

ACE 95% CI & pred: Ca clr

$R = 0.65, p < 0.0000000000000000022$

$y = 3.8 + 0.85x$

Ca clr ICPMS

-0.5

0.0

0.5

1.0

1.5

Ca clr XRF-CS

● *BI10*

● *HER42PB*

● *KER1*

● *KER3*

● *PB1*

