Site: KER3; Element: Ti (%cps sum) WLS_wt: $y = 561 + 3550 \cdot x$, $R^2 = 0.593$, P = 1e-09OLS_wt: $y = 469 + 4050 \cdot x$, $R^2 = 0.428$, P = 1.9e-07WLS: $y = 566 + 3526 \cdot x$, $R^2 = 0.536$, P = 1e-091.0e+04n = 51OLS: $y = 533 + 3659 \cdot x$, $R^2 = 0.754$, P = 1.5e - 167.5e+03 Ti [ICPMS] (ppm) 5.0e+03 2.5e+03 0.0e+00-0.5 2.5 0.0 1.0 1.5 2.0 Ti [XRF-CS] (%cps sum)

OLS_wt

WLS_wt