Site: KER3; Element: Ti (clr) WLS\_wt:  $y = 2264 + 1234 \cdot x$ ,  $R^2 = 0.357$ , P = 6.1e-05OLS\_wt:  $y = 2539 + 1999 \cdot x$ ,  $R^2 = 0.464$ , P = 3.7e-08WLS:  $y = 1937 + 805 \cdot x$ ,  $R^2 = 0.282$ , P = 6.1e-05OLS:  $y = 2462 + 1538 \cdot x$ ,  $R^2 = 0.394$ , P = 8.3e-078e+03  $\bullet$  n = 516e+03-Ti [ICPMS] (ppm) 2e+03 0e+00 <u>-2</u> <u>-1</u> Ö Ti [XRF-CS] (clr)

OLS\_wt WLS

WLS\_wt