

ACE 95% CI & pred: Cu

$R = 0.74, p < 0.00000000000000000022$

$$y = 14 + 2x$$

Cu [Ln ICPMS]

6

4

2

0

-6.0

-5.5

-5.0

-4.5

-4.0

Cu / inc [Ln XRF-CS]

● *BI10*

● *HER42PB*

● *KER1*

● *KER3*

● *PB1*

