

Ti clr [CPMS]

WLS:  $y = 2.5 + 0.65 \cdot x$ ,  $R^2 = 0.877$ ,  $P = 8.6e-126$

OLS:  $y = 2.5 + 0.7 \cdot x$ ,  $R^2 = 0.7$ ,  $P = 5.2e-73$

$n = 274$

4e+00

3e+00

2e+00

1e+00

Ti clr [XRF-CS]

1

2



BI10



HER42PB



KER1



KER3



PB1