

ACE (OLS): Cu / inc XRF-CS

$R = 0.64, p < 2.2e-16$

$$y = 13 + 1.7x$$

Cu ICPMS

6e+00

4e+00

2e+00

-6.5

-6.0

-5.5

-5.0

-4.5

-4.0

Cu / inc XRF-CS



BI10



HER42PB



KER1



KER3



POB4