

# ACE 95% CI & pred: DM clr

DM clr ICPMS

$R = 0.45$ ,  $p < 2.2\text{e-}16$

$y = -10 + 190 x$

DM clr XRF-CS

● *BI10* ● *HER42PB* ● *KER1* ● *KER3* ● *PB1* ● *POB4*

