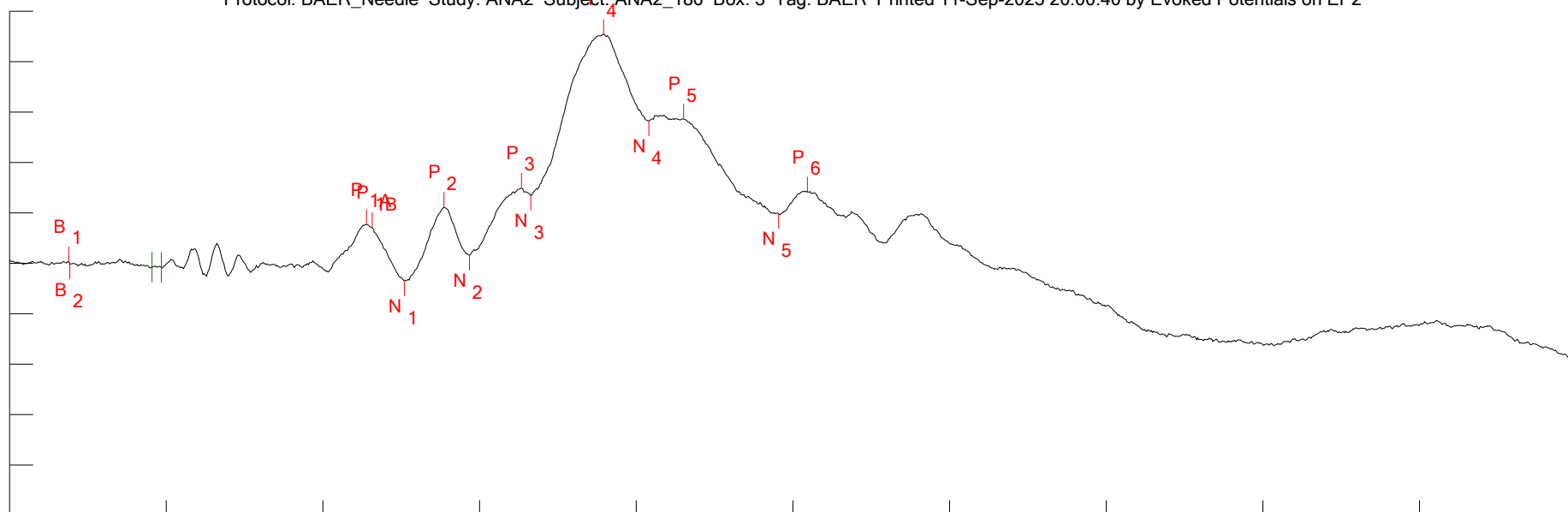
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-973.2 usec	72.79717 nV	
B2	-961 usec	-53.63208 nV	
P1A	2.5526 msec	-42.65992 nV	
P1B	2.6868 msec	-25.45357 nV	
N1	3.1382 msec	-838.1418 nV	
P2	3.492 msec	-128.6917 nV	
N2	3.6628 msec	-496.2592 nV	
P3	3.8946 msec	149.8517 nV	
N3	4.102 msec	-394.0185 nV	
P4	5.1634 msec	3.282155 uV	
N4	5.8832 msec	573.2775 nV	
P5	6.1516 msec	1.482222 uV	
N5	7.2496 msec	-1.835113 uV	
P6	7.4814 msec	-834.1519 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.996485 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 16:03:42.490
 Revised: 2025-08-28 16:08:45.007 (rev 5)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

Search parameters:

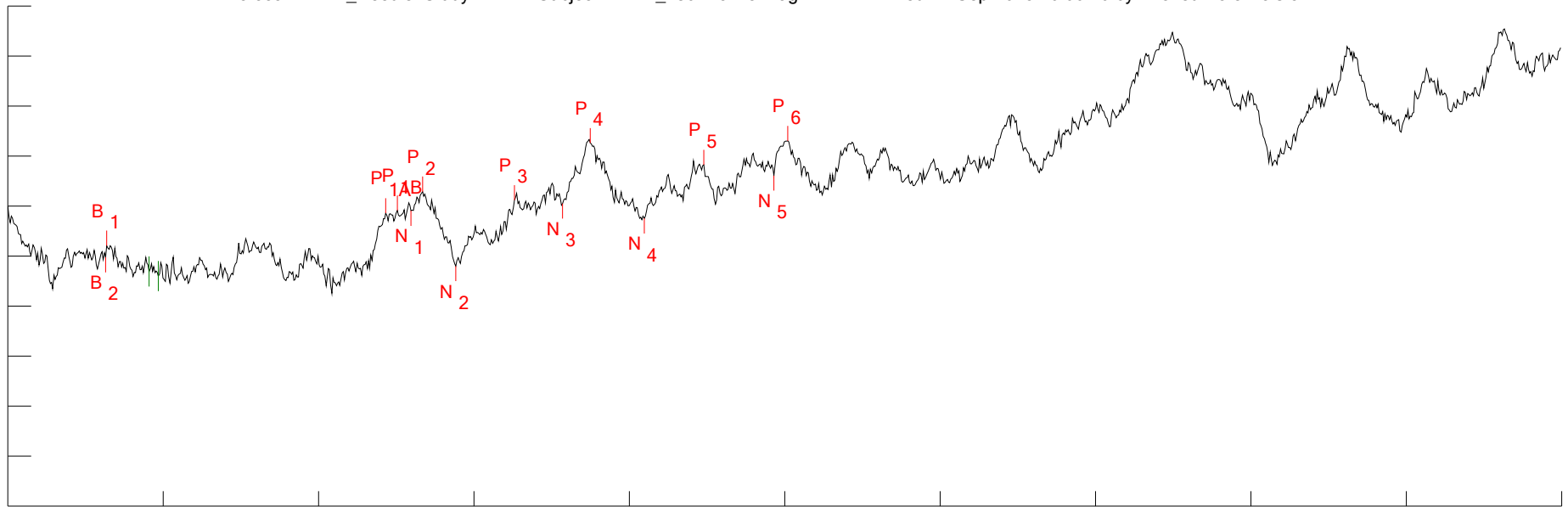
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-875.6 usec	138.3265 nV
B2	-863.4 usec	-51.69144 nV
P1A	2.2598 msec	3.093579 uV
P1B	2.3208 msec	2.837978 uV
N1	2.6624 msec	-1.405257 uV
P2	3.0772 msec	4.458367 uV
N2	3.3456 msec	639.3055 nV
P3	3.8946 msec	5.972027 uV
N3	3.9922 msec	5.398731 uV
P4	4.7608 msec	18.16584 uV
N4	5.2366 msec	11.30275 uV
P5	5.6026 msec	11.45013 uV
N5	6.603 msec	3.951652 uV
P6	6.908 msec	5.664557 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +679.9295 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

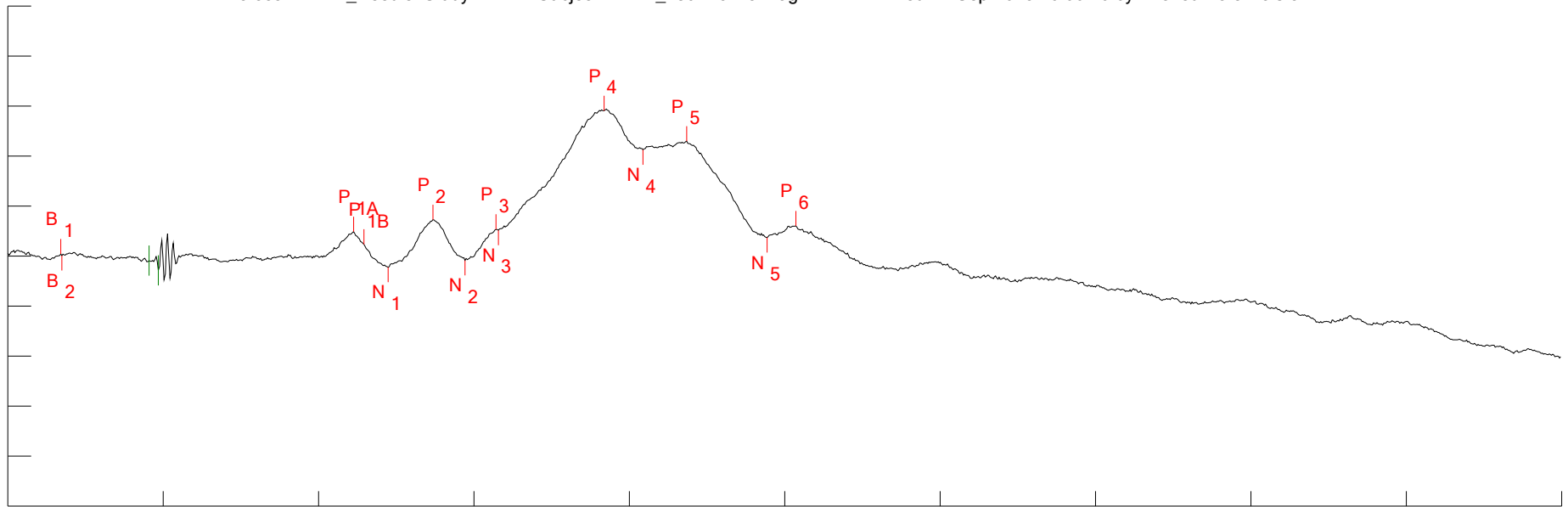
Created (ID): 2025-08-20 16:10:52.367
 Revised: 2025-08-28 16:08:45.033 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-448.6 usec	143.5652 nV	
S2: STRAIN=CD1	B2	-460.8 usec	-14.78306 nV	
S3: TRT_AGE=	P1A	2.516 msec	585.6936 nV	
S4: SQUAD=3	P1B	2.638 msec	621.3531 nV	
S5: COHORT=	N1	2.7844 msec	617.1138 nV	
S6: TRT=0	P2	2.9064 msec	878.7002 nV	
S7: TAGE=	N2	3.2602 msec	-134.23 nV	
S8: DAM=	P3	3.8824 msec	763.7419 nV	
S9: WT=	N3	4.3948 msec	715.614 nV	
R1: CTEMP=35.2	P4	4.6876 msec	1.537279 uV	
R2: TIME=	N4	5.261 msec	513.6264 nV	
R3: DAY=	P5	5.8954 msec	1.24153 uV	
R4: ATTN=	N5	6.6396 msec	1.096149 uV	
R5: TTIME=	P6	6.786 msec	1.566954 uV	
R6: TTEMP=				
R7: VSA_SET=5				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.996485 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:56:34.467
 Revised: 2025-08-28 16:08:45.057 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

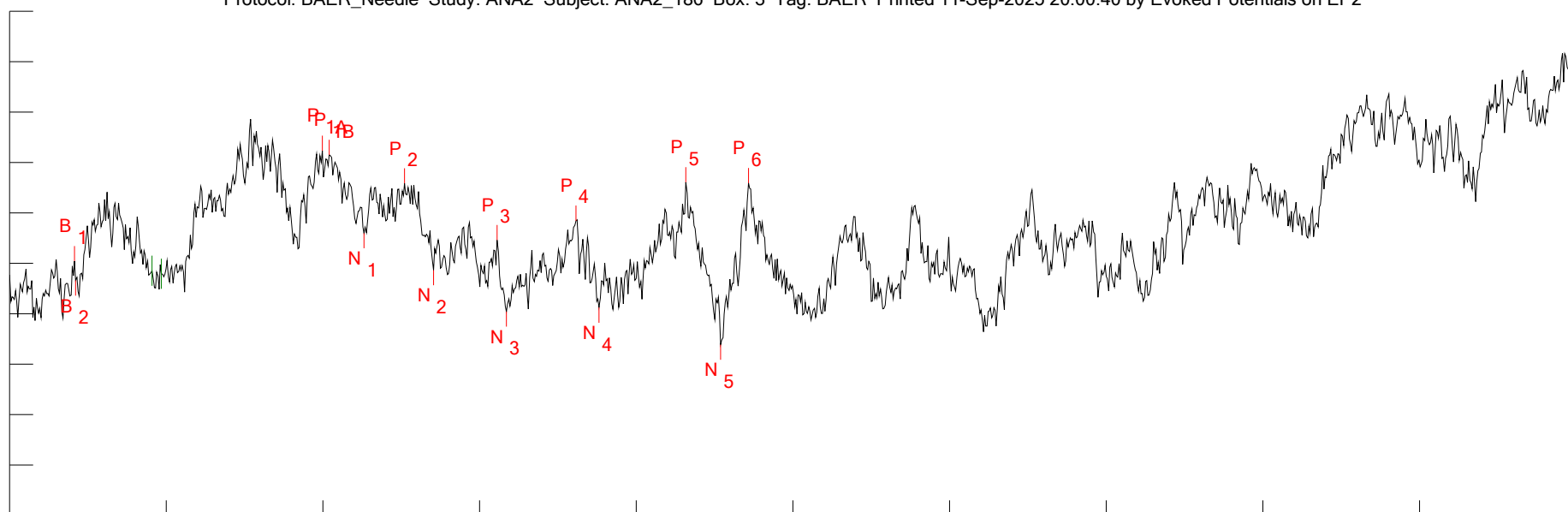
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-936.6 usec	177.7104 nV	
B2	-924.4 usec	57.26601 nV	
P1A	2.1744 msec	1.962183 uV	
P1B	2.2842 msec	950.7493 nV	
N1	2.5404 msec	-872.1262 nV	
P2	3.0162 msec	2.91726 uV	
N2	3.3578 msec	-327.0091 nV	
P3	3.6872 msec	2.14871 uV	
N3	3.7116 msec	2.079635 uV	
P4	4.834 msec	11.63689 uV	
N4	5.2488 msec	8.509074 uV	
P5	5.7124 msec	9.189598 uV	
N5	6.5664 msec	1.491128 uV	
P6	6.8714 msec	2.42476 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +277.2197 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 15:53:05.960
 Revised: 2025-08-28 16:08:45.083 (rev 5)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

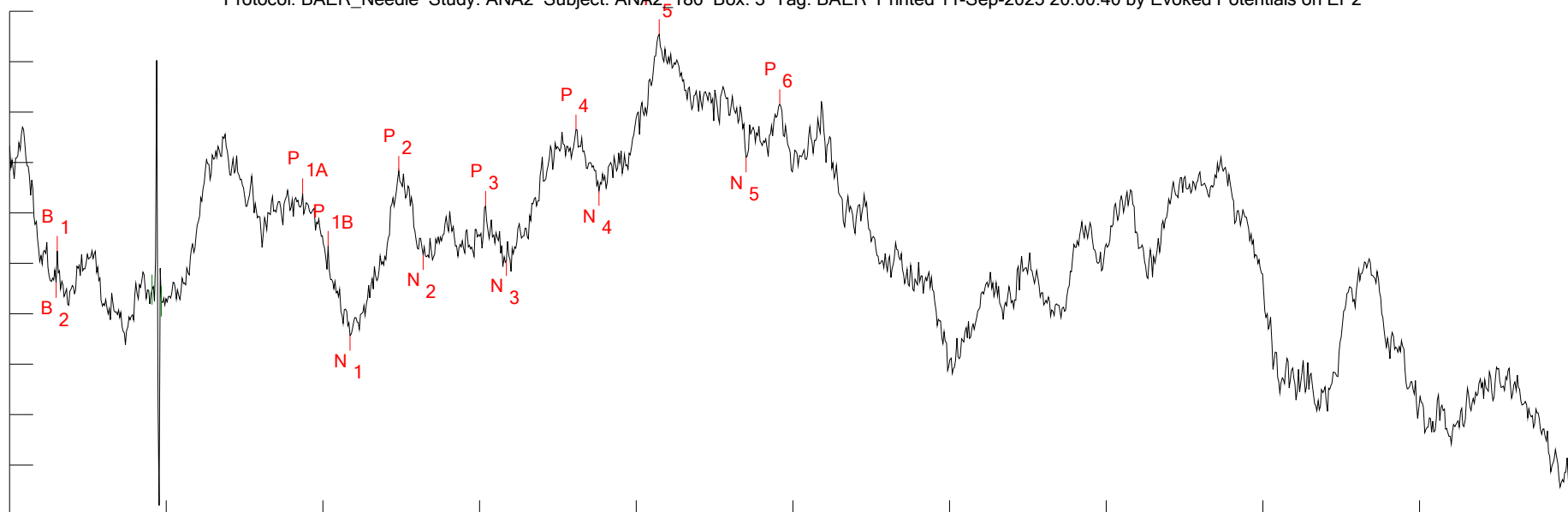
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-814.6 usec	13.0033 nV
B2	-802.4 usec	-93.2272 nV
P1A	1.7962 msec	619.7141 nV
P1B	1.8694 msec	597.0217 nV
N1	2.2354 msec	167.1123 nV
P2	2.6624 msec	439.9202 nV
N2	2.9674 msec	-36.37144 nV
P3	3.6384 msec	128.211 nV
N3	3.736 msec	-264.0438 nV
P4	4.468 msec	234.9403 nV
N4	4.712 msec	-242.3489 nV
P5	5.627 msec	446.4038 nV
N5	5.993 msec	-446.3314 nV
P6	6.2858 msec	441.6658 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +352.8139 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:49:41.913
 Revised: 2025-08-21 17:26:23.177 (rev 4)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

Search parameters:

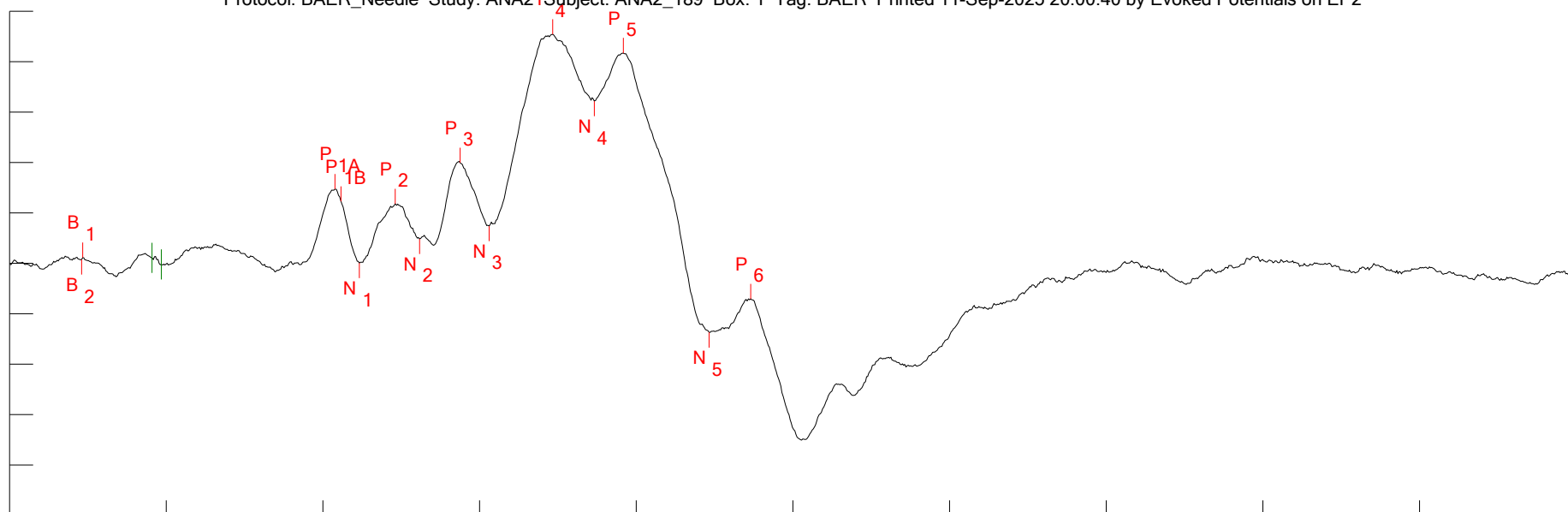
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-997.6 usec	86.54857 nV
B2	-1.0098 msec	-134.1415 nV
P1A	1.5888 msec	490.025 nV
P1B	1.8572 msec	120.9613 nV
N1	2.089 msec	-504.2027 nV
P2	2.6014 msec	646.6277 nV
N2	2.8576 msec	61.1131 nV
P3	3.5164 msec	401.2502 nV
N3	3.736 msec	19.21939 nV
P4	4.468 msec	936.3926 nV
N4	4.712 msec	509.725 nV
P5	5.3464 msec	1.6037 uV
N5	6.2614 msec	742.3847 nV
P6	6.6152 msec	1.112695 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.508275 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 13:02:41.367
 Revised: 2025-08-28 16:08:45.107 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Search parameters:

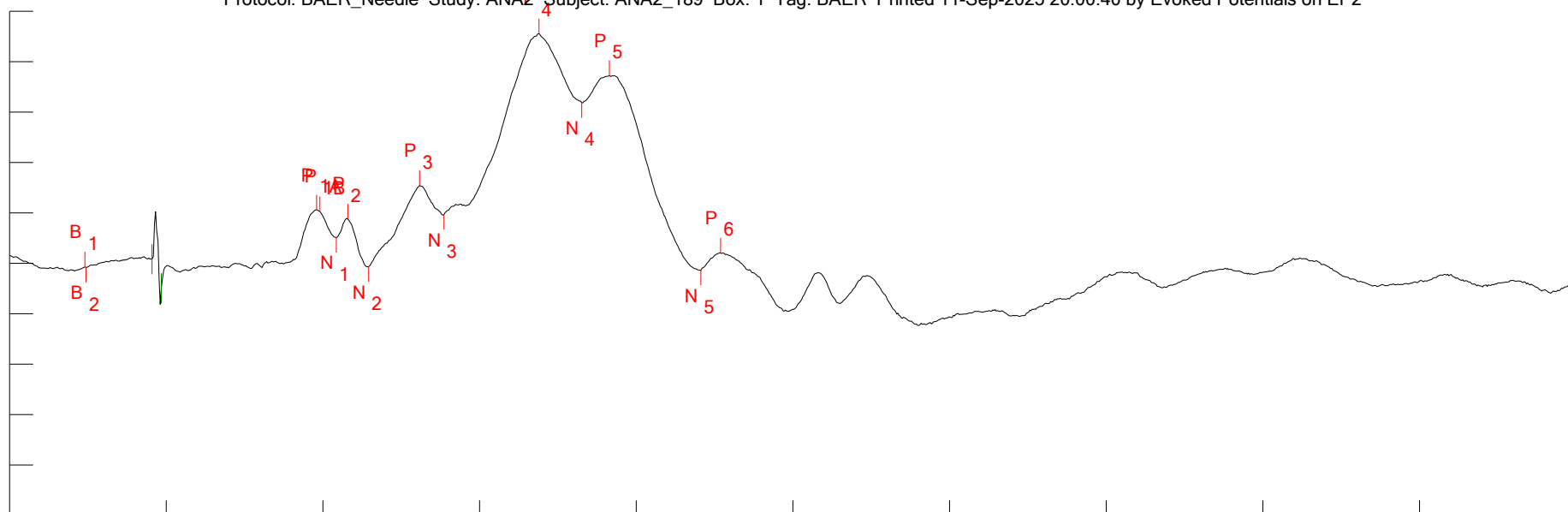
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-729.2 usec	410.9558 nV
B2	-741.4 usec	276.4735 nV
P1A	1.9304 msec	5.178363 uV
P1B	1.9914 msec	4.308988 uV
N1	2.1866 msec	22.64137 nV
P2	2.5648 msec	4.137651 uV
N2	2.821 msec	1.709161 uV
P3	3.248 msec	7.007663 uV
N3	3.553 msec	2.604896 uV
P4	4.224 msec	15.9467 uV
N4	4.6632 msec	11.29108 uV
P5	4.9682 msec	14.63947 uV
N5	5.871 msec	-4.801634 uV
P6	6.3102 msec	-2.467843 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 12:40:49.140
 Revised: 2025-08-26 13:27:19.523 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Search parameters:

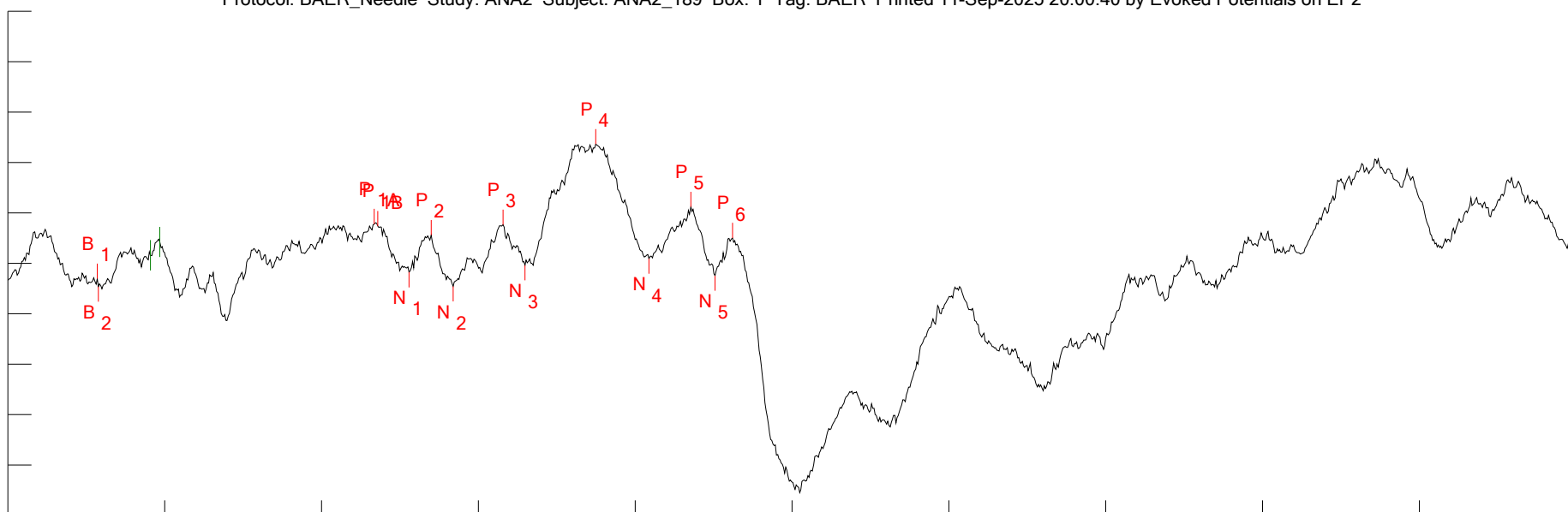
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-704.8 usec	-407.8104 nV
B2	-692.6 usec	-473.4651 nV
P1A	1.7352 msec	6.383665 uV
P1B	1.7718 msec	6.174253 uV
N1	1.9426 msec	3.095806 uV
P2	2.0646 msec	5.278518 uV
N2	2.2842 msec	-369.0034 nV
P3	2.821 msec	9.260266 uV
N3	3.0772 msec	5.811566 uV
P4	4.0776 msec	27.33775 uV
N4	4.529 msec	19.13019 uV
P5	4.8218 msec	22.36533 uV
N5	5.7856 msec	-796.613 nV
P6	5.993 msec	1.254058 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.052891 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:55:43.230
 Revised: 2025-08-28 16:08:45.123 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

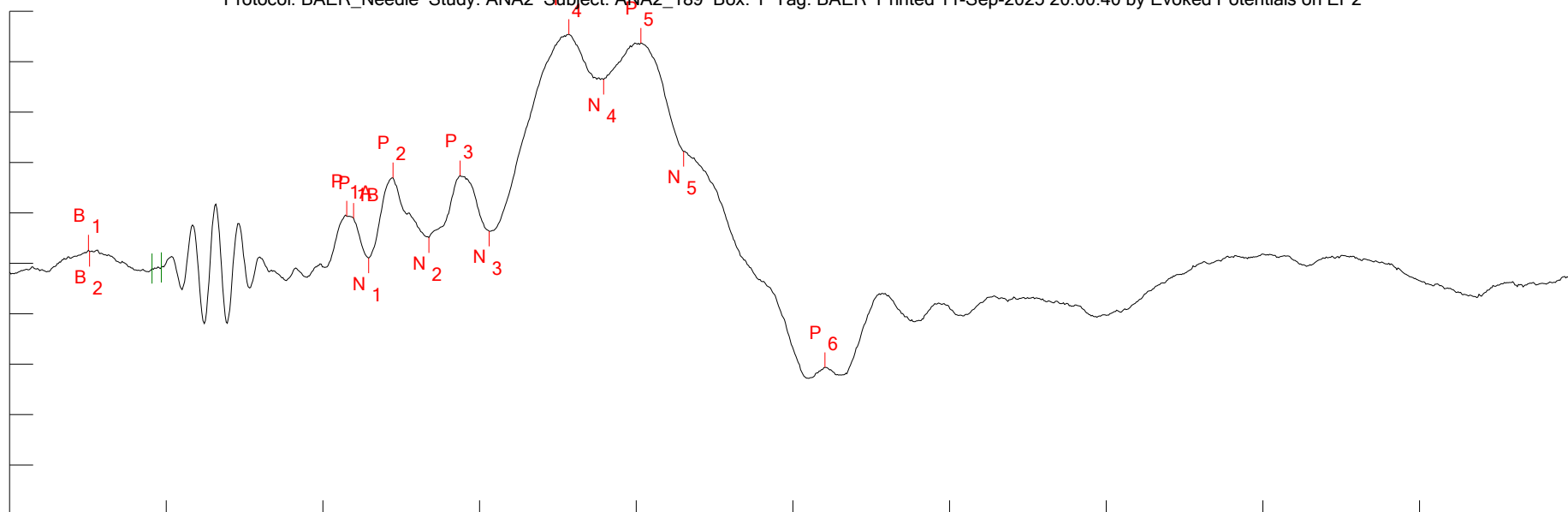
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-558.4 usec	-317.4457 nV	
B2	-546.2 usec	-484.8773 nV	
P1A	2.3574 msec	823.3346 nV	
P1B	2.394 msec	781.5988 nV	
N1	2.7234 msec	-182.2313 nV	
P2	2.9552 msec	589.7602 nV	
N2	3.187 msec	-477.0671 nV	
P3	3.7116 msec	810.1549 nV	
N3	3.9434 msec	-38.47439 nV	
P4	4.6876 msec	2.489352 uV	
N4	5.2488 msec	100.4011 nV	
P5	5.688 msec	1.178944 uV	
N5	5.9442 msec	-253.2555 nV	
P6	6.1272 msec	531.6717 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +4.182544 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 12:50:49.617
 Revised: 2025-08-27 10:42:58.203 (rev 9)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/4

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Search parameters:

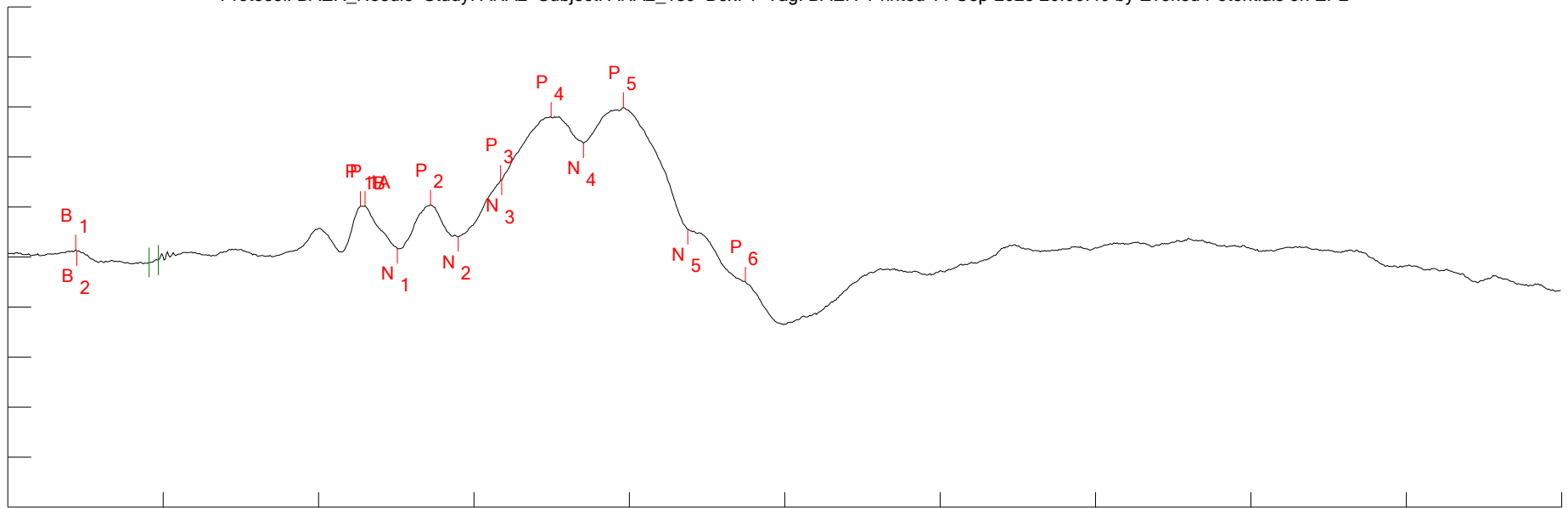
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-668.2 usec	1.111027 uV
B2	-656 usec	983.6233 nV
P1A	2.0524 msec	3.930029 uV
P1B	2.1256 msec	3.764794 uV
N1	2.2842 msec	444.7181 nV
P2	2.5404 msec	7.111962 uV
N2	2.9186 msec	2.140512 uV
P3	3.248 msec	7.28281 uV
N3	3.553 msec	2.667946 uV
P4	4.3948 msec	19.01156 uV
N4	4.7608 msec	15.26608 uV
P5	5.1512 msec	18.28863 uV
N5	5.6026 msec	9.295162 uV
P6	7.091 msec	-8.627585 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 13:06:06.610
 Revised: 2025-08-26 14:26:45.820 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

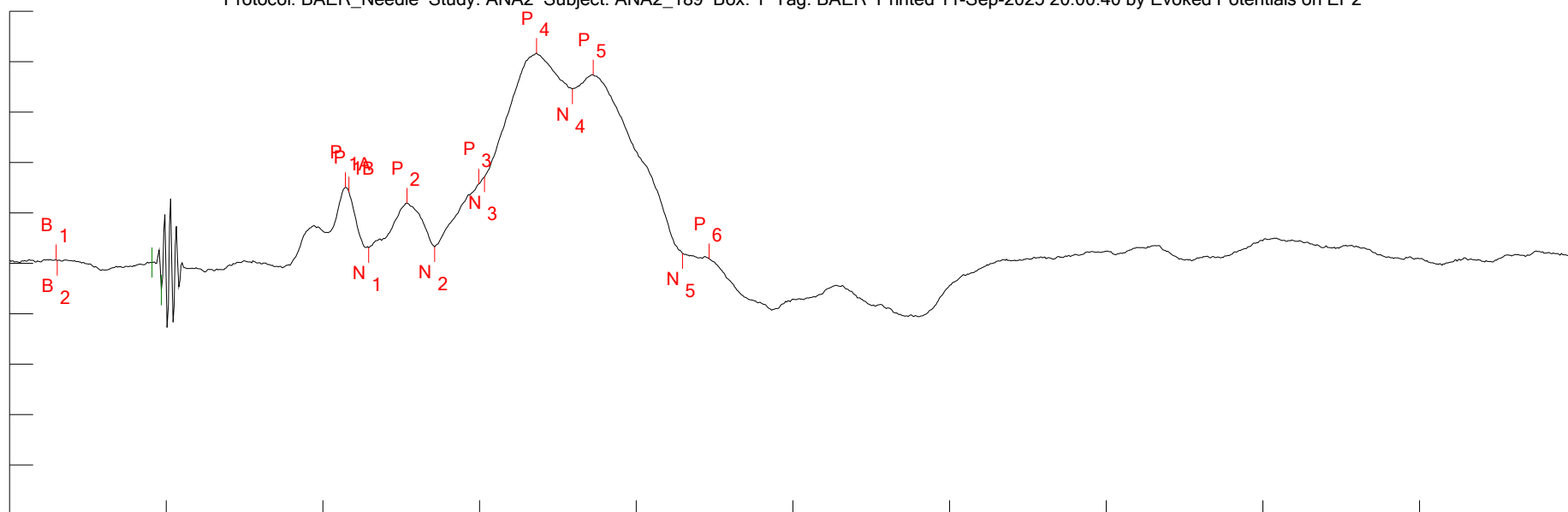
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-778 usec	873.115 nV
B2	-765.8 usec	742.7819 nV
P1A	2.2964 msec	6.144526 uV
P1B	2.2476 msec	6.100105 uV
N1	2.638 msec	1.035909 uV
P2	2.9918 msec	6.266072 uV
N2	3.2846 msec	2.461763 uV
P3	3.736 msec	9.229319 uV
N3	3.7482 msec	9.242254 uV
P4	4.2728 msec	16.78986 uV
N4	4.6144 msec	13.69384 uV
P5	5.0414 msec	17.96188 uV
N5	5.7246 msec	3.331138 uV
P6	6.3346 msec	-2.963656 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 12:59:11.637
 Revised: 2025-08-28 16:08:45.140 (rev 10)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

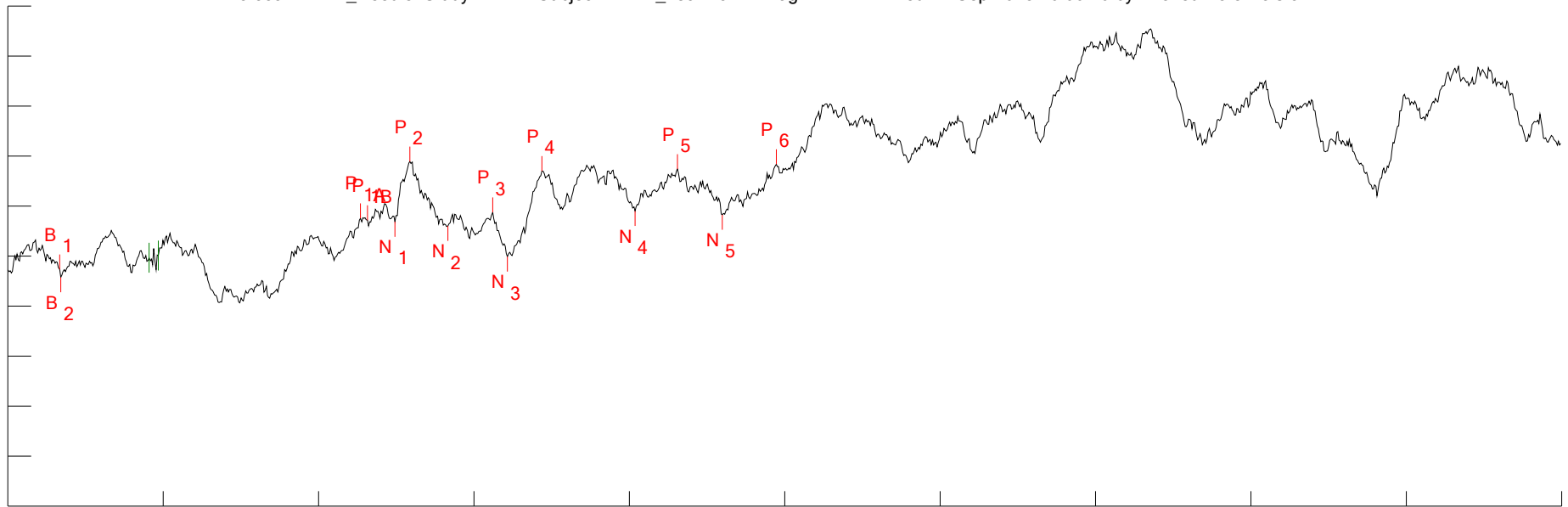
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.0098 msec	451.8709 nV	
B2	-997.6 usec	352.7787 nV	
P1A	2.0402 msec	9.057025 uV	
P1B	2.0768 msec	8.506405 uV	
N1	2.2842 msec	1.872111 uV	
P2	2.6868 msec	7.188918 uV	
N2	2.9796 msec	1.980722 uV	
P3	3.4432 msec	9.479266 uV	
N3	3.5042 msec	10.28055 uV	
P4	4.0532 msec	25.03527 uV	
N4	4.4314 msec	20.75234 uV	
P5	4.651 msec	22.45961 uV	
N5	5.5904 msec	1.173584 uV	
P6	5.871 msec	551.6952 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +877.3945 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 12:44:09.840
 Revised: 2025-08-28 16:08:45.167 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/1

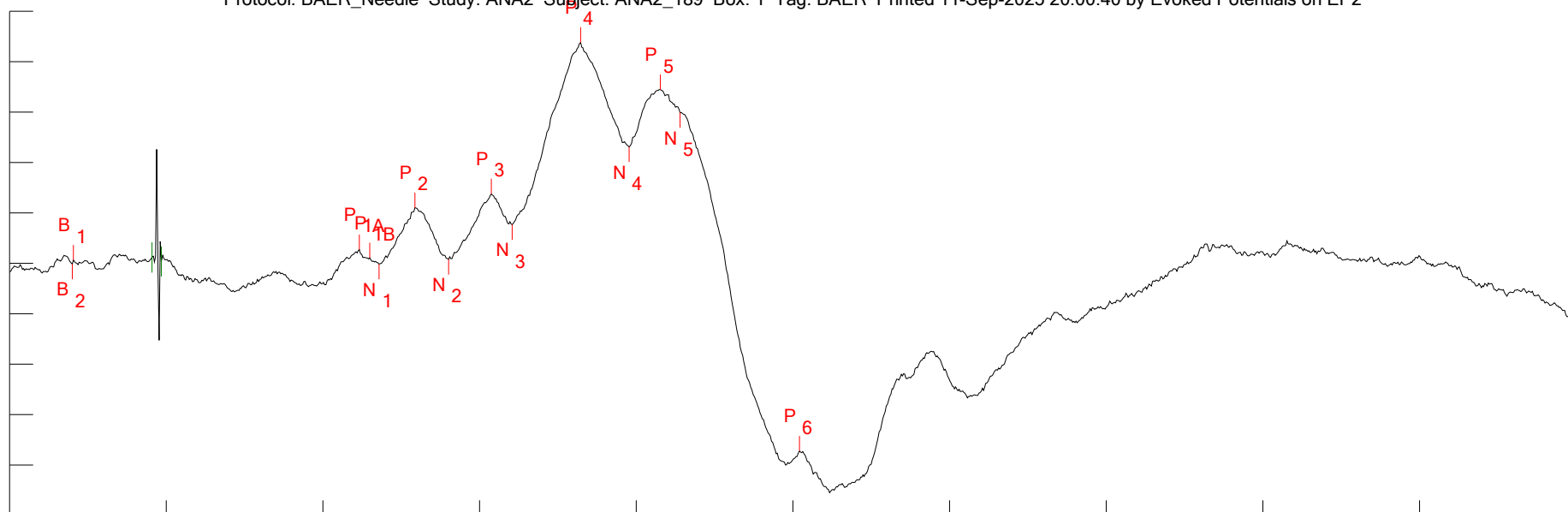
Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-948.8 usec	-233.2674 nV	
B2	-936.6 usec	-369.214 nV	
P1A	2.2476 msec	666.3724 nV	
P1B	2.3208 msec	630.0061 nV	
N1	2.6136 msec	606.3314 nV	
P2	2.7722 msec	1.661687 uV	
N2	3.1748 msec	530.4258 nV	
P3	3.6506 msec	769.8579 nV	
N3	3.8092 msec	-8.723513 nV	
P4	4.1752 msec	1.494256 uV	
N4	5.1634 msec	793.5326 nV	
P5	5.6148 msec	1.528181 uV	
N5	6.0906 msec	729.0983 nV	
P6	6.664 msec	1.613606 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.291375 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:47:31.170
 Revised: 2025-08-28 16:08:45.190 (rev 6)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

Search parameters:

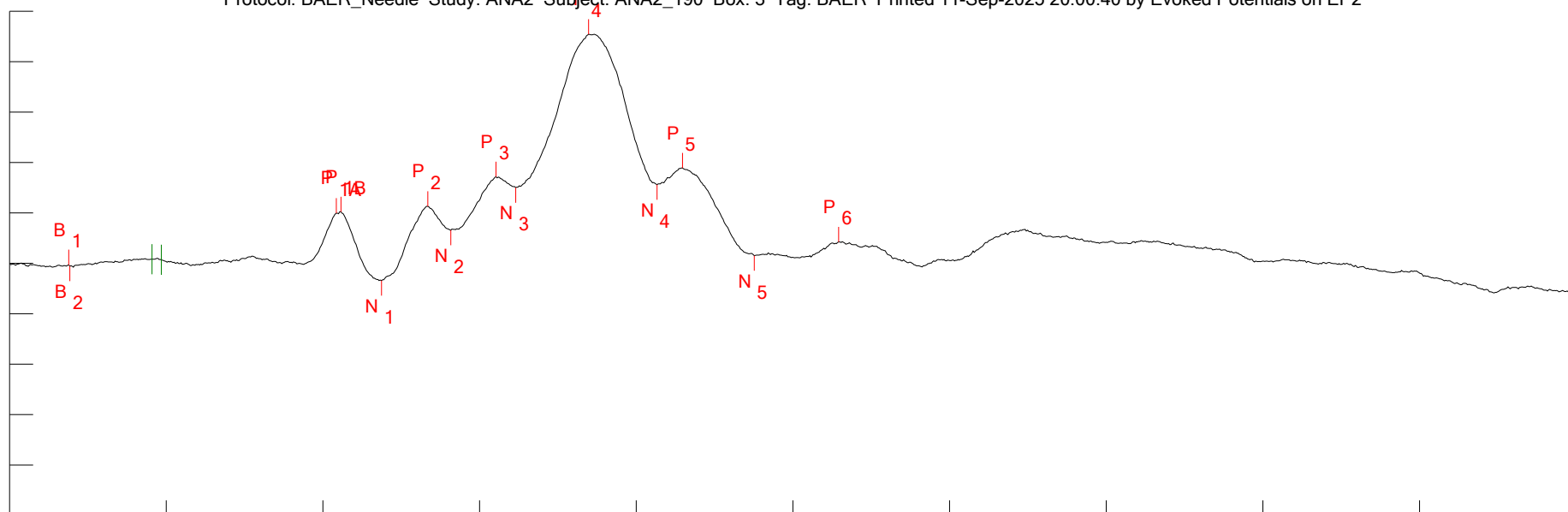
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-826.8 usec	152.6201 nV
B2	-839 usec	-28.47936 nV
P1A	2.1866 msec	625.3826 nV
P1B	2.2964 msec	256.1056 nV
N1	2.394 msec	-32.62853 nV
P2	2.7722 msec	2.534493 uV
N2	3.126 msec	187.278 nV
P3	3.5774 msec	3.161752 uV
N3	3.797 msec	1.767627 uV
P4	4.5168 msec	10.04915 uV
N4	5.0292 msec	5.297359 uV
P5	5.3586 msec	7.903044 uV
N5	5.566 msec	6.855986 uV
P6	6.8226 msec	-8.525755 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +6.143903 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 13:02:41.507
 Revised: 2025-08-28 16:08:45.217 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

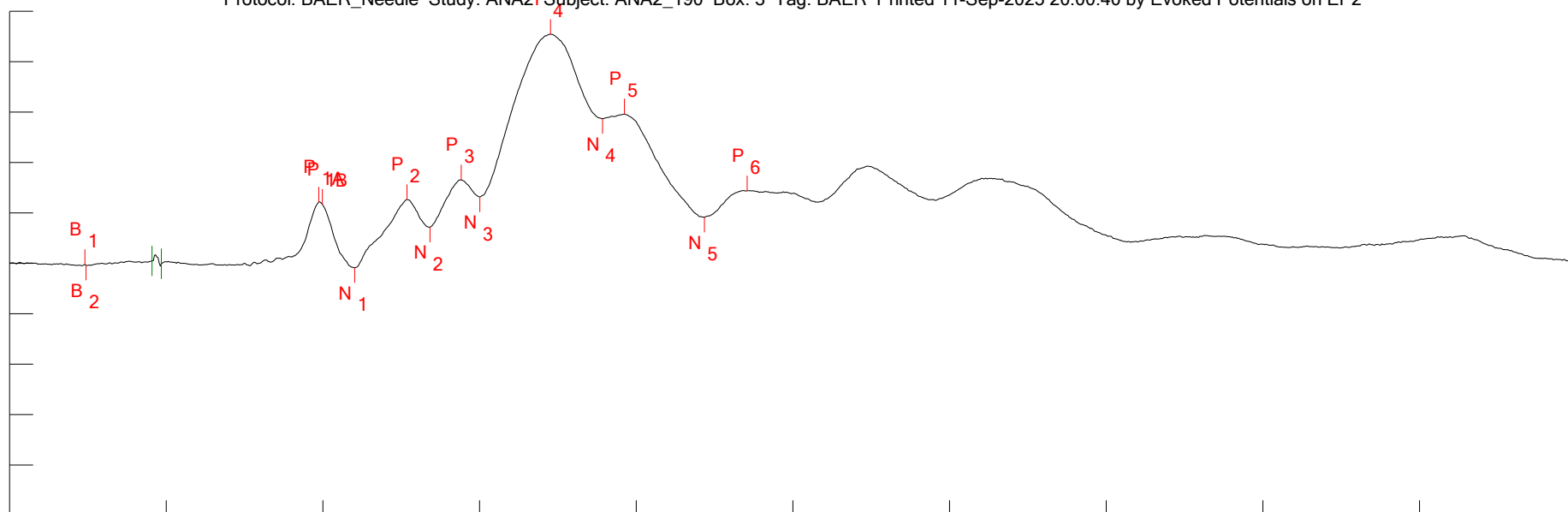
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-875.6 usec	-172.88 nV	
B2	-863.4 usec	-304.0472 nV	
P1A	1.9426 msec	6.117162 uV	
P1B	1.9914 msec	6.290722 uV	
N1	2.4184 msec	-2.074805 uV	
P2	2.9064 msec	6.963765 uV	
N2	3.1504 msec	4.069358 uV	
P3	3.6262 msec	10.56239 uV	
N3	3.8336 msec	9.241486 uV	
P4	4.6022 msec	27.92683 uV	
N4	5.322 msec	9.608056 uV	
P5	5.5904 msec	11.63741 uV	
N5	6.3468 msec	952.0162 nV	
P6	7.2374 msec	2.627266 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +10.32948 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:40:48.420
 Revised: 2025-08-28 16:08:45.240 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

Search parameters:

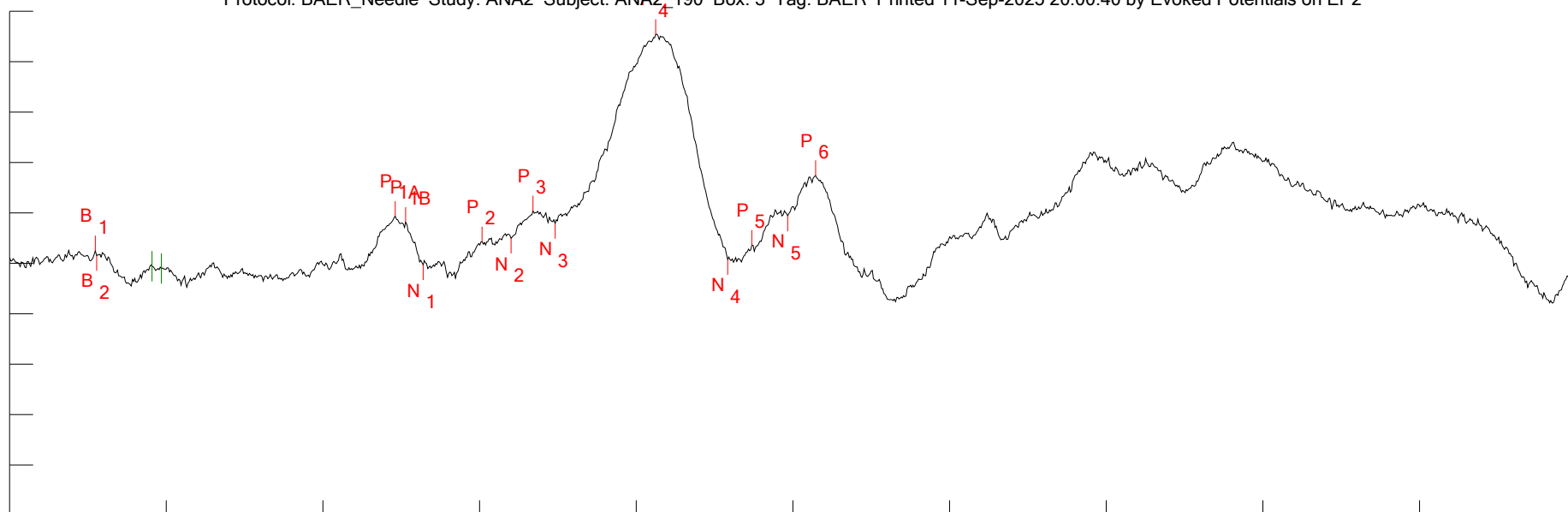
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=36.3
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-704.8 usec	-184.4816 nV
B2	-692.6 usec	-343.0792 nV
P1A	1.7596 msec	12.58213 uV
P1B	1.7962 msec	12.11756 uV
N1	2.1378 msec	-861.2646 nV
P2	2.6868 msec	13.10131 uV
N2	2.9308 msec	7.421722 uV
P3	3.2602 msec	17.13408 uV
N3	3.4554 msec	13.61601 uV
P4	4.1996 msec	46.95218 uV
N4	4.7486 msec	29.65307 uV
P5	4.9804 msec	30.64705 uV
N5	5.8222 msec	9.458305 uV
P6	6.2736 msec	14.9197 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.397305 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:55:43.373
 Revised: 2025-08-28 16:08:45.267 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

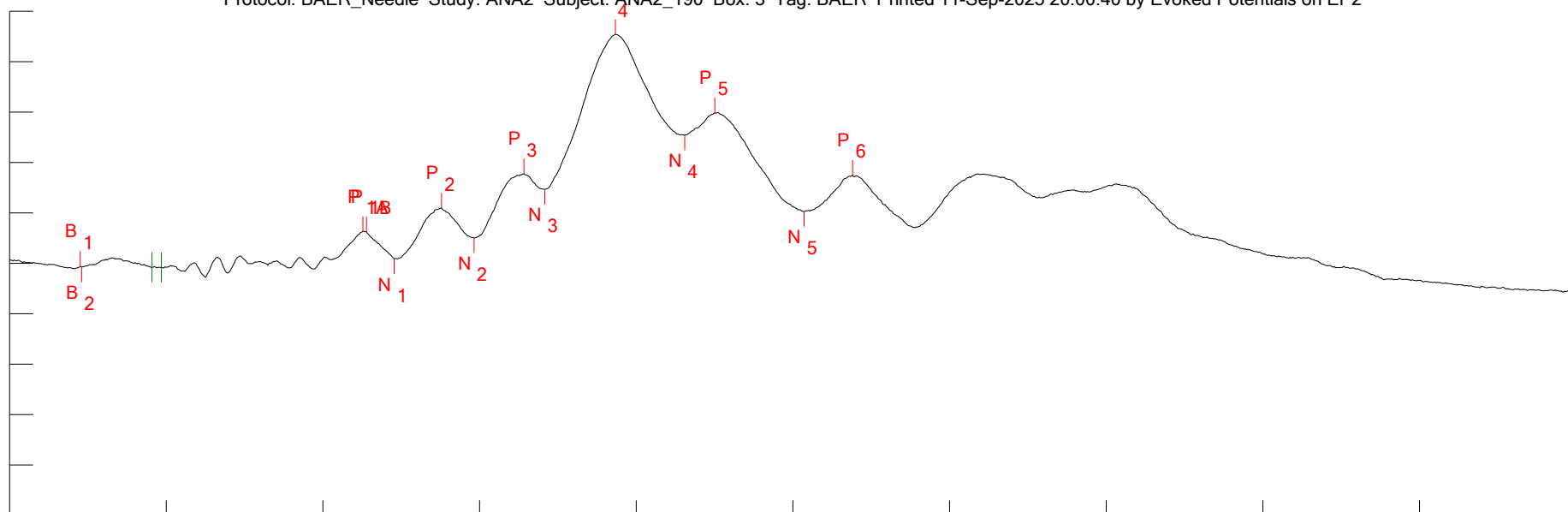
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-595 usec	353.1042 nV	
B2	-582.8 usec	219.942 nV	
P1A	2.5648 msec	1.310176 uV	
P1B	2.6746 msec	1.142352 uV	
N1	2.8576 msec	-41.14562 nV	
P2	3.4798 msec	603.7184 nV	
N2	3.7848 msec	694.9868 nV	
P3	4.0166 msec	1.456804 uV	
N3	4.2484 msec	1.103451 uV	
P4	5.3098 msec	6.351387 uV	
N4	6.0662 msec	106.9786 nV	
P5	6.3224 msec	504.4702 nV	
N5	6.7006 msec	1.314166 uV	
P6	6.9934 msec	2.43607 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +8.007658 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:50:48.897
 Revised: 2025-08-28 16:08:45.290 (rev 5)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

Search parameters:

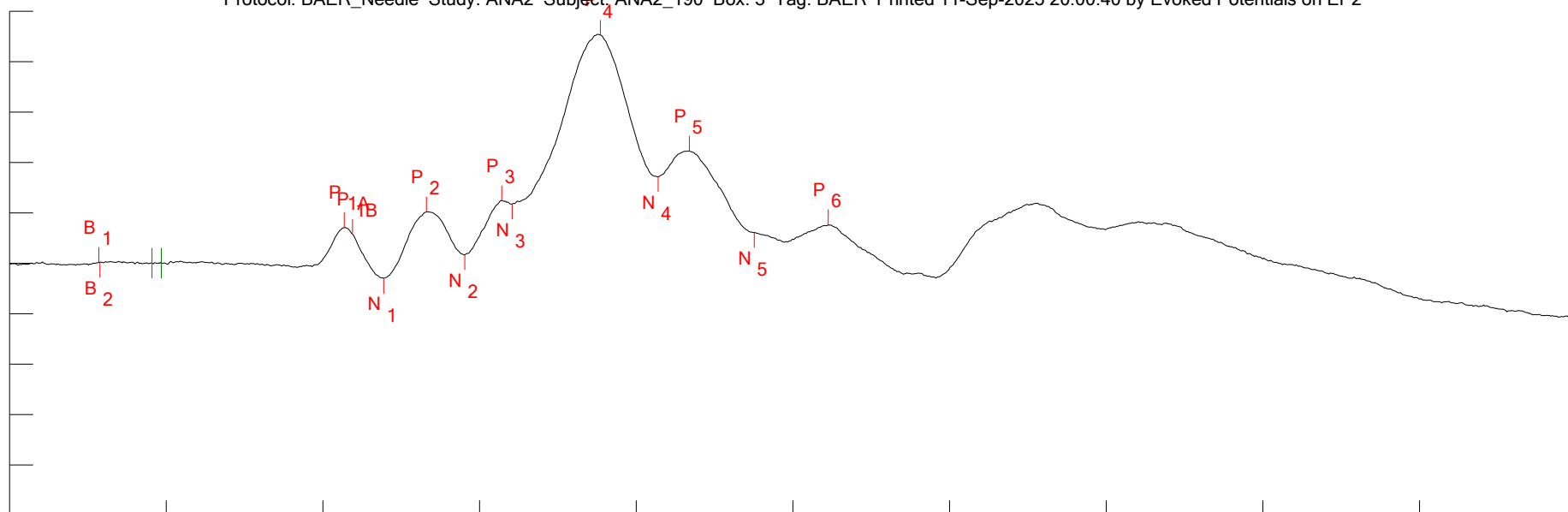
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-753.6 usec	-439.0977 nV
B2	-741.4 usec	-558.5447 nV
P1A	2.2232 msec	5.111072 uV
P1B	2.2598 msec	5.058206 uV
N1	2.5526 msec	722.7048 nV
P2	3.0528 msec	8.790986 uV
N2	3.3944 msec	4.0555 uV
P3	3.919 msec	14.25687 uV
N3	4.1386 msec	11.78988 uV
P4	4.8828 msec	36.39845 uV
N4	5.6148 msec	20.38058 uV
P5	5.932 msec	23.96898 uV
N5	6.8714 msec	8.251854 uV
P6	7.3838 msec	14.03992 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +7.83471 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 13:06:06.763
 Revised: 2025-08-25 10:56:34.800 (rev 4)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

Search parameters:

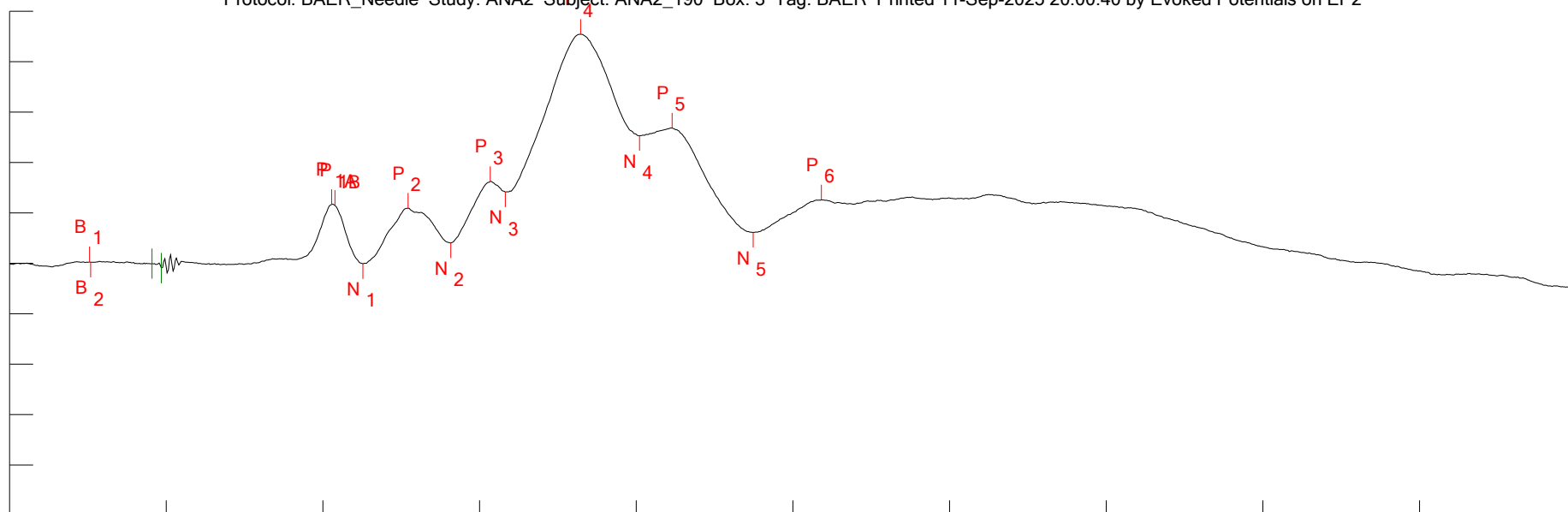
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-558.4 usec	186.195 nV
B2	-546.2 usec	136.5709 nV
P1A	2.028 msec	5.575024 uV
P1B	2.1134 msec	4.545137 uV
N1	2.4428 msec	-2.335657 uV
P2	2.8942 msec	8.037526 uV
N2	3.2968 msec	1.33503 uV
P3	3.6872 msec	9.77063 uV
N3	3.797 msec	9.219777 uV
P4	4.7242 msec	35.49138 uV
N4	5.3342 msec	13.46975 uV
P5	5.6636 msec	17.47483 uV
N5	6.3468 msec	4.812957 uV
P6	7.1276 msec	6.044832 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +12.84786 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:59:11.773
 Revised: 2025-08-25 11:04:38.130 (rev 5)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

Search parameters:

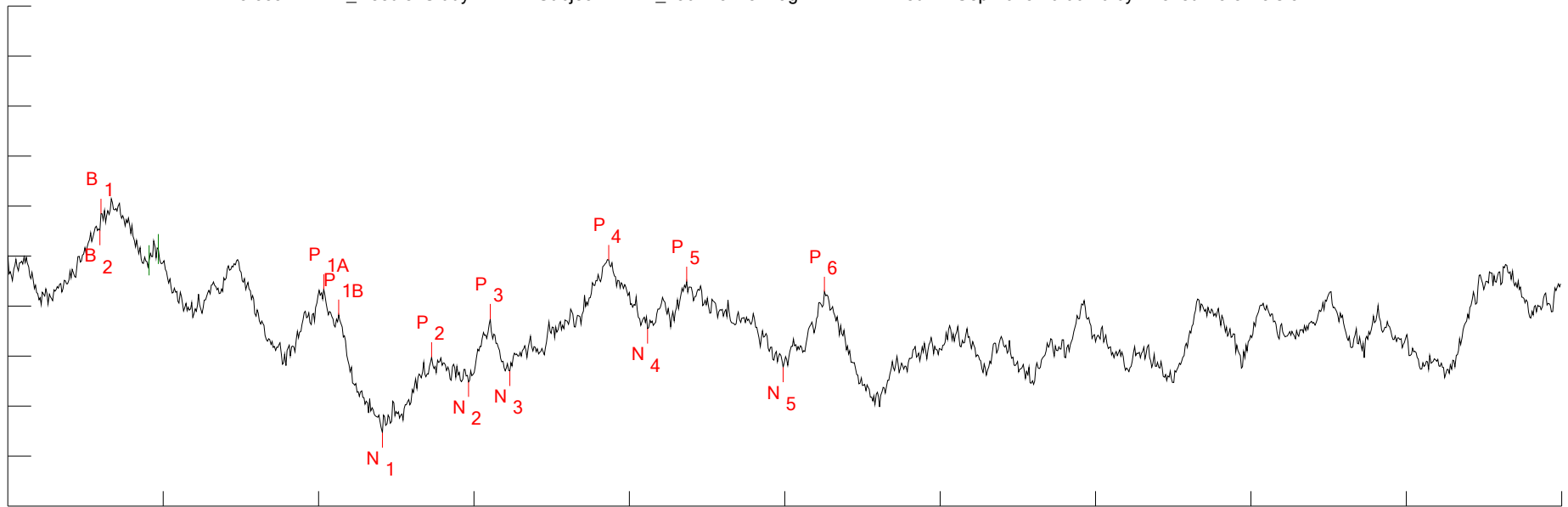
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-656 usec	410.9635 nV
B2	-643.8 usec	292.2646 nV
P1A	1.8938 msec	15.04608 uV
P1B	1.9304 msec	14.78799 uV
N1	2.2232 msec	-84.77887 nV
P2	2.699 msec	14.09151 uV
N2	3.1504 msec	5.225749 uV
P3	3.5652 msec	20.92392 uV
N3	3.7238 msec	18.17215 uV
P4	4.5168 msec	58.38987 uV
N4	5.139 msec	32.58534 uV
P5	5.4806 msec	34.53664 uV
N5	6.3346 msec	7.914427 uV
P6	7.0544 msec	16.20115 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +600 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:44:09.660
 Revised: 2025-08-28 16:08:45.317 (rev 5)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

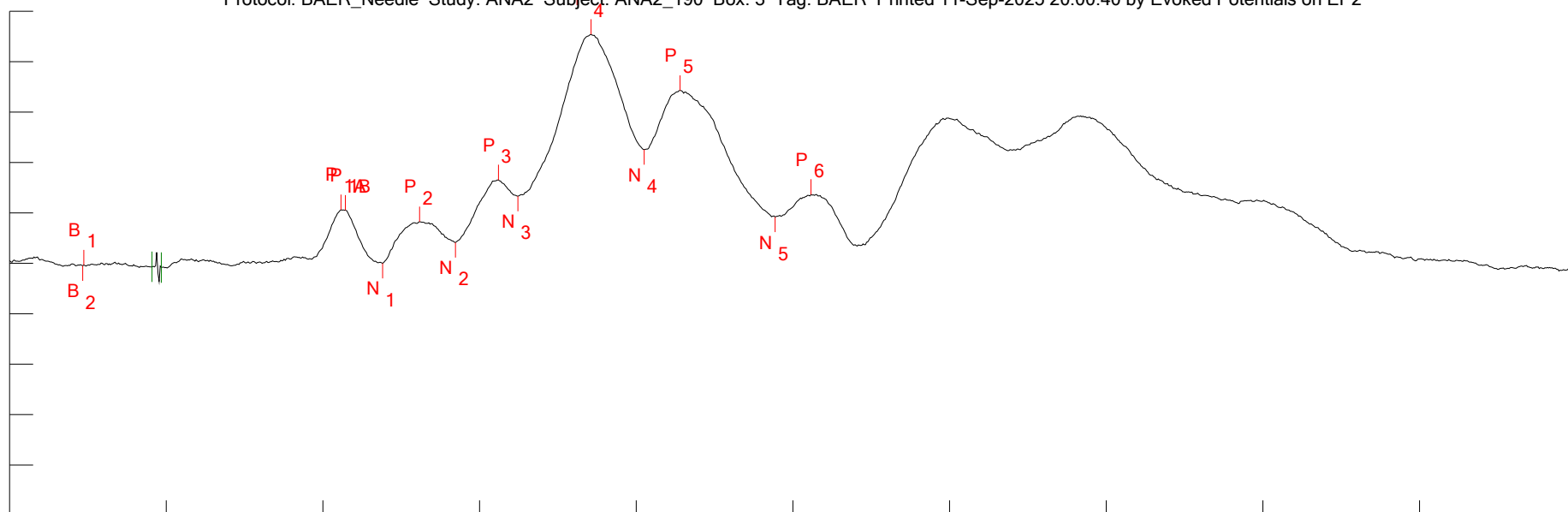
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-509.6 usec	509.2926 nV	
B2	-521.8 usec	311.0456 nV	
P1A	1.8572 msec	-395.6615 nV	
P1B	2.0158 msec	-701.3859 nV	
N1	2.4794 msec	-2.118042 uV	
P2	3.004 msec	-1.211093 uV	
N2	3.3944 msec	-1.508339 uV	
P3	3.6262 msec	-753.5037 nV	
N3	3.8336 msec	-1.37792 uV	
P4	4.8828 msec	-44.80166 nV	
N4	5.2976 msec	-869.4595 nV	
P5	5.7124 msec	-304.8918 nV	
N5	6.7372 msec	-1.332036 uV	
P6	7.1764 msec	-426.5831 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +5.56268 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 12:47:30.990
 Revised: 2025-08-25 10:56:35.117 (rev 4)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

Search parameters:

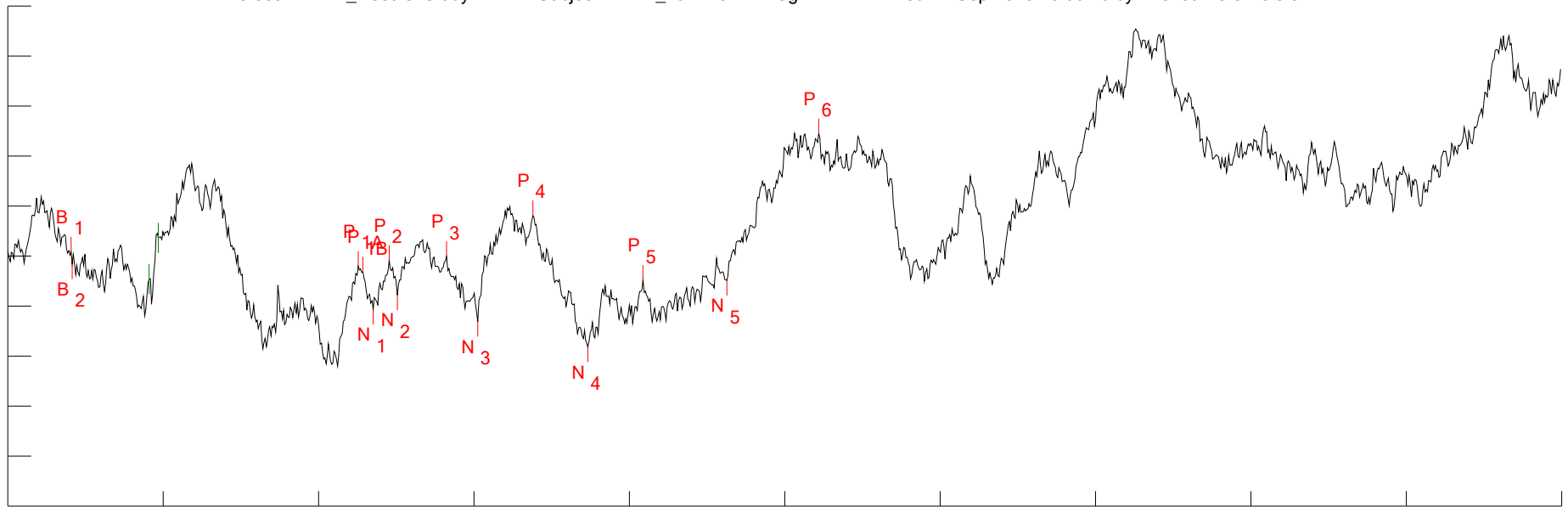
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-717 usec	-175.5003 nV
B2	-729.2 usec	-250.0612 nV
P1A	1.9914 msec	5.925023 uV
P1B	2.0402 msec	5.878641 uV
N1	2.4306 msec	28.48218 nV
P2	2.821 msec	4.599885 uV
N2	3.1992 msec	2.317924 uV
P3	3.6506 msec	9.215425 uV
N3	3.858 msec	7.427711 uV
P4	4.6266 msec	25.28491 uV
N4	5.1878 msec	12.55371 uV
P5	5.566 msec	19.07566 uV
N5	6.5664 msec	5.123307 uV
P6	6.9446 msec	7.614487 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +427.4013 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 15:45:16.253
 Revised: 2025-08-26 14:58:31.850 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/185

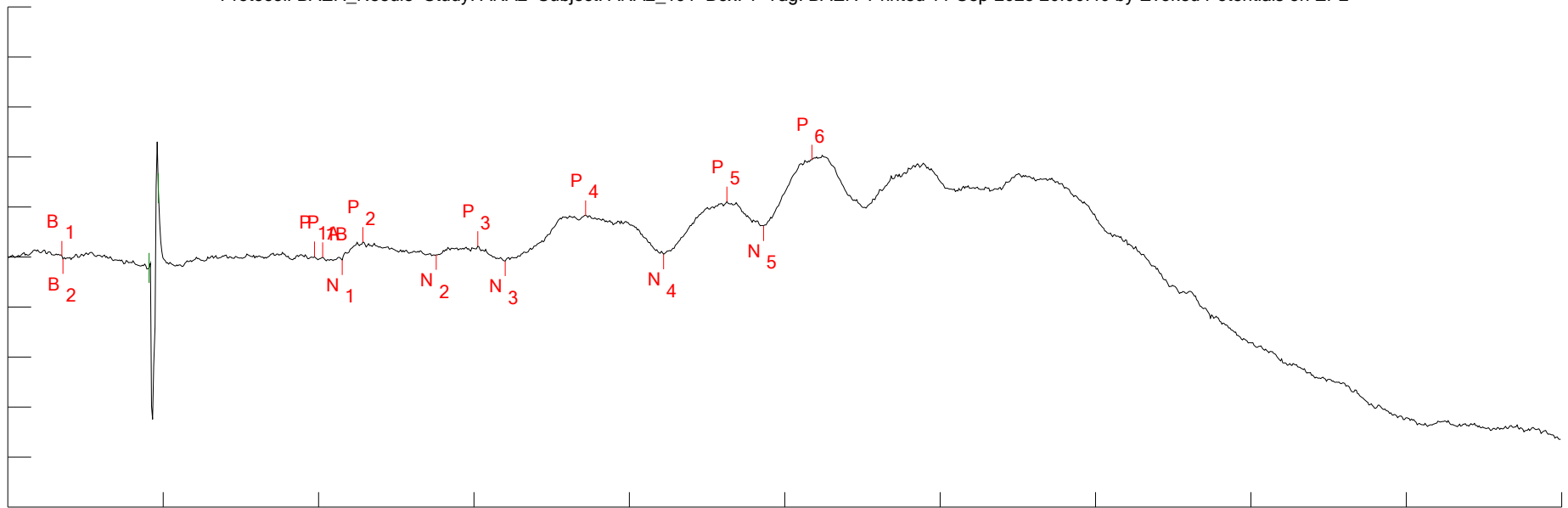
Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-826.8 usec	38.25985 nV	
B2	-814.6 usec	-67.4222 nV	
P1A	2.2232 msec	-85.48334 nV	
P1B	2.272 msec	-131.6125 nV	
N1	2.3818 msec	-455.4925 nV	
P2	2.5526 msec	-34.22876 nV	
N2	2.638 msec	-332.7256 nV	
P3	3.1626 msec	-2.499743 nV	
N3	3.492 msec	-558.2458 nV	
P4	4.0776 msec	347.9839 nV	
N4	4.6632 msec	-777.6641 nV	
P5	5.2488 msec	-203.3689 nV	
N5	6.1394 msec	-208.0062 nV	
P6	7.1154 msec	1.049195 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 16:00:11.107
 Revised: 2025-08-28 16:08:45.340 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/20

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

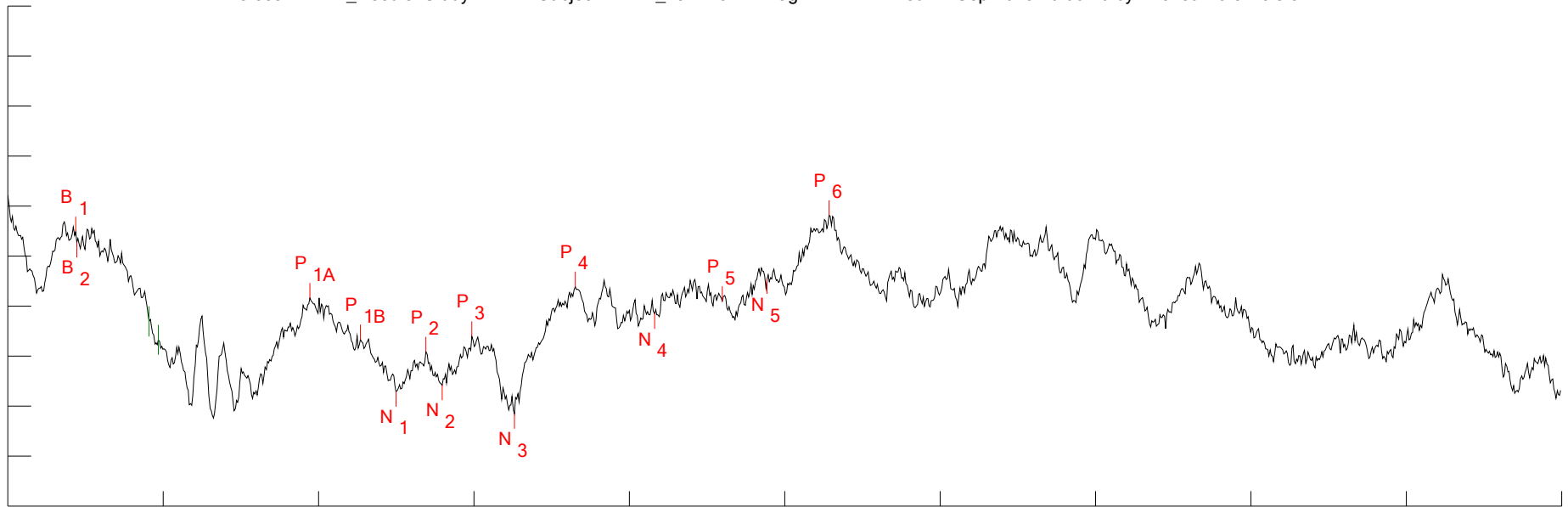
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-924.4 usec	75.20683 nV
B2	-912.2 usec	-108.8215 nV
P1A	1.7596 msec	30.7862 nV
P1B	1.845 msec	-4.359788 nV
N1	2.0524 msec	-164.7134 nV
P2	2.272 msec	904.5546 nV
N2	3.0528 msec	135.492 nV
P3	3.492 msec	659.0208 nV
N3	3.7848 msec	-232.8087 nV
P4	4.6388 msec	2.50443 uV
N4	5.4684 msec	174.5431 nV
P5	6.1394 msec	3.332313 uV
N5	6.5298 msec	1.876439 uV
P6	7.0422 msec	5.843055 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +600 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

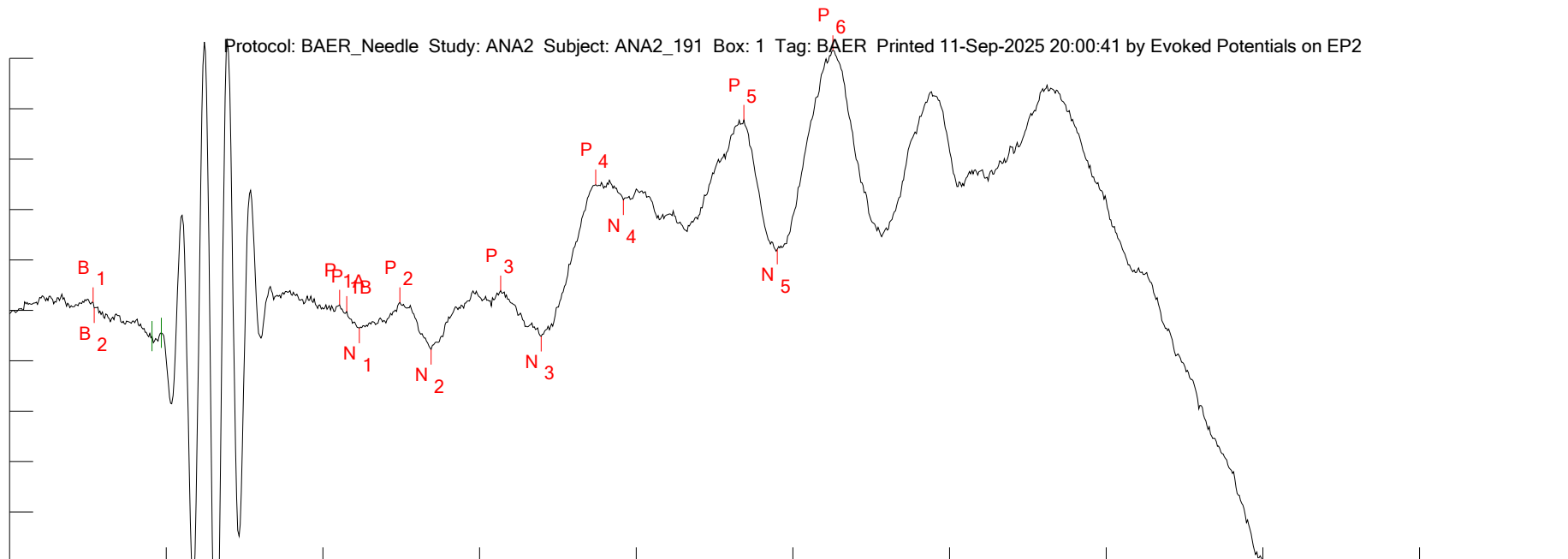
Created (ID): 2025-08-20 16:07:35.213
 Revised: 2025-08-27 16:17:14.797 (rev 6)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/115

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-778 usec	295.2551 nV	
S2: STRAIN=CD1	B2	-765.8 usec	166.1424 nV	
S3: TRT_AGE=	P1A	1.7108 msec	-500.1671 nV	
S4: SQUAD=3	P1B	2.2476 msec	-1.000265 uV	
S5: COHORT=	N1	2.6258 msec	-1.625083 uV	
S6: TRT=6	P2	2.943 msec	-1.147683 uV	
S7: TAGE=	N2	3.1138 msec	-1.546248 uV	
S8: DAM=	P3	3.431 msec	-961.4582 nV	
S9: WT=	N3	3.8824 msec	-1.88941 uV	
R1: CTEMP=38.0	P4	4.529 msec	-365.4408 nV	
R2: TIME=	N4	5.3708 msec	-690.7853 nV	
R3: DAY=	P5	6.0906 msec	-540.6826 nV	
R4: ATTN=	N5	6.5664 msec	-273.1825 nV	
R5: TTIME=	P6	7.2252 msec	490.5106 nV	
R6: TTEMP=				
R7: VSA_SET=3				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.3 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 16:03:44.470
 Revised: 2025-08-28 16:08:45.367 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/11

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

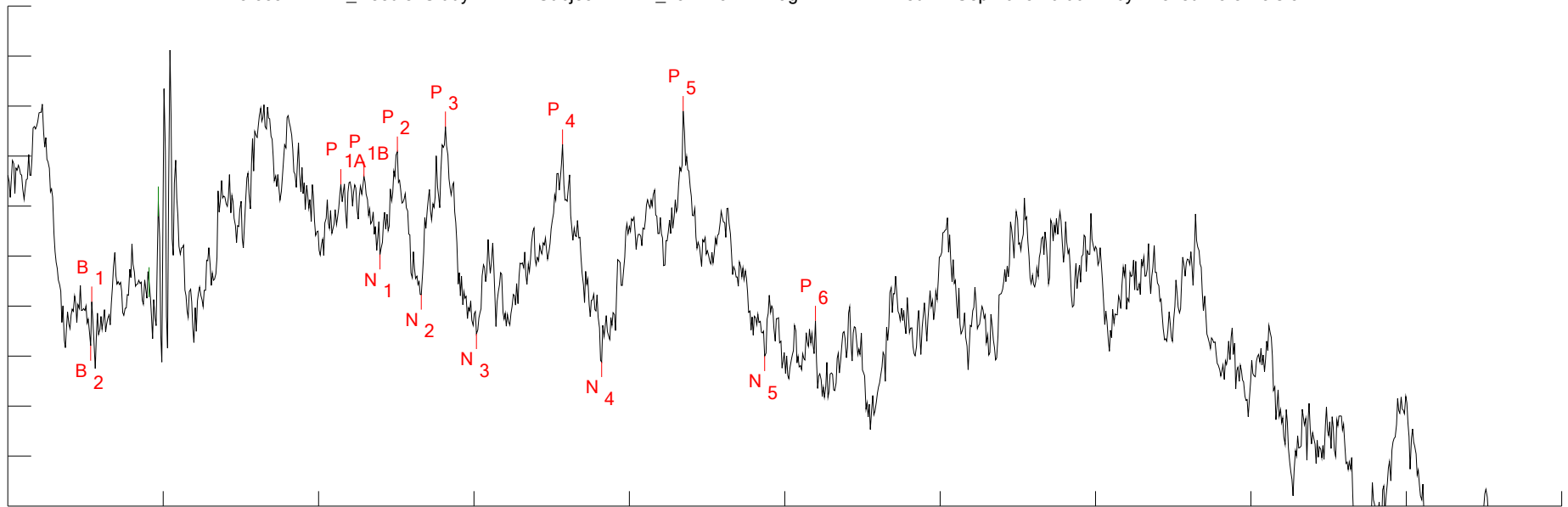
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-619.4 usec	208.144 nV	
B2	-607.2 usec	66.33964 nV	
P1A	1.9792 msec	143.2215 nV	
P1B	2.0524 msec	-22.25755 nV	
N1	2.1866 msec	-453.2841 nV	
P2	2.6136 msec	205.4592 nV	
N2	2.943 msec	-1.007566 uV	
P3	3.675 msec	509.5697 nV	
N3	4.102 msec	-664.8923 nV	
P4	4.6754 msec	3.244367 uV	
N4	4.9682 msec	2.848731 uV	
P5	6.237 msec	4.91429 uV	
N5	6.5908 msec	1.577373 uV	
P6	7.1764 msec	6.70942 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +200 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

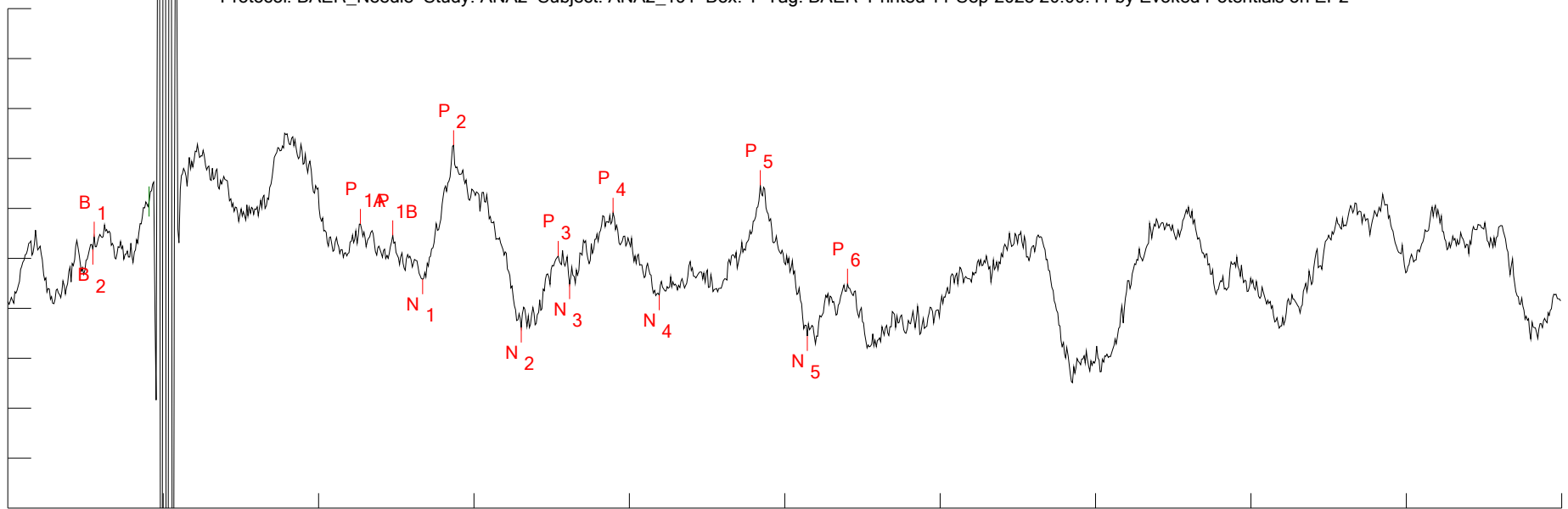
Created (ID): 2025-08-20 16:10:52.217
 Revised: 2025-08-28 16:08:45.390 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-607.2 usec	-181.753 nV	
S2: STRAIN=CD1	B2	-619.4 usec	-358.2151 nV	
S3: TRT_AGE=	P1A	2.0402 msec	287.8365 nV	
S4: SQUAD=3	P1B	2.2842 msec	318.5893 nV	
S5: COHORT=	N1	2.455 msec	6.912675 nV	
S6: TRT=6	P2	2.638 msec	418.4137 nV	
S7: TAGE=	N2	2.8942 msec	-153.685 nV	
S8: DAM=	P3	3.1504 msec	518.2381 nV	
S9: WT=	N3	3.4798 msec	-310.8657 nV	
R1: CTEMP=37.9	P4	4.3948 msec	446.9698 nV	
R2: TIME=	N4	4.8096 msec	-423.3817 nV	
R3: DAY=	P5	5.6758 msec	580.9639 nV	
R4: ATTN=	N5	6.542 msec	-399.2188 nV	
R5: TTIME=	P6	7.0788 msec	-258.6348 nV	
R6: TTEMP=				
R7: VSA_SET=5				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:56:38.427
 Revised: 2025-08-29 14:44:15.107 (rev 8)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/22

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

Search parameters:

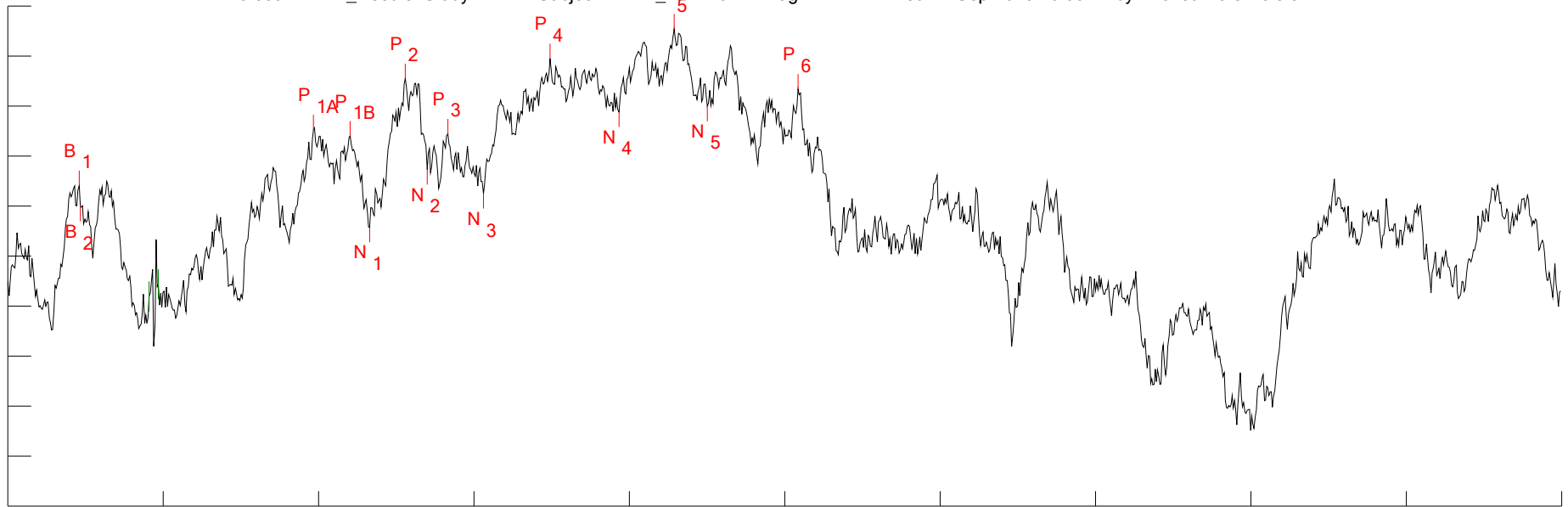
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-582.8 usec	216.9068 nV
B2	-595 usec	89.74668 nV
P1A	2.2476 msec	345.5314 nV
P1B	2.5892 msec	231.0629 nV
N1	2.9064 msec	-207.2858 nV
P2	3.2358 msec	1.133631 uV
N2	3.9556 msec	-690.2991 nV
P3	4.346 msec	25.06829 nV
N3	4.468 msec	-256.3437 nV
P4	4.9316 msec	456.827 nV
N4	5.4196 msec	-367.3953 nV
P5	6.4932 msec	733.3577 nV
N5	6.9934 msec	-774.7471 nV
P6	7.4204 msec	-253.1708 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +307.7826 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:53:05.780
 Revised: 2025-08-26 14:58:32.050 (rev 5)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

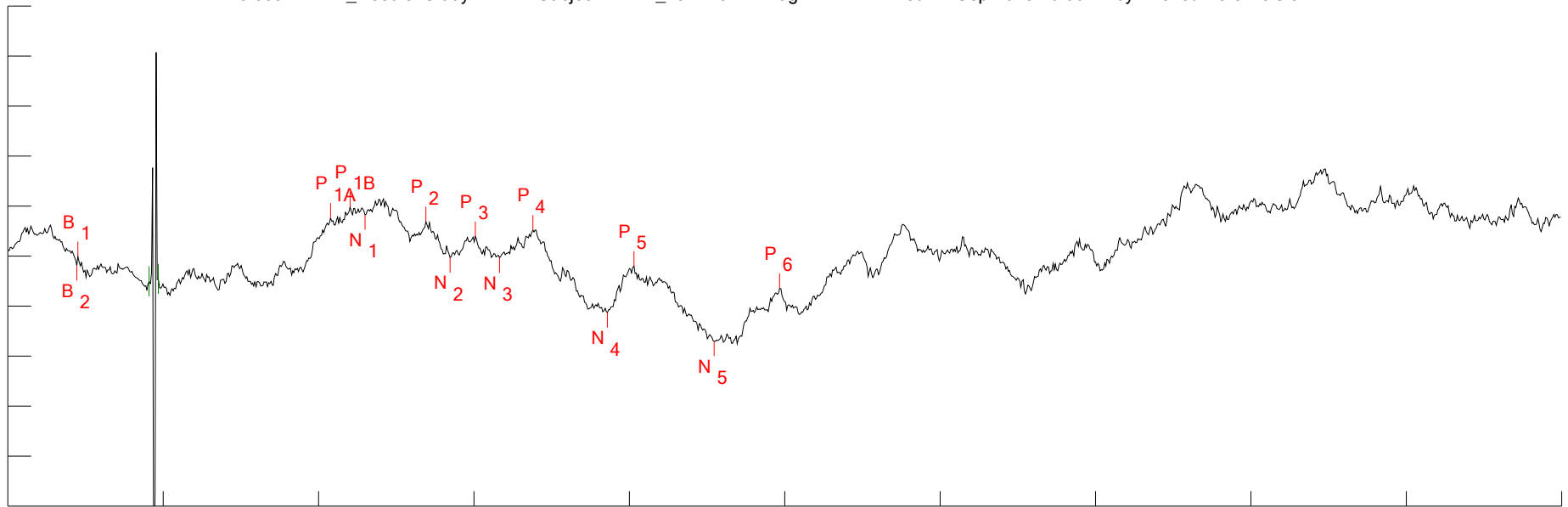
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-741.4 usec	436.1579 nV
B2	-729.2 usec	306.8011 nV
P1A	1.7474 msec	777.611 nV
P1B	2.1378 msec	739.7802 nV
N1	2.3452 msec	178.6647 nV
P2	2.7234 msec	1.093193 uV
N2	2.9552 msec	532.3213 nV
P3	3.1748 msec	753.4481 nV
N3	3.553 msec	385.6355 nV
P4	4.2606 msec	1.21718 uV
N4	4.9926 msec	887.6863 nV
P5	5.5782 msec	1.399012 uV
N5	5.932 msec	923.3204 nV
P6	6.8958 msec	1.029735 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:49:44.973
 Revised: 2025-08-28 16:08:45.433 (rev 7)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/17

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

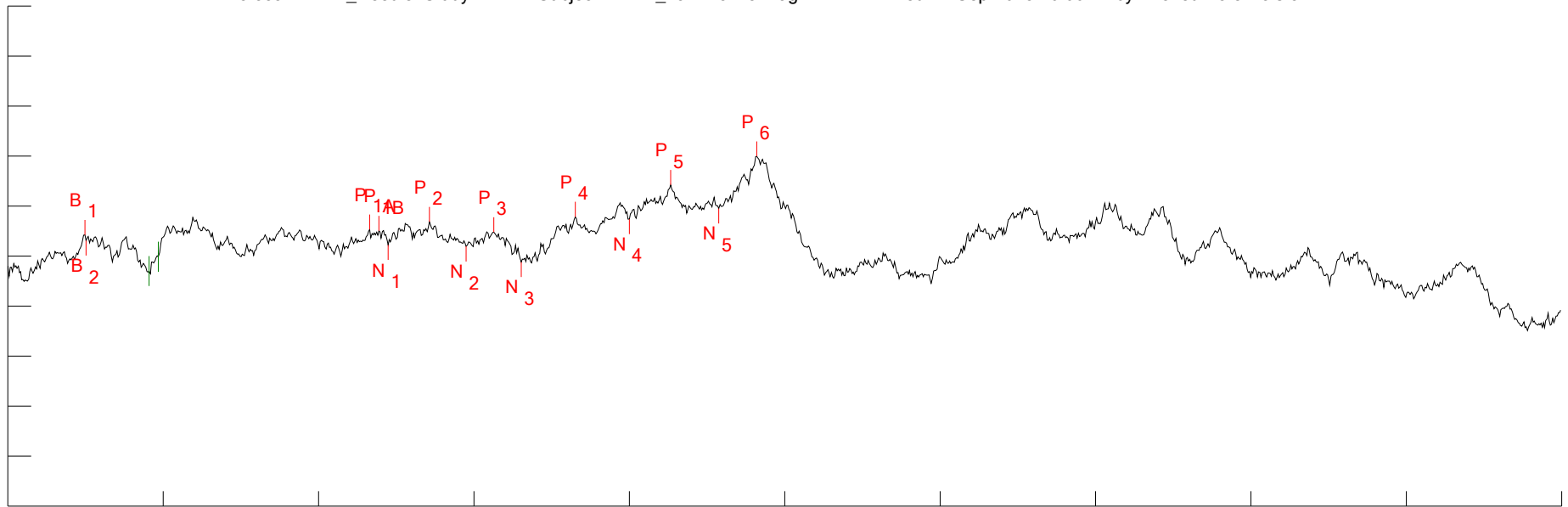
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=37.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-753.6 usec	-10.65245 nV
B2	-765.8 usec	-185.1621 nV
P1A	1.9304 msec	765.0001 nV
P1B	2.1378 msec	984.6625 nV
N1	2.2964 msec	830.4107 nV
P2	2.943 msec	690.3149 nV
N2	3.1992 msec	-27.24917 nV
P3	3.4676 msec	394.9909 nV
N3	3.7238 msec	-32.61869 nV
P4	4.0776 msec	525.3239 nV
N4	4.8706 msec	-1.127758 uV
P5	5.1512 msec	-197.6096 nV
N5	6.0052 msec	-1.695952 uV
P6	6.7006 msec	-645.4769 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:44:19.800
 Revised: 2025-08-28 16:08:45.457 (rev 10)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/1

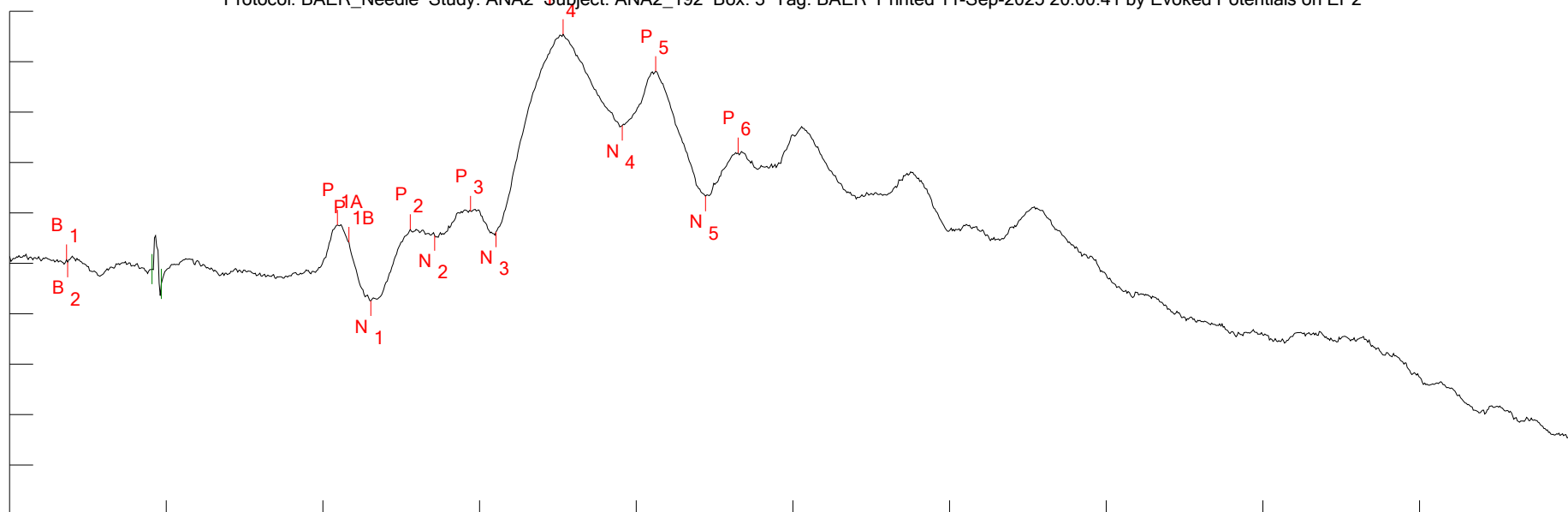
Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.9
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-680.4 usec	424.0532 nV	
B2	-668.2 usec	310.8404 nV	
P1A	2.3452 msec	535.5204 nV	
P1B	2.4428 msec	505.8457 nV	
N1	2.5404 msec	225.3074 nV	
P2	2.9796 msec	686.8864 nV	
N2	3.37 msec	196.1315 nV	
P3	3.6628 msec	481.6571 nV	
N3	3.9556 msec	-114.3309 nV	
P4	4.529 msec	787.1321 nV	
N4	5.1024 msec	743.9916 nV	
P5	5.5416 msec	1.427757 uV	
N5	6.054 msec	955.9538 nV	
P6	6.4566 msec	1.997561 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.601549 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:20:06.460
 Revised: 2025-08-28 16:08:45.483 (rev 8)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

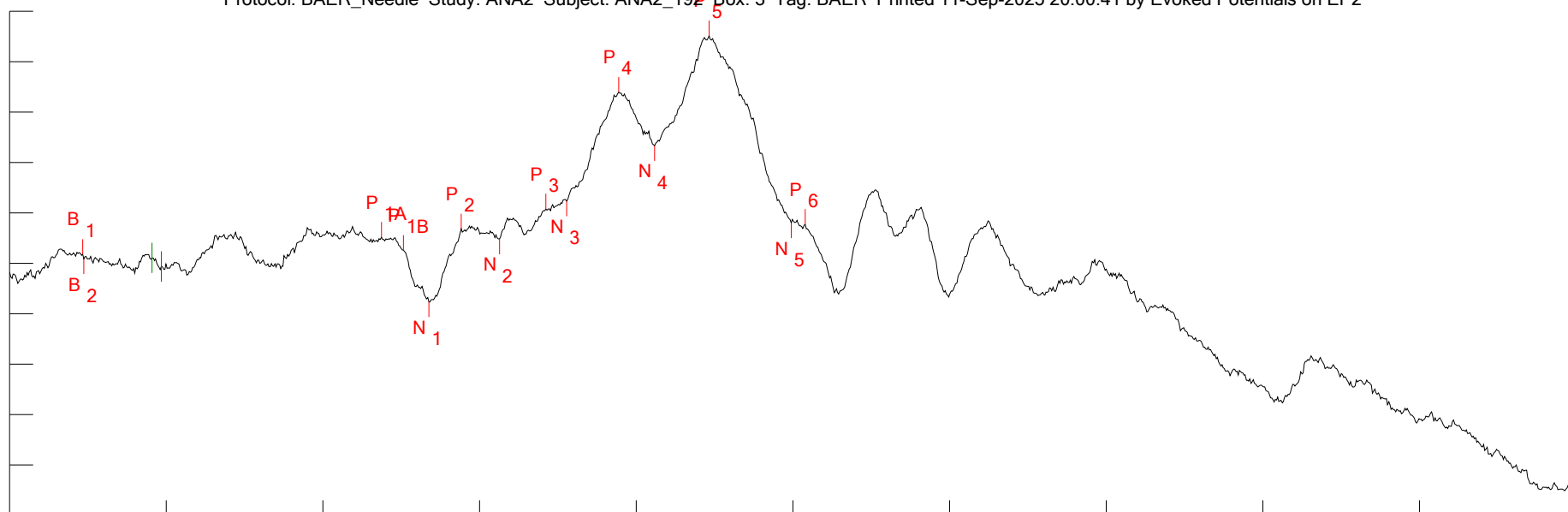
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.4
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.4
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-900 usec	194.9771 nV	
B2	-887.8 usec	69.79471 nV	
P1A	1.9548 msec	1.988178 uV	
P1B	2.0768 msec	1.101427 uV	
N1	2.3086 msec	-1.929383 uV	
P2	2.7234 msec	1.758511 uV	
N2	2.9796 msec	1.437076 uV	
P3	3.3578 msec	2.709099 uV	
N3	3.6262 msec	1.627094 uV	
P4	4.3338 msec	11.82522 uV	
N4	4.956 msec	7.119659 uV	
P5	5.3098 msec	9.911576 uV	
N5	5.8344 msec	3.466428 uV	
P6	6.176 msec	5.710484 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.591234 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:30:29.303
 Revised: 2025-08-28 16:08:45.507 (rev 9)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

Search parameters:

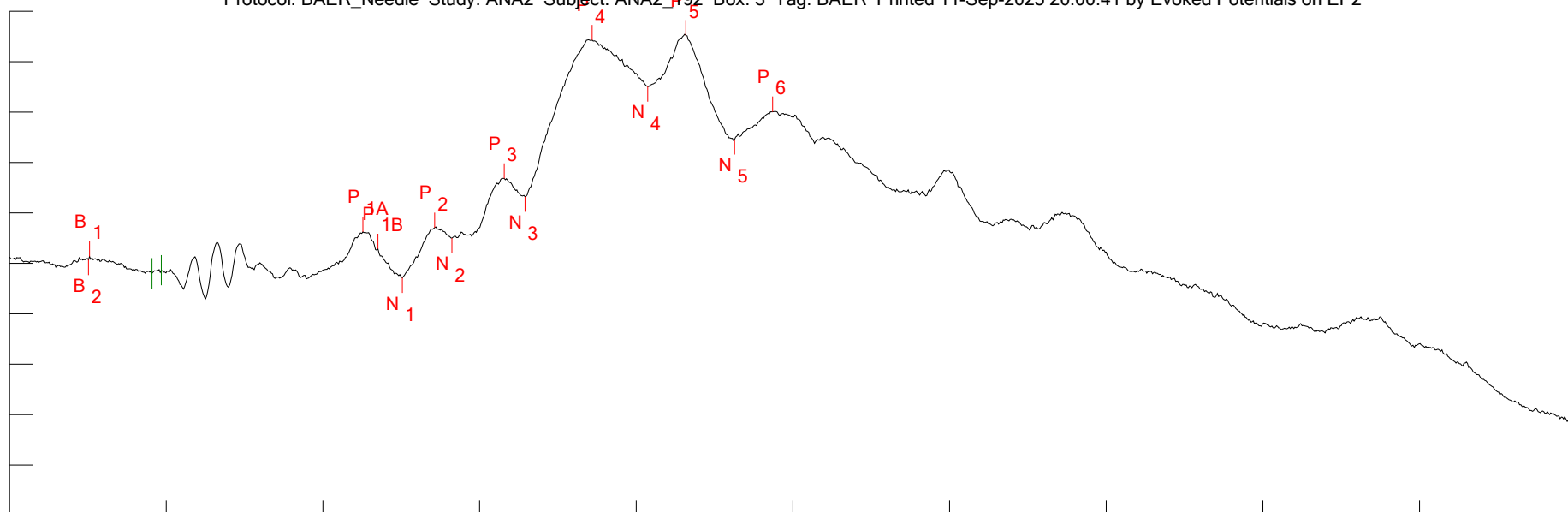
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.9
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-729.2 usec	290.7804 nV
B2	-717 usec	143.9031 nV
P1A	2.4184 msec	829.414 nV
P1B	2.6502 msec	419.9527 nV
N1	2.9186 msec	-1.217643 uV
P2	3.2602 msec	1.090252 uV
N2	3.6628 msec	770.5633 nV
P3	4.1508 msec	1.719157 uV
N3	4.3704 msec	1.970768 uV
P4	4.9194 msec	5.410542 uV
N4	5.2976 msec	3.717337 uV
P5	5.871 msec	7.187284 uV
N5	6.7372 msec	1.275532 uV
P6	6.8836 msec	1.235135 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +3.1075 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 11:16:21.200
 Revised: 2025-08-28 16:08:45.533 (rev 8)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/3

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

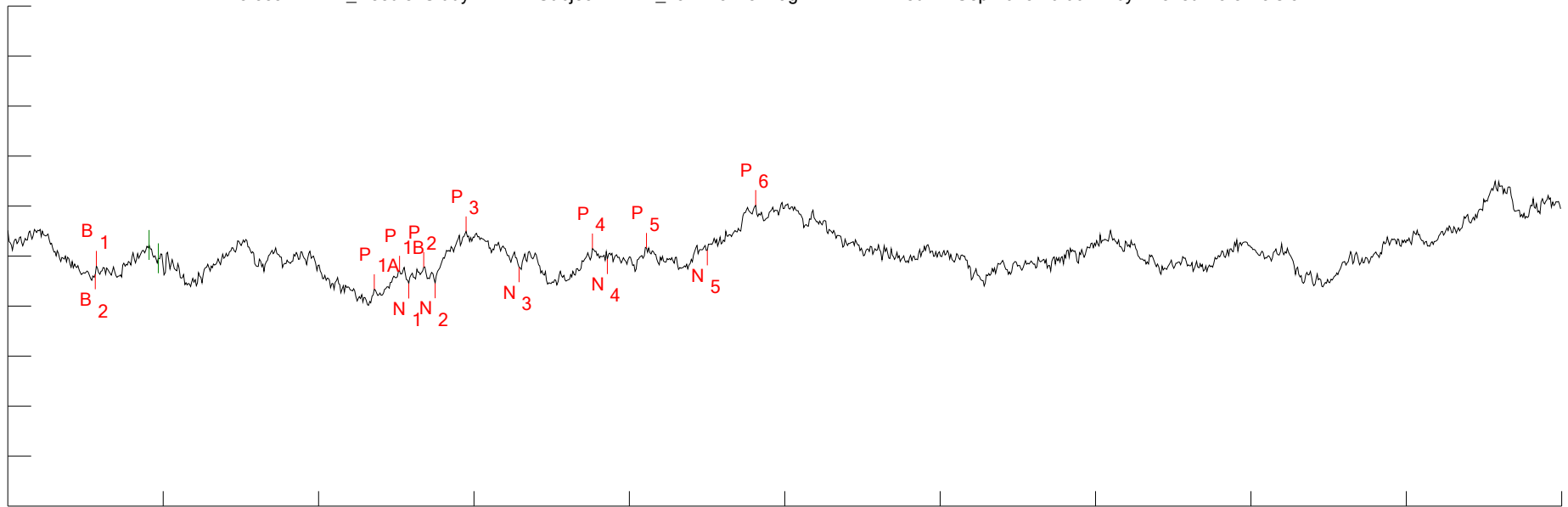
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.2
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-656 usec	434.9791 nV	
B2	-668.2 usec	219.2764 nV	
P1A	2.2232 msec	1.949886 uV	
P1B	2.3818 msec	906.7822 nV	
N1	2.638 msec	-888.6628 nV	
P2	2.9796 msec	2.200999 uV	
N2	3.1626 msec	1.563616 uV	
P3	3.7116 msec	5.240787 uV	
N3	3.9312 msec	4.112649 uV	
P4	4.6388 msec	13.76391 uV	
N4	5.2244 msec	10.89818 uV	
P5	5.627 msec	14.06515 uV	
N5	6.1394 msec	7.636958 uV	
P6	6.542 msec	9.354102 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +900 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:05:54.937
 Revised: 2025-08-28 16:08:45.557 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

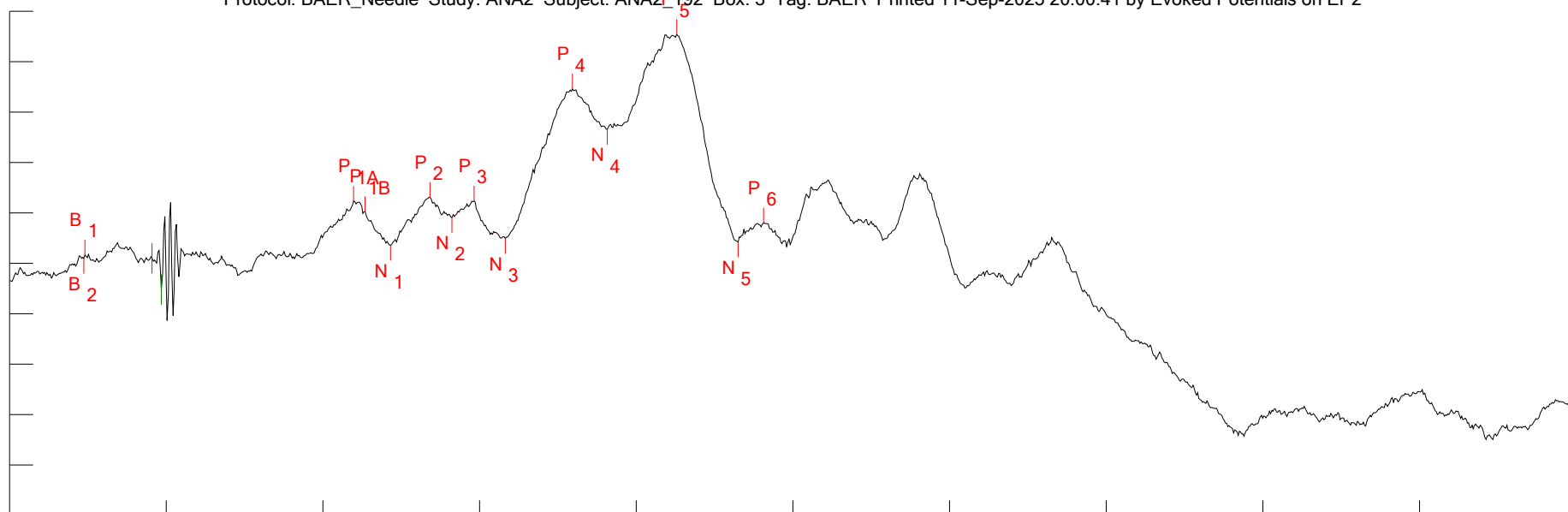
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.5
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.5
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-558.4 usec	-172.6768 nV	
B2	-570.6 usec	-326.5365 nV	
P1A	2.394 msec	-595.3545 nV	
P1B	2.6624 msec	-262.6985 nV	
N1	2.76 msec	-492.1164 nV	
P2	2.9186 msec	-196.1174 nV	
N2	3.0406 msec	-484.6354 nV	
P3	3.37 msec	446.0036 nV	
N3	3.9312 msec	-199.6085 nV	
P4	4.712 msec	138.0349 nV	
N4	4.8706 msec	-49.73873 nV	
P5	5.2854 msec	147.7602 nV	
N5	5.932 msec	107.8614 nV	
P6	6.4444 msec	918.8041 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.802515 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:26:51.380
 Revised: 2025-08-28 16:08:45.577 (rev 7)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

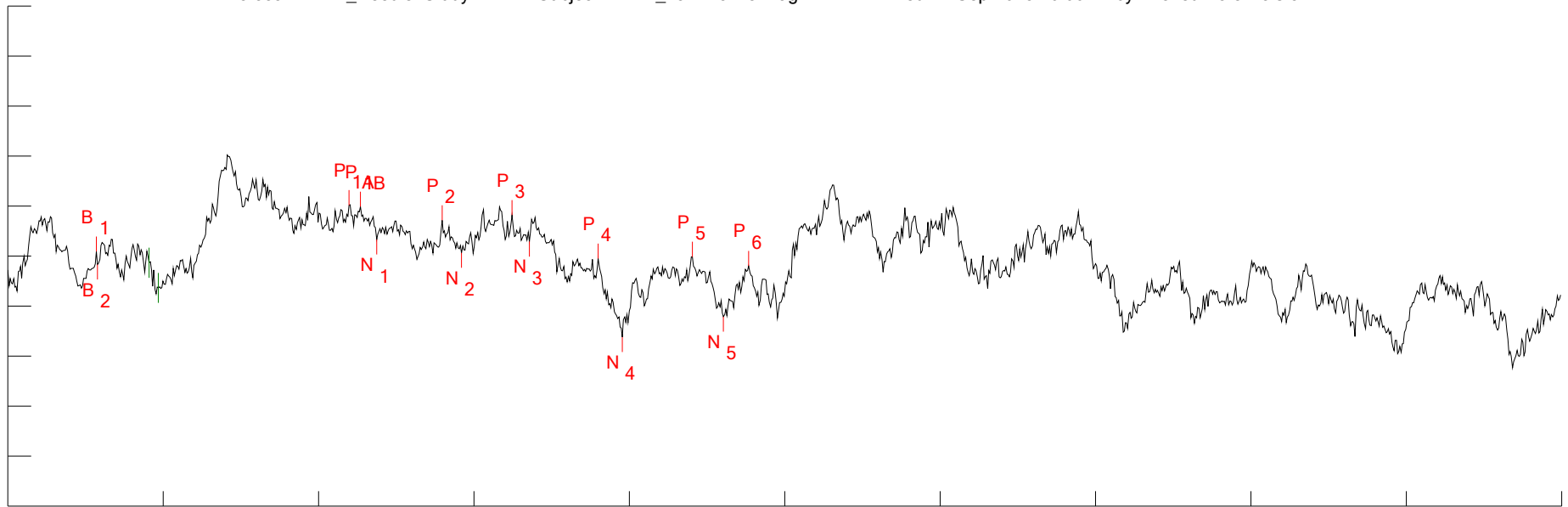
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.7
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-704.8 usec	309.2517 nV	
B2	-717 usec	177.5858 nV	
P1A	2.1256 msec	2.22564 uV	
P1B	2.2476 msec	1.855329 uV	
N1	2.516 msec	639.4141 nV	
P2	2.9308 msec	2.360298 uV	
N2	3.1626 msec	1.644115 uV	
P3	3.3944 msec	2.239605 uV	
N3	3.7238 msec	889.779 nV	
P4	4.4314 msec	6.241452 uV	
N4	4.7974 msec	4.790633 uV	
P5	5.5294 msec	8.19325 uV	
N5	6.176 msec	761.3548 nV	
P6	6.4444 msec	1.455843 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:23:30.437
 Revised: 2025-08-28 16:08:45.600 (rev 6)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

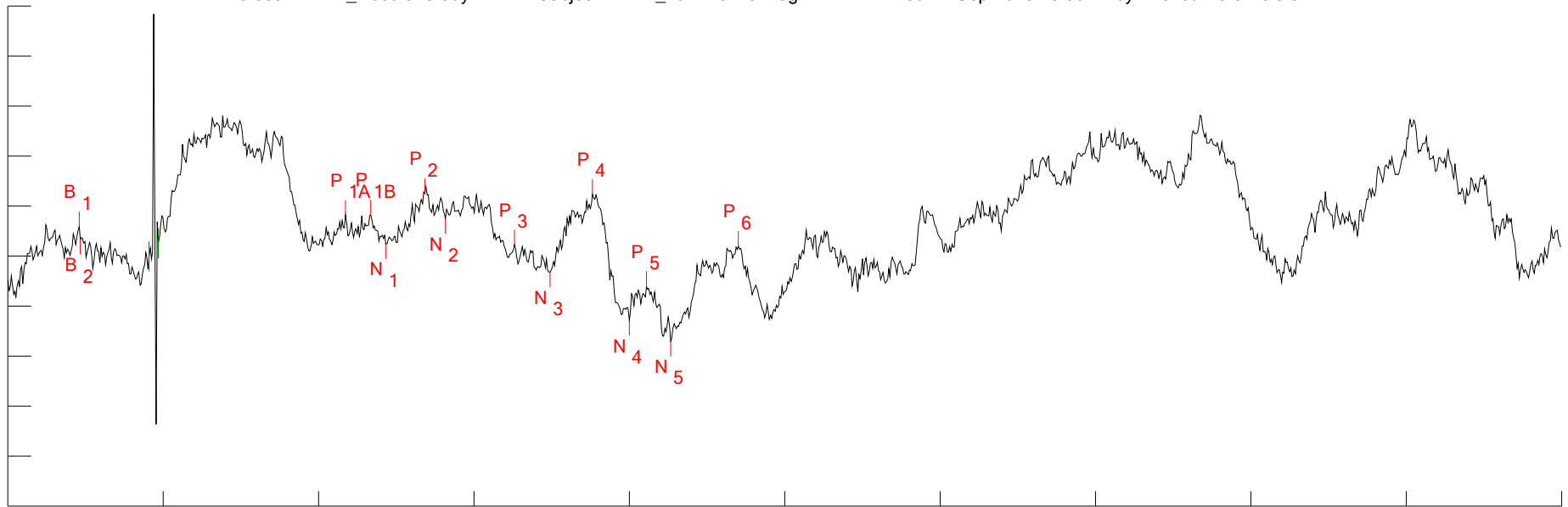
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.6
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.6
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-558.4 usec	46.17117 nV
B2	-546.2 usec	-83.25049 nV
P1A	2.1256 msec	510.2438 nV
P1B	2.2476 msec	494.5337 nV
N1	2.4184 msec	167.1143 nV
P2	3.1138 msec	359.3766 nV
N2	3.3212 msec	34.94964 nV
P3	3.858 msec	411.4944 nV
N3	4.041 msec	147.165 nV
P4	4.773 msec	-22.40485 nV
N4	5.0292 msec	-808.9095 nV
P5	5.7734 msec	-5.946607 nV
N5	6.1028 msec	-604.4283 nV
P6	6.3712 msec	-97.46443 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +500 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 11:10:01.130
 Revised: 2025-08-28 16:08:45.627 (rev 8)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

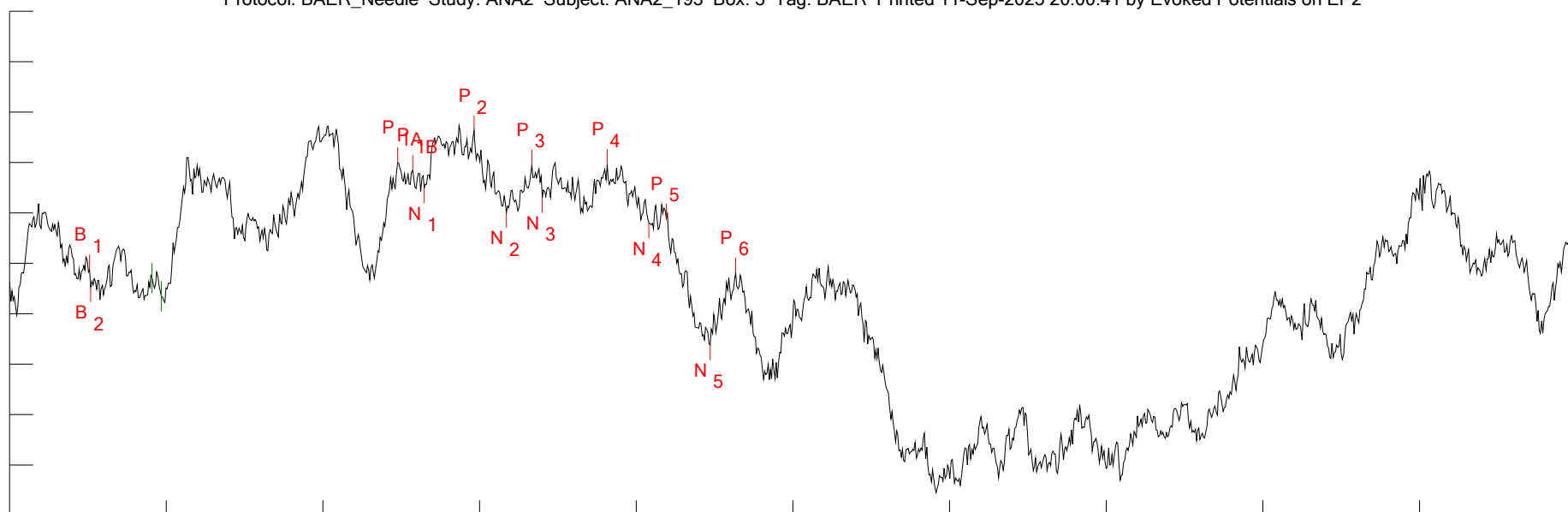
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=35.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=35.2
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-741.4 usec	297.091 nV
B2	-729.2 usec	166.6719 nV
P1A	2.089 msec	412.0494 nV
P1B	2.3574 msec	414.2937 nV
N1	2.516 msec	123.282 nV
P2	2.9308 msec	625.2585 nV
N2	3.1504 msec	376.8886 nV
P3	3.8824 msec	116.0503 nV
N3	4.2606 msec	-159.9993 nV
P4	4.712 msec	620.0218 nV
N4	5.1024 msec	-642.2758 nV
P5	5.2854 msec	-301.8894 nV
N5	5.5416 msec	-850.4976 nV
P6	6.2614 msec	101.3377 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +373.9185 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 14:52:33.410
 Revised: 2025-08-28 16:08:45.650 (rev 4)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Search parameters:

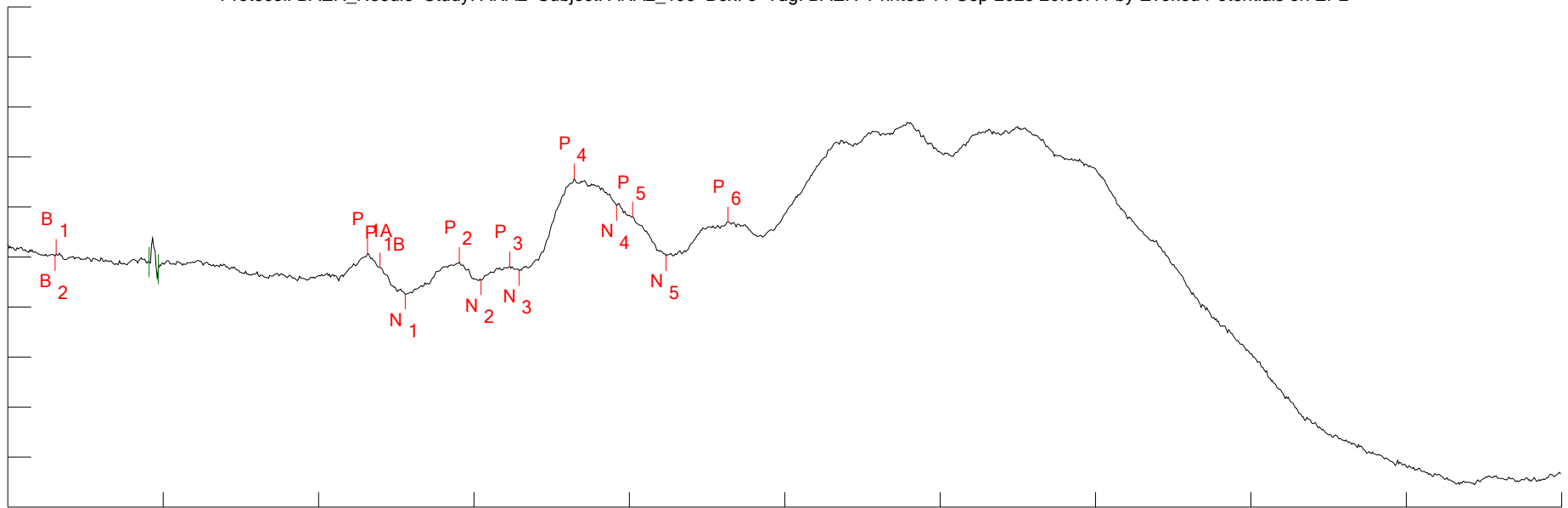
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-656 usec	-46.07464 nV
B2	-643.8 usec	-173.7507 nV
P1A	2.5892 msec	749.4073 nV
P1B	2.7478 msec	690.0578 nV
N1	2.8698 msec	558.8906 nV
P2	3.3944 msec	983.8126 nV
N2	3.736 msec	377.1018 nV
P3	4.0044 msec	732.2009 nV
N3	4.1142 msec	487.0728 nV
P4	4.7974 msec	733.4477 nV
N4	5.2366 msec	299.0498 nV
P5	5.4196 msec	331.9663 nV
N5	5.8832 msec	-605.9044 nV
P6	6.1516 msec	-67.7696 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.689524 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:11:37.730
 Revised: 2025-08-28 16:08:45.667 (rev 6)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

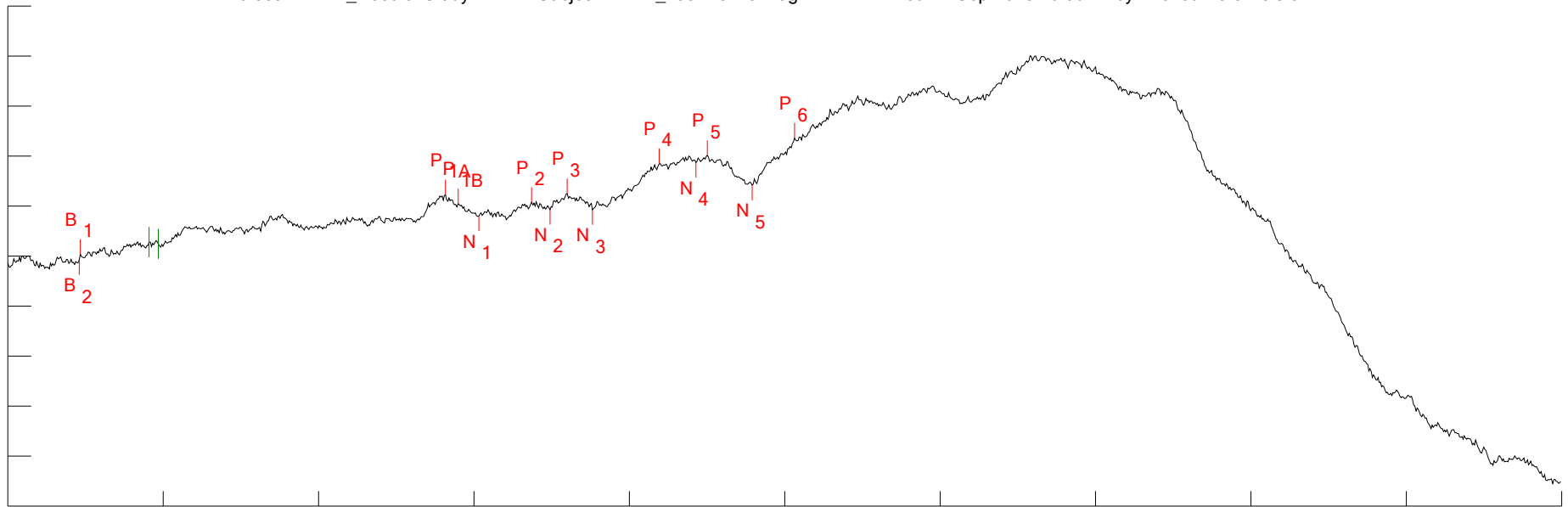
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-985.4 usec	163.959 nV
B2	-997.6 usec	63.46399 nV
P1A	2.3208 msec	172.1882 nV
P1B	2.455 msec	-562.1987 nV
N1	2.7234 msec	-1.999053 uV
P2	3.2968 msec	-274.4288 nV
N2	3.5286 msec	-1.235241 uV
P3	3.8336 msec	-508.8341 nV
N3	3.9312 msec	-728.7761 nV
P4	4.5168 msec	4.22366 uV
N4	4.9682 msec	2.764362 uV
P5	5.139 msec	2.171366 uV
N5	5.4928 msec	65.45893 nV
P6	6.1516 msec	1.908782 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1.628474 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:15:02.817
 Revised: 2025-08-28 16:08:45.693 (rev 4)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

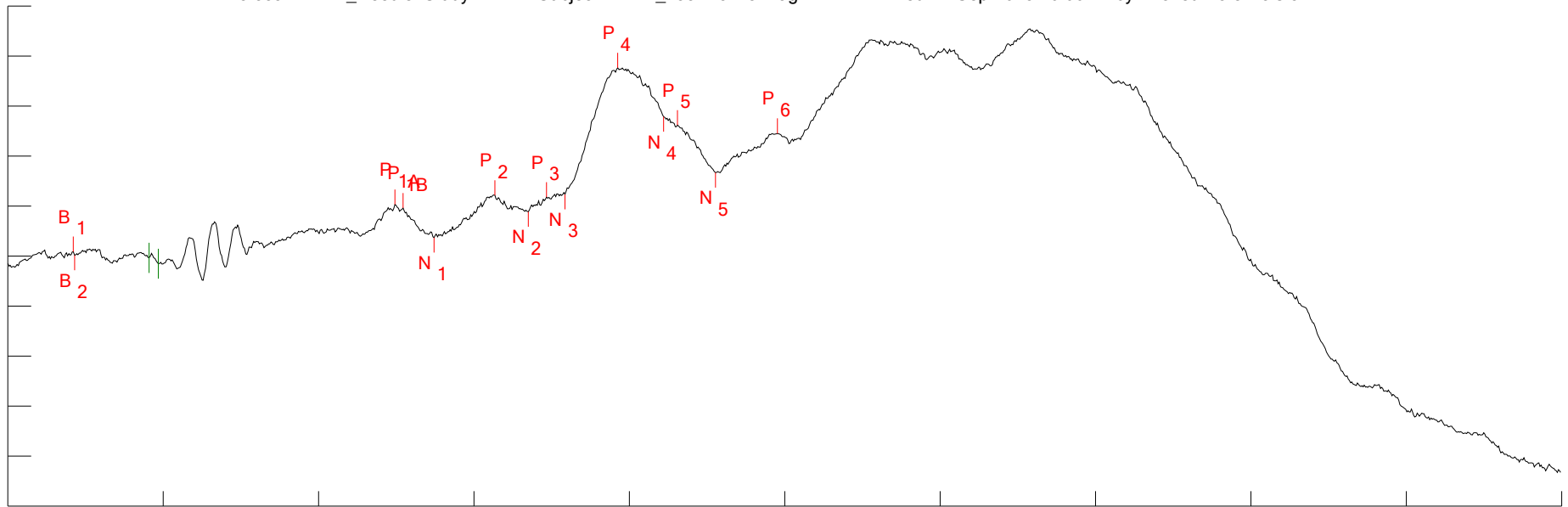
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-729.2 usec	63.40769 nV
B2	-741.4 usec	-120.3761 nV
P1A	3.1504 msec	2.00573 uV
P1B	3.2846 msec	1.713721 uV
N1	3.5042 msec	1.303512 uV
P2	4.0654 msec	1.755615 uV
N2	4.2606 msec	1.519962 uV
P3	4.4436 msec	2.035405 uV
N3	4.712 msec	1.508741 uV
P4	5.4196 msec	3.016665 uV
N4	5.81 msec	3.049582 uV
P5	5.932 msec	3.287977 uV
N5	6.4078 msec	2.310956 uV
P6	6.8592 msec	3.848056 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +2.188565 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

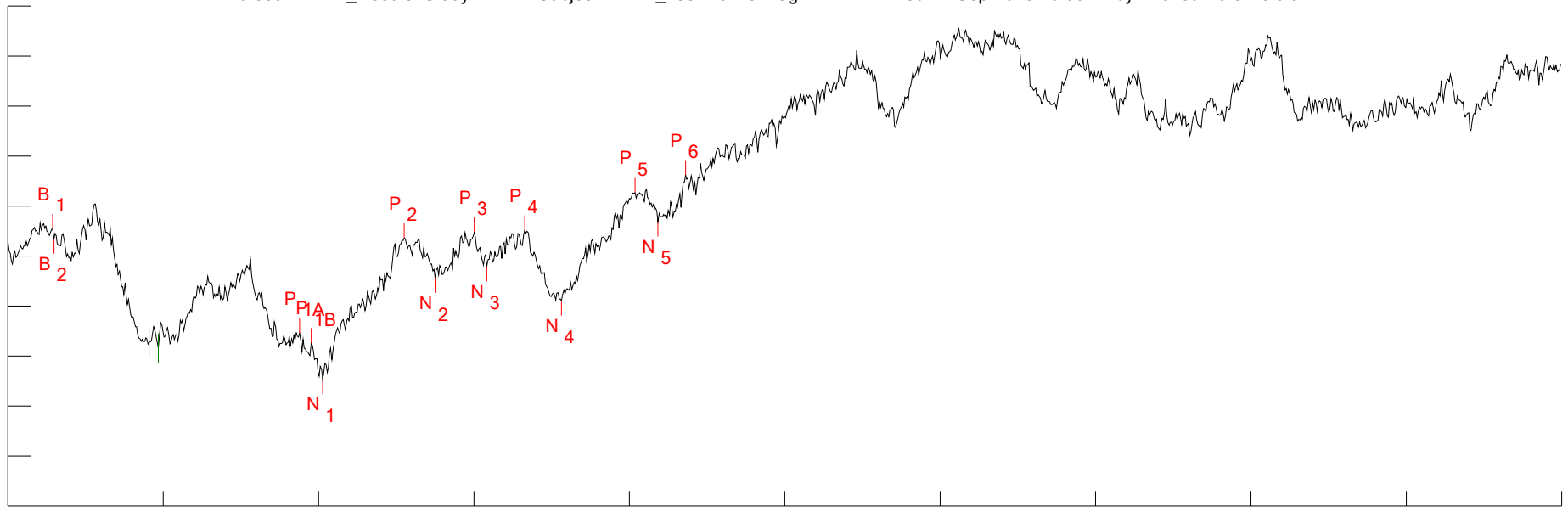
Created (ID): 2025-08-20 14:38:53.423
 Revised: 2025-08-28 16:08:45.717 (rev 4)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:24:44.890

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-802.4 usec	199.7533 nV	
S2: STRAIN=CD1	B2	-790.2 usec	40.9063 nV	
S3: TRT_AGE=	P1A	2.6136 msec	2.263268 uV	
S4: SQUAD=3	P1B	2.699 msec	2.106416 uV	
S5: COHORT=	N1	3.0284 msec	816.6882 nV	
S6: TRT=6	P2	3.675 msec	2.671483 uV	
S7: TAGE=	N2	4.0288 msec	1.948567 uV	
S8: DAM=	P3	4.224 msec	2.584204 uV	
S9: WT=	N3	4.4192 msec	2.707142 uV	
R1: CTEMP=33.8	P4	4.9804 msec	8.245591 uV	
R2: TIME=	N4	5.4684 msec	6.104024 uV	
R3: DAY=	P5	5.6148 msec	5.741195 uV	
R4: ATTN=	N5	6.0174 msec	3.654738 uV	
R5: TTIME=	P6	6.6762 msec	5.375373 uV	
R6: TTEMP=				
R7: VSA_SET=4				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +567.1445 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:00:23.843
 Revised: 2025-08-26 15:01:50.327 (rev 5)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

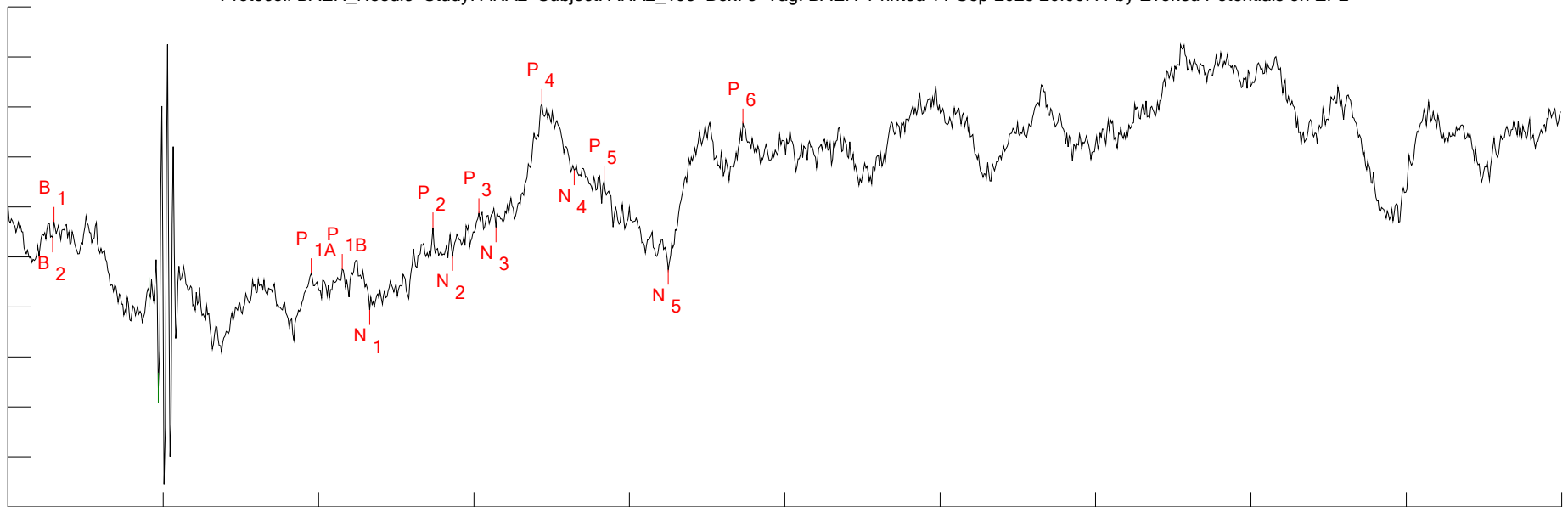
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-1.022 msec	310.1828 nV	
B2	-1.0098 msec	199.2144 nV	
P1A	1.601 msec	-872.8159 nV	
P1B	1.723 msec	-985.2806 nV	
N1	1.845 msec	-1.393744 uV	
P2	2.7112 msec	204.7004 nV	
N2	3.0406 msec	-245.1583 nV	
P3	3.4554 msec	271.7803 nV	
N3	3.5896 msec	-114.4898 nV	
P4	3.9922 msec	292.9765 nV	
N4	4.3826 msec	-503.5029 nV	
P5	5.1634 msec	719.644 nV	
N5	5.4074 msec	392.9728 nV	
P6	5.7002 msec	919.6367 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +465.6228 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 14:32:38.633
 Revised: 2025-08-28 16:08:45.733 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

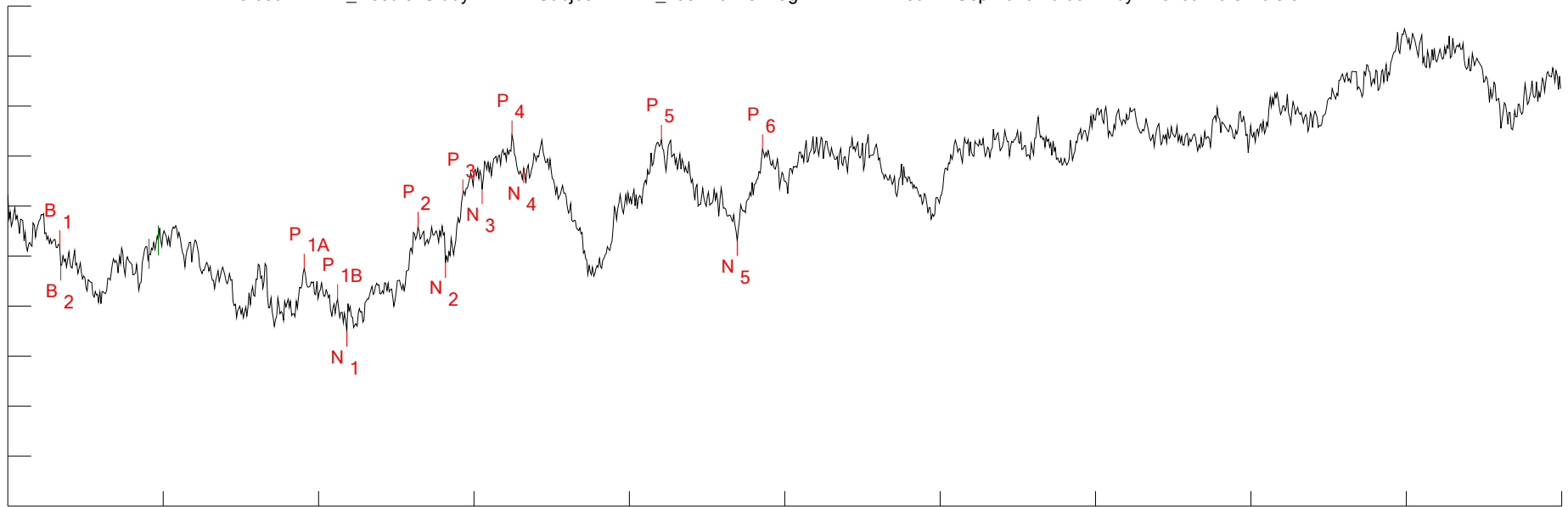
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=6
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:
 Name

Name	Latency	Amplitude
B1	-1.0098 msec	327.8316 nV
B2	-1.022 msec	183.6973 nV
P1A	1.723 msec	-149.9563 nV
P1B	2.0524 msec	-111.8031 nV
N1	2.3452 msec	-492.8364 nV
P2	3.0162 msec	275.4645 nV
N2	3.2236 msec	12.38189 nV
P3	3.5042 msec	409.1254 nV
N3	3.6872 msec	277.21 nV
P4	4.1752 msec	1.425796 uV
N4	4.5168 msec	808.6119 nV
P5	4.834 msec	709.613 nV
N5	5.5172 msec	-117.2891 nV
P6	6.3102 msec	1.243758 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +425.7726 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

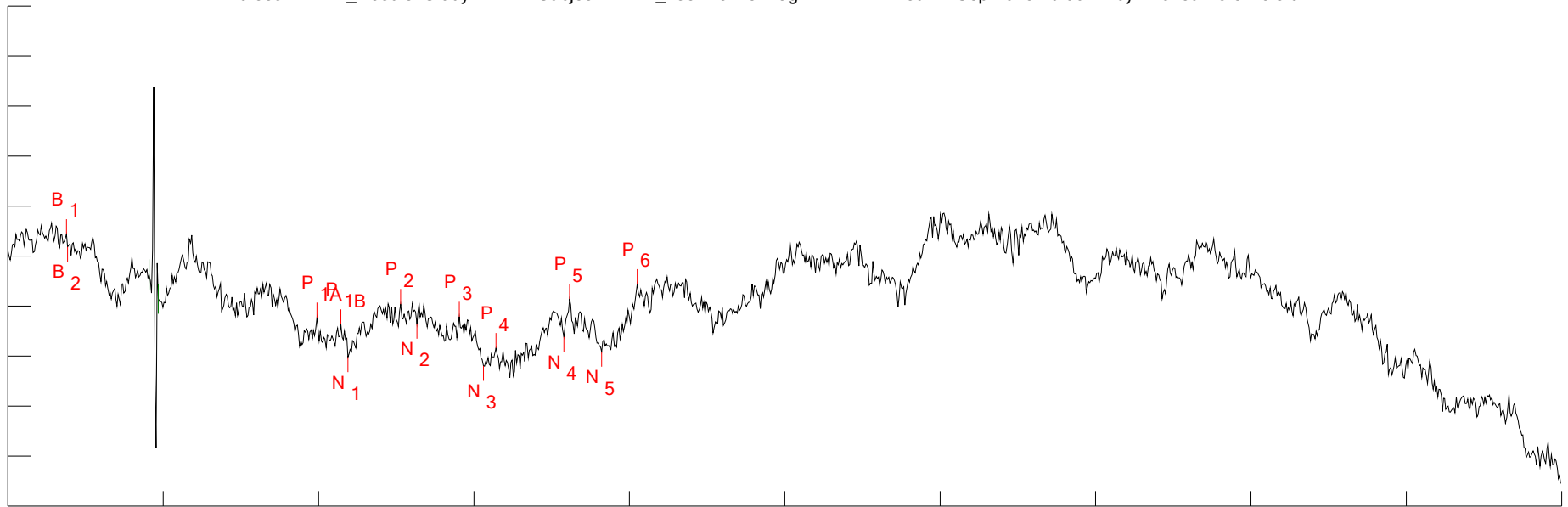
Created (ID): 2025-08-20 15:04:40.180
 Revised: 2025-08-28 16:08:45.757 (rev 5)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

	Peaks:			
	Name	Latency	Amplitude	Area
S1: SEX=MALE	B1	-948.8 usec	93.50271 nV	
S2: STRAIN=CD1	B2	-936.6 usec	-80.30635 nV	
S3: TRT_AGE=	P1A	1.6498 msec	-104.7443 nV	
S4: SQUAD=3	P1B	2.0036 msec	-366.5801 nV	
S5: COHORT=	N1	2.1012 msec	-641.8817 nV	
S6: TRT=6	P2	2.8576 msec	250.3548 nV	
S7: TAGE=	N2	3.1504 msec	-55.86834 nV	
S8: DAM=	P3	3.3334 msec	526.4045 nV	
S9: WT=	N3	3.5408 msec	570.5425 nV	
R1: CTEMP=33.9	P4	3.858 msec	1.028132 uV	
R2: TIME=	N4	3.98 msec	751.3338 nV	
R3: DAY=	P5	5.444 msec	990.9759 nV	
R4: ATTN=	N5	6.2492 msec	130.6584 nV	
R5: TTIME=	P6	6.5176 msec	909.9315 nV	
R6: TTEMP=				
R7: VSA_SET=7				
R8: STROBE=				



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +439.9993 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

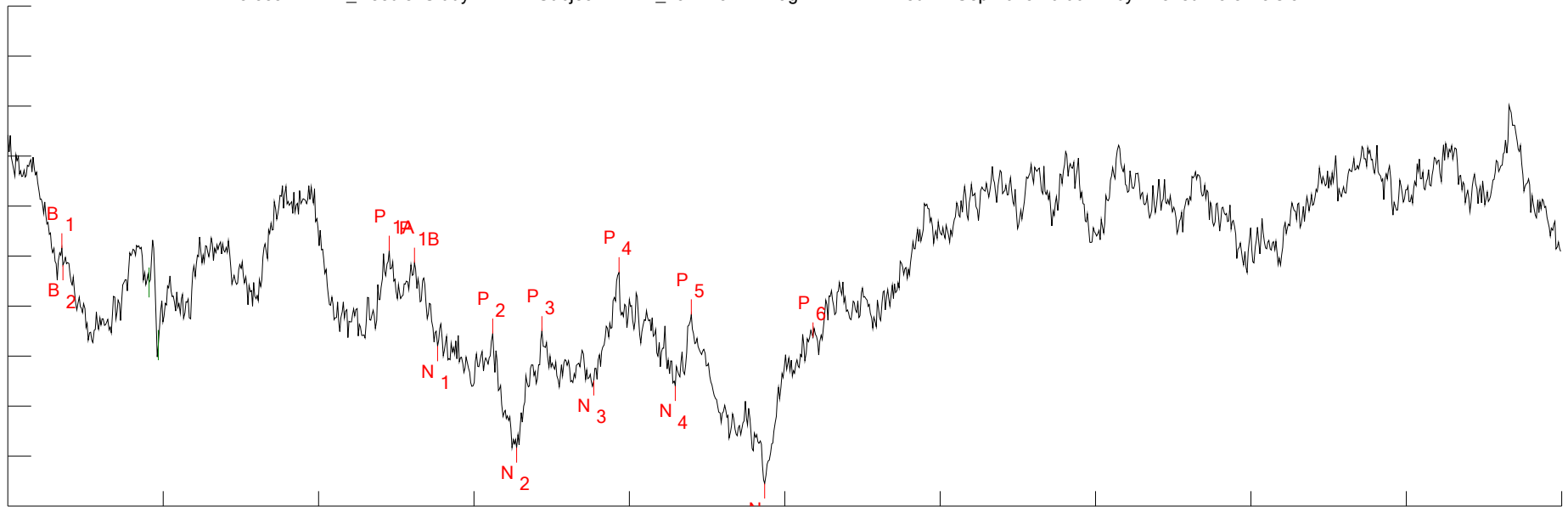
Created (ID): 2025-08-20 15:08:16.190
 Revised: 2025-08-28 16:08:45.783 (rev 4)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:54:29.547
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE		Peaks:			
S2: STRAIN=CD1		Name	Latency	Amplitude	Area
S3: TRT_AGE=		B1	-875.6 usec	194.9349 nV	
S4: SQUAD=3		B2	-863.4 usec	83.21831 nV	
S5: COHORT=		P1A	1.784 msec	-539.9507 nV	
S6: TRT=6		P1B	2.0402 msec	-598.8014 nV	
S7: TAGE=		N1	2.1134 msec	-888.3169 nV	
S8: DAM=		P2	2.6746 msec	-421.0025 nV	
S9: WT=		N2	2.8454 msec	-593.8141 nV	
R1: CTEMP=33.8		P3	3.2968 msec	-531.971 nV	
R2: TIME=		N3	3.553 msec	-965.3715 nV	
R3: DAY=		P4	3.6872 msec	-807.5219 nV	
R4: ATTN=		N4	4.407 msec	-708.7724 nV	
R5: TTIME=		P5	4.468 msec	-375.6176 nV	
R6: TTEMP=		N5	4.8096 msec	-840.4384 nV	
R7: VSA_SET=8		P6	5.1878 msec	-244.9491 nV	
R8: STROBE=					



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +300.7485 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 14:52:33.770
 Revised: 2025-08-28 16:08:45.800 (rev 7)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

Description: raw ensemble

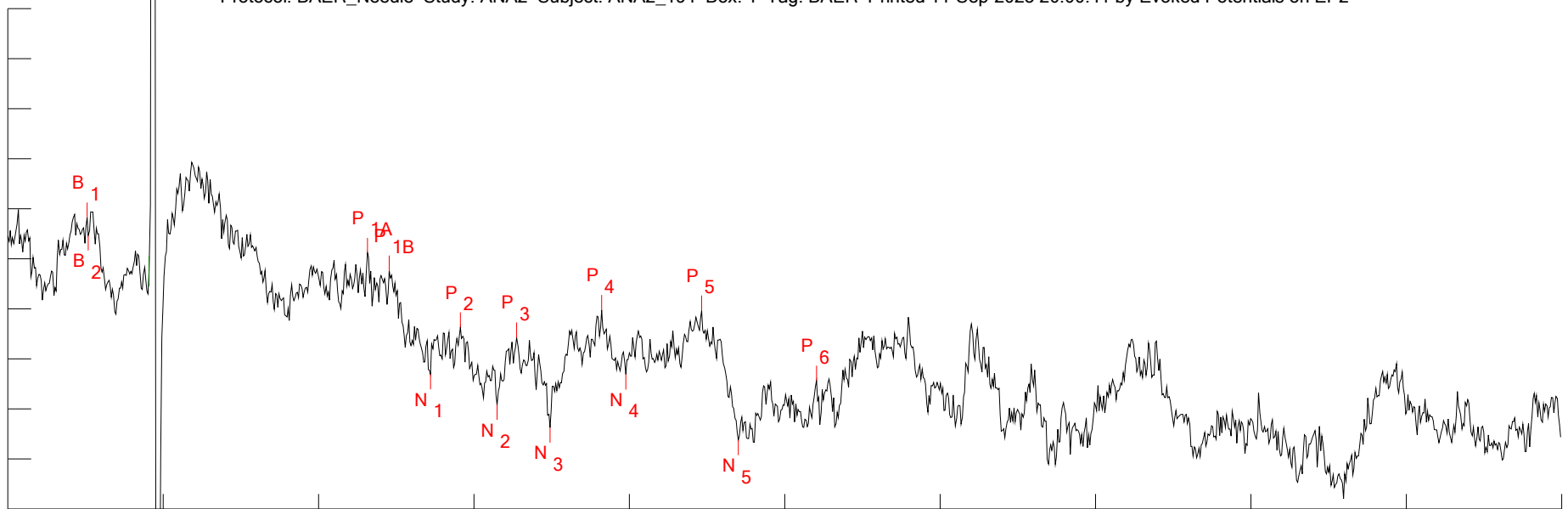
Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=1
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-924.4 usec	47.58763 nV
B2	-912.2 usec	-53.94524 nV
P1A	2.5526 msec	33.4316 nV
P1B	2.821 msec	-39.30108 nV
N1	3.065 msec	-540.8637 nV
P2	3.6506 msec	-465.2022 nV
N2	3.9068 msec	-1.151281 uV
P3	4.1752 msec	-450.558 nV
N3	4.7242 msec	-747.1023 nV
P4	4.9926 msec	-96.65738 nV
N4	5.5904 msec	-780.0517 nV
P5	5.7612 msec	-350.0014 nV
N5	6.542 msec	-1.367039 uV
P6	7.0544 msec	-488.1447 nV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +300 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:11:37.583
 Revised: 2025-08-25 11:55:39.047 (rev 5)
 Epoch: BAER Peak set: BAER_CLICK
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:22:05.897

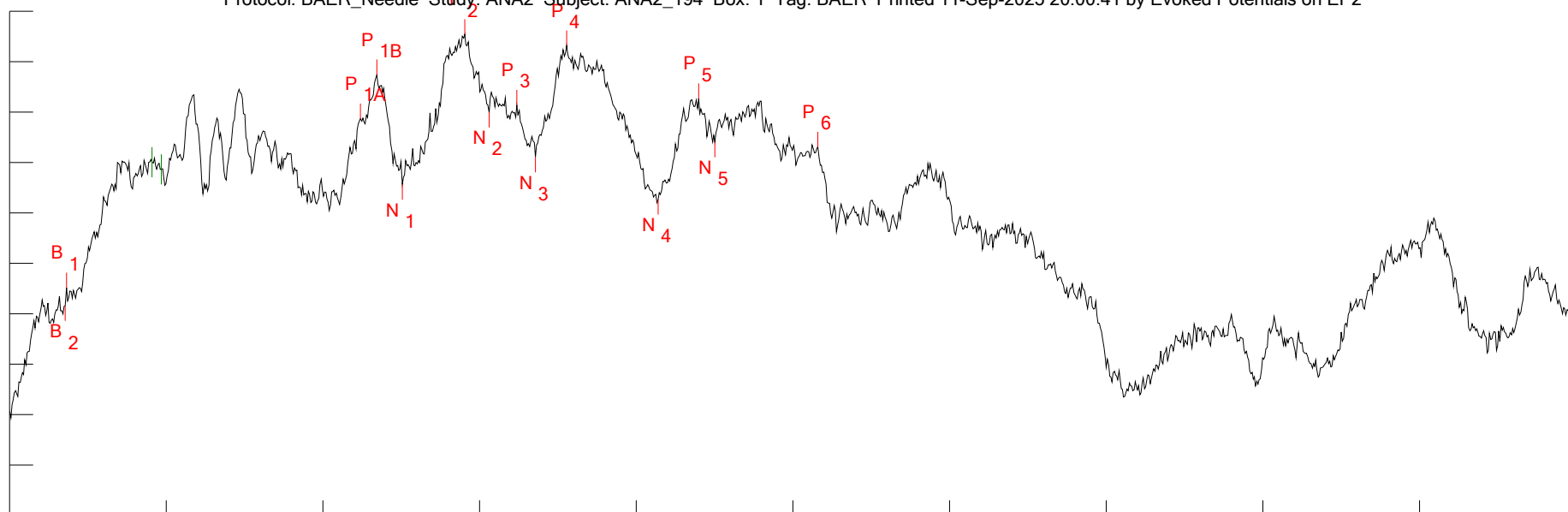
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=2
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-656 usec	248.0178 nV	
B2	-643.8 usec	140.6273 nV	
P1A	2.3208 msec	36.89778 nV	
P1B	2.5526 msec	-70.24868 nV	
N1	2.9918 msec	-692.3816 nV	
P2	3.309 msec	-410.2373 nV	
N2	3.6994 msec	-874.4573 nV	
P3	3.9068 msec	-471.2547 nV	
N3	4.2606 msec	-1.011136 uV	
P4	4.8096 msec	-306.0197 nV	
N4	5.0658 msec	-692.8697 nV	
P5	5.871 msec	-309.4367 nV	
N5	6.2614 msec	-1.086798 uV	
P6	7.091 msec	-729.7242 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +519.5312 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 15:15:03.177
 Revised: 2025-08-29 14:27:35.777 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/2

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

Search parameters:

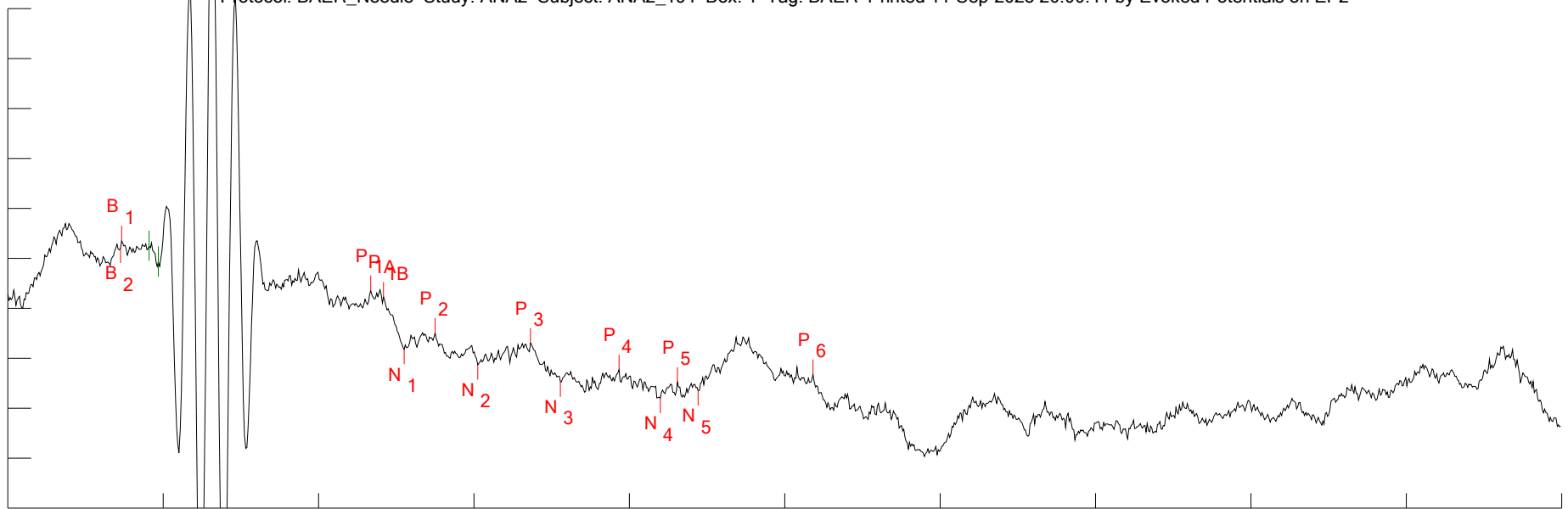
P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.2
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=3
 R8: STROBE=

Peaks:

Name	Latency	Amplitude
B1	-900 usec	-250.5254 nV
B2	-912.2 usec	-436.5063 nV
P1A	2.1988 msec	1.491642 uV
P1B	2.3696 msec	1.944879 uV
N1	2.638 msec	813.129 nV
P2	3.2968 msec	2.361505 uV
N2	3.553 msec	1.557785 uV
P3	3.8458 msec	1.631738 uV
N3	4.041 msec	1.095517 uV
P4	4.3704 msec	2.24606 uV
N4	5.3342 msec	659.8534 nV
P5	5.7612 msec	1.701298 uV
N5	5.932 msec	1.250013 uV
P6	7.0178 msec	1.201199 uV

Area



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +800 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 14:49:13.260
 Revised: 2025-08-28 16:08:45.827 (rev 7)
 Epoch: BAER Peak set: BAER_4kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:24:44.890

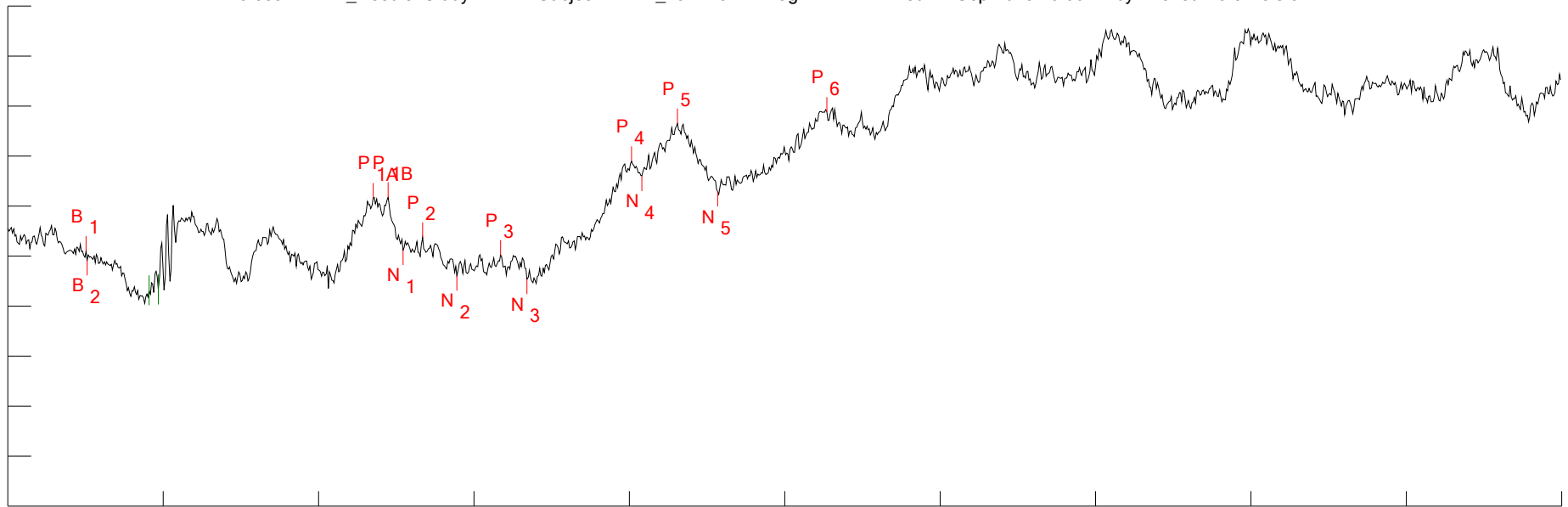
Description: raw ensemble

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.1
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=4
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-290 usec	284.6951 nV	
B2	-302.2 usec	169.2503 nV	
P1A	2.3574 msec	-513.8999 nV	
P1B	2.4916 msec	-615.9209 nV	
N1	2.7112 msec	-1.454055 uV	
P2	3.0406 msec	-1.193145 uV	
N2	3.492 msec	-1.701542 uV	
P3	4.0532 msec	-1.356183 uV	
N3	4.3704 msec	-1.973923 uV	
P4	4.9926 msec	-1.780132 uV	
N4	5.4318 msec	-2.237762 uV	
P5	5.6148 msec	-1.982465 uV	
N5	5.8344 msec	-2.114263 uV	
P6	7.0544 msec	-1.857502 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +668.1467 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 15:00:24.077
 Revised: 2025-08-28 16:08:45.850 (rev 6)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/1

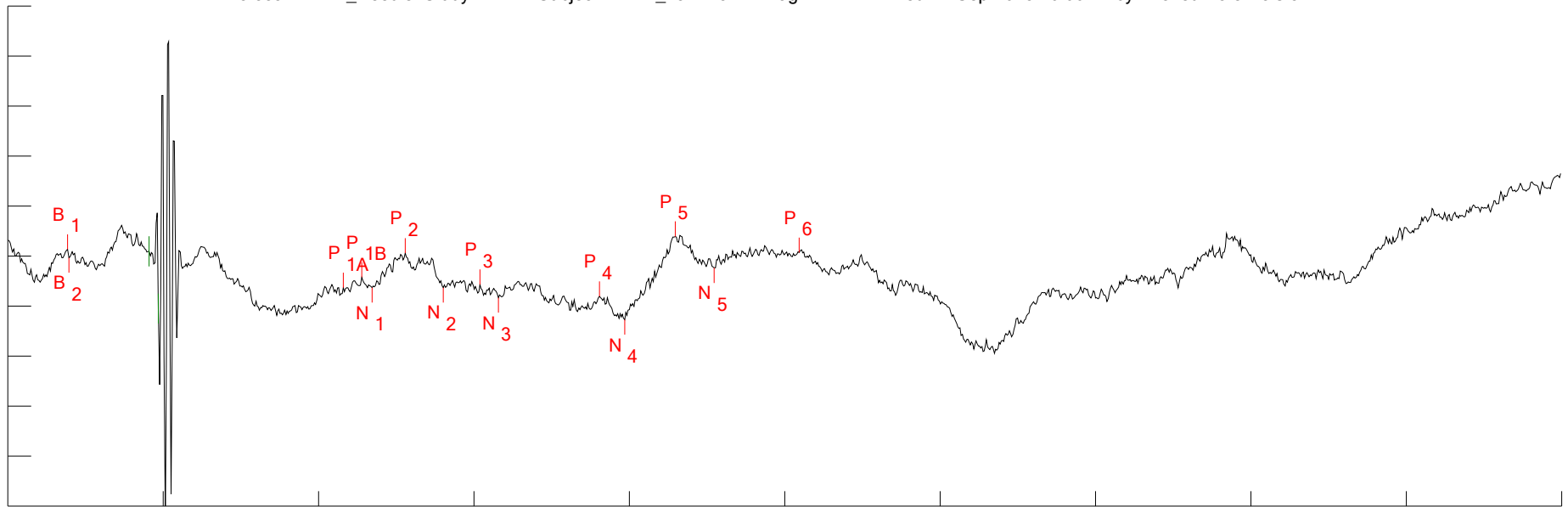
Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.8
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=5
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-668.2 usec	68.41423 nV	
B2	-656 usec	-55.32896 nV	
P1A	2.3818 msec	779.3884 nV	
P1B	2.5404 msec	787.6867 nV	
N1	2.699 msec	82.57025 nV	
P2	2.9064 msec	250.7341 nV	
N2	3.2724 msec	-258.6388 nV	
P3	3.736 msec	15.2071 nV	
N3	4.0166 msec	-306.2323 nV	
P4	5.1268 msec	1.268992 uV	
N4	5.2366 msec	1.071295 uV	
P5	5.6148 msec	1.773239 uV	
N5	6.0418 msec	866.033 nV	
P6	7.2008 msec	1.927003 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +1 uV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 14:32:38.483
 Revised: 2025-08-29 14:33:57.117 (rev 9)
 Epoch: BAER Peak set: BAER_16kHz
 Function: RAW Sweeps: 1000/0

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:25:35.920

Description: raw ensemble

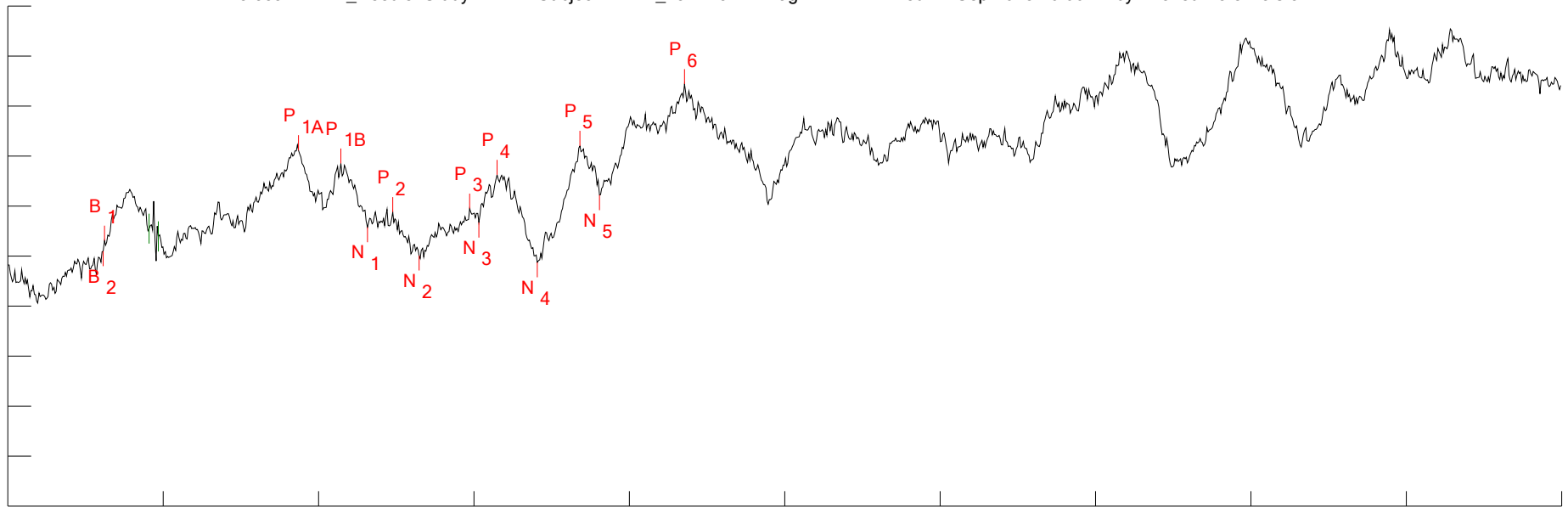
Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.7
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=6
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-863.4 usec	137.5508 nV	
B2	-851.2 usec	-27.92823 nV	
P1A	2.0646 msec	-630.0474 nV	
P1B	2.2598 msec	-419.9037 nV	
N1	2.3696 msec	-627.6067 nV	
P2	2.7234 msec	61.40117 nV	
N2	3.126 msec	-625.4101 nV	
P3	3.5164 msec	-565.6131 nV	
N3	3.7116 msec	-829.9403 nV	
P4	4.7852 msec	-800.896 nV	
N4	5.0536 msec	-1.270486 uV	
P5	5.5904 msec	396.2644 nV	
N5	6.0052 msec	-233.1906 nV	
P6	6.908 msec	72.38429 nV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +612.4071 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Description: raw ensemble

Created (ID): 2025-08-20 15:04:40.360
 Revised: 2025-08-28 16:08:45.900 (rev 5)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/1

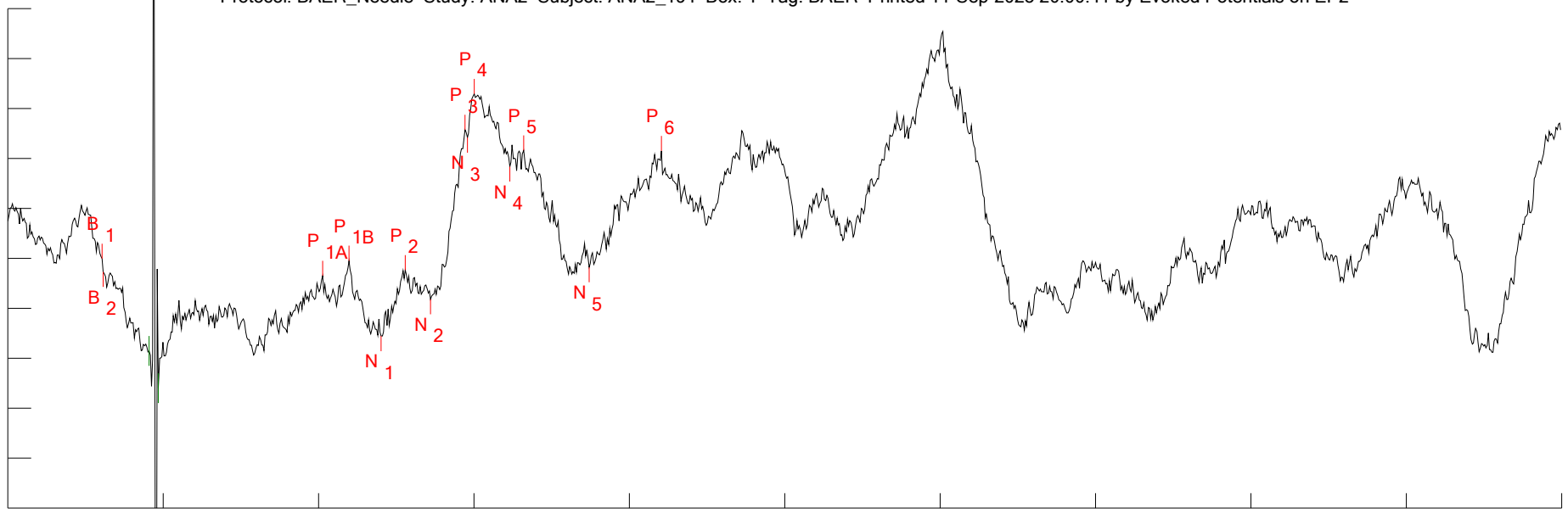
Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Search parameters:
 P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=33.9
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=7
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-473 usec	190.9193 nV	
B2	-485.2 usec	60.58629 nV	
P1A	1.5888 msec	1.297286 uV	
P1B	2.0402 msec	1.135224 uV	
N1	2.3208 msec	355.178 nV	
P2	2.5892 msec	541.1589 nV	
N2	2.8698 msec	8.35544 nV	
P3	3.4066 msec	583.3829 nV	
N3	3.5042 msec	412.7784 nV	
P4	3.6994 msec	996.3483 nV	
N4	4.1264 msec	-75.60443 nV	
P5	4.5778 msec	1.350737 uV	
N5	4.7852 msec	749.3501 nV	
P6	5.688 msec	2.108329 uV	



Sample rate: 81.96721 kHz (12.2 usec/point) for 1353 points
 Vertical scale: +472.6457 nV/div
 Horizontal scale: 1.65066 msec/div, starting -1.4978 msec from ITI start
 Latency reference: 1.4978 msec from ITI start
 Suppression window: 1.5006 msec to 1.5982 msec (points 123 to 131)

Created (ID): 2025-08-20 15:08:16.730
 Revised: 2025-08-28 16:08:45.927 (rev 6)
 Epoch: BAER Peak set: BAER_64kHz
 Function: RAW Sweeps: 1000/3

Amp cal: 2025-08-19 14:50:35.480
 Aud cal: 2025-08-19 09:26:13.313

Description: raw ensemble

Search parameters:

P7: VF=BAER_Needle

S1: SEX=MALE
 S2: STRAIN=CD1
 S3: TRT_AGE=
 S4: SQUAD=3
 S5: COHORT=
 S6: TRT=0
 S7: TAGE=
 S8: DAM=
 S9: WT=
 R1: CTEMP=34.0
 R2: TIME=
 R3: DAY=
 R4: ATTN=
 R5: TTIME=
 R6: TTEMP=
 R7: VSA_SET=8
 R8: STROBE=

Peaks:

Name	Latency	Amplitude	Area
B1	-497.4 usec	-885.7357 pV	
B2	-485.2 usec	-127.0696 nV	
P1A	1.845 msec	-162.9478 nV	
P1B	2.1256 msec	-21.1435 nV	
N1	2.4672 msec	-734.3143 nV	
P2	2.7234 msec	-109.2525 nV	
N2	2.9918 msec	-387.2476 nV	
P3	3.3578 msec	1.218729 uV	
N3	3.3822 msec	1.143068 uV	
P4	3.4554 msec	1.557253 uV	
N4	3.8336 msec	869.2217 nV	
P5	3.98 msec	1.023962 uV	
N5	4.6754 msec	-83.62526 nV	
P6	5.444 msec	1.018104 uV	