

DR\_Plate\_4\_20221124

$R^2 = 0.9968$

IL-Amount =  $358.3 \times \text{Intensity}$

IL-Concentration (pg/mL)

1000  
750  
500  
250  
0

$R^2 = 0.9968$

IL-Amount =  
 $358.3 \times \text{Intensity}$

Measured Values

0.0

0.5

1.0

1.5

