

<b>Treatment (4hr):</b>	<b>LDH Activity Release, % Untreated</b>	
	<u>mean</u>	<u>SD</u>
100uM OA	1.24	0.15
100uM 12-OH OA	1.45	0.17
0uM OA, 1000uM FAC	1.42	0.56
200uM OA, 1000uM FAC	2.75	0.36

OA=oleic acid

12-OH OA = 12-hydroxyoleic acid

FAC= Ferric ammonium citrate

LDH= lactate dehydrogenase

SD=standard deviation

N= # independent observa

**d Control**

N  
4  
4  
3  
3

tions