

ACE (OLS): Ca / inc [Ln XRF-CS]

$R = 0.78, p < 0.00000000000000000022$

$$y = 12 + 0.6x$$

Ca [Ln ICPMS]

11

10

9

8

-6

-4

-2

Ca / inc [Ln XRF-CS]



BI10



HER42PB



KER1



KER3



PB1

