KER3: Zr [OLS=red; wt OLS=dashed; WLS=blue] n=70  $y = 20 + 0.048 \cdot x$ ,  $R^2 = 0.00783$ , P = 0.54600 y = -573 + 0.628 x,  $R^2 = 0.79$ , P < 0.001400 -Zr (ICPMS) / ppm 200 -0 900 1200 1500 1800 Zr (XRF-CS) / cps