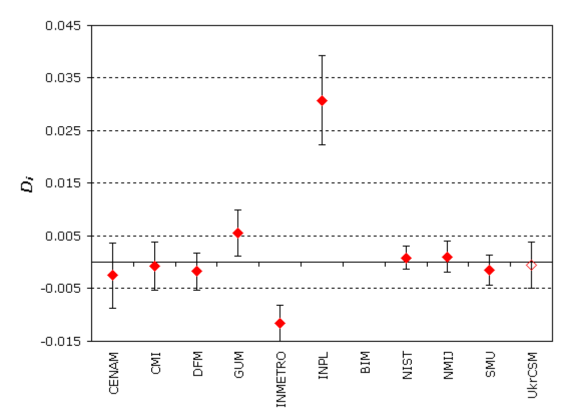
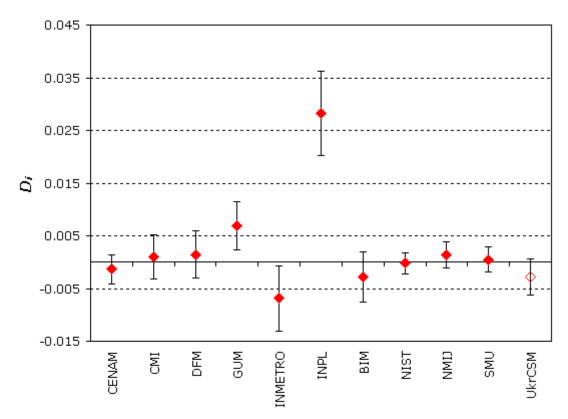
## MEASURAND : pH value of tetroxalate buffer Measurements at 15 °C NOMINAL VALUE : pH ~ 1.7

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



Open symbols show values from laboratories in Associate States and Economies of the CGPM

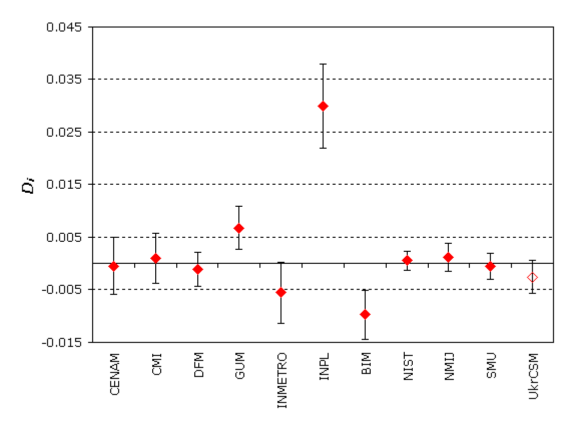
## MEASURAND : pH value of tetroxalate buffer Measurements at 37 °C NOMINAL VALUE : pH ~ 1.7



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

Open symbols show values for laboratories in Associate States and Economies of the  $\ensuremath{\mathsf{CGPM}}$ 

## MEASURAND : pH value of tetroxalate buffer Measurements at 25 °C NOMINAL VALUE : pH ~ 1.7



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

Open symbols show values from laboratories in Associate States and Economies of the CGPM