KER3: Sr [OLS=red; wt OLS=dash; WLS=blue] n=70 $y = 70 + 0.19 \cdot x$, $R^2 = 0.245$, P = 0.00022400 y = 89.8 + 0.0963 x, $R^2 = 0.15$, P = 0.005300 -Sr (ICPMS) / ppm 100-500 1000 1500 Ò Sr (XRF-CS) / cps