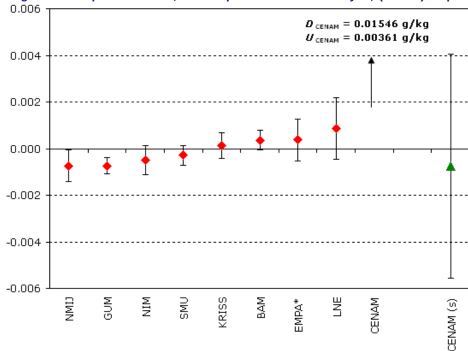
CCQM-K29 and CCQM-K29.1

MEASURAND : Mass fraction of Chloride in anion calibration solution NOMINAL VALUE : \sim 1 g/kg

Degrees of equivalence D_i and expanded uncertainty U_i (k = 2) expressed in g/kg



^{*} EMPA was a participant in the CIPM MRA at the time of the comparison **Green triangle**: participant in the subsequent key comparison CCQM-K29.1, also indicated with "(s)"