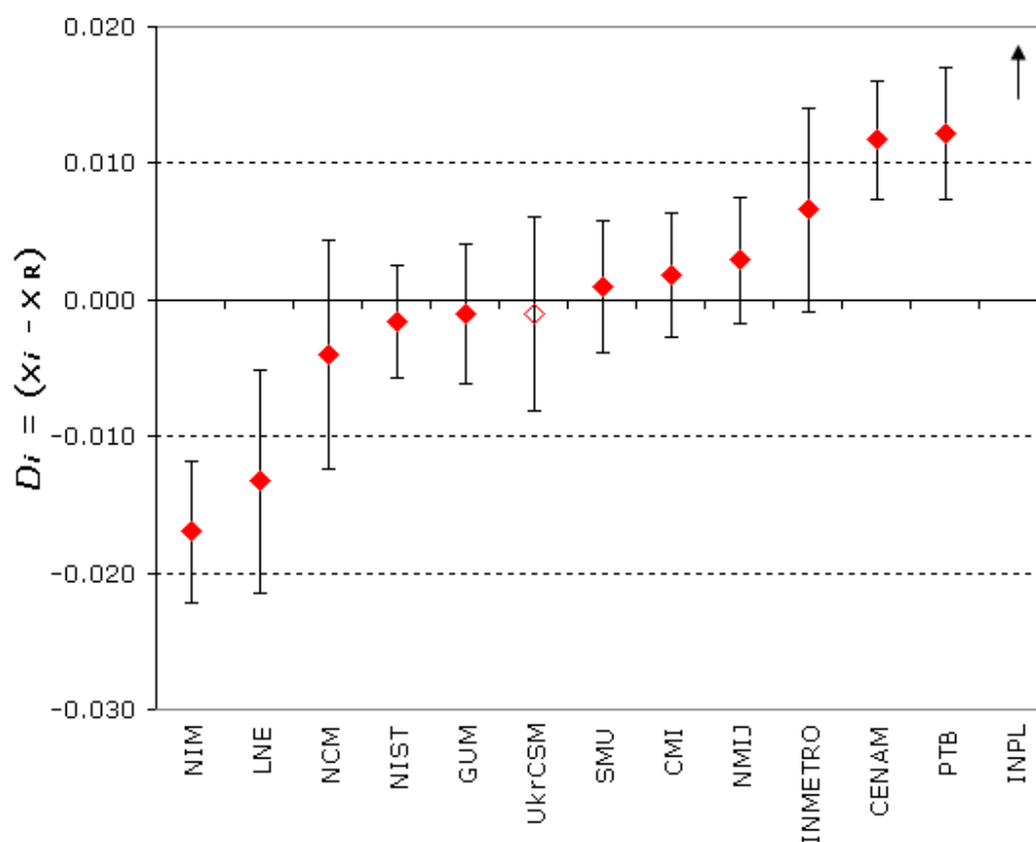


MEASURAND : Acidity function at zero chloride molality of a carbonate buffer  
pH ~ 10

TEMPERATURE : 25 °C

Degrees of equivalence  $D_i$  and expanded uncertainty  $U_i$  ( $k = 2$ )



$D_{INPL} = 0.0663$  and  $U_{INPL} = 0.0105$

Open symbols represent values for laboratories in Associate States and Economies of the CGPM