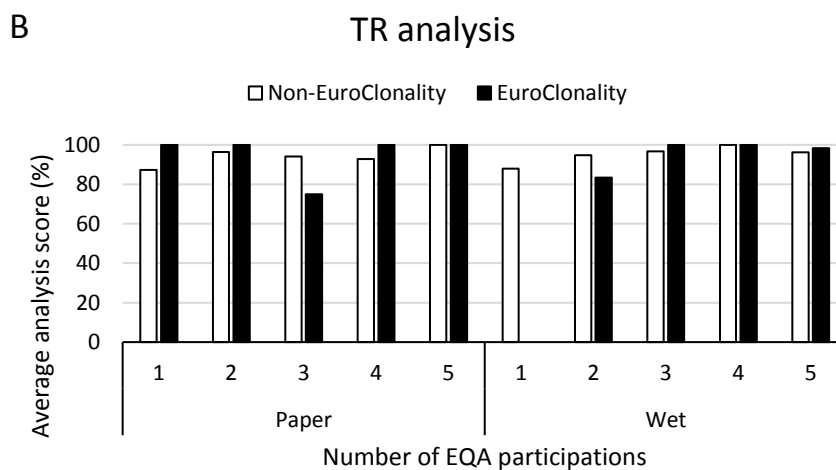
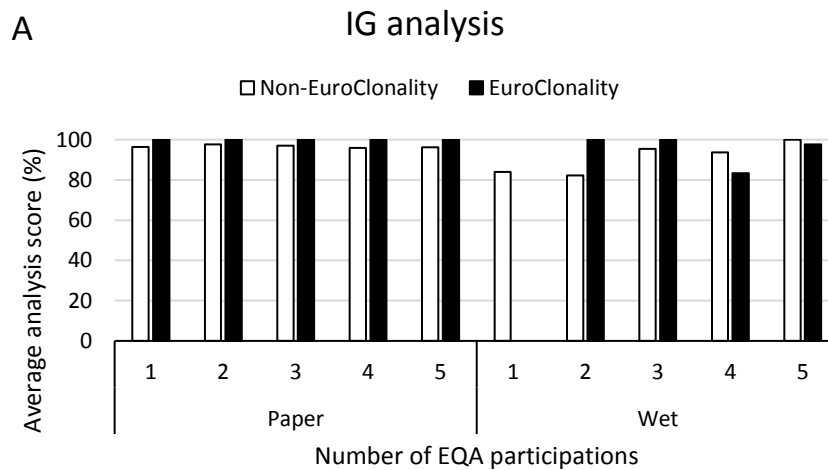


Title Evaluation of a worldwide EQA scheme for complex clonality analysis of clinical lymphoproliferative cases demonstrates a learning effect.

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Supplemental Figure 1. Performance of EuroClonality and non-EuroClonality laboratories for paper and wet IG (A) and TR (B) cases.

Numbers represent the amount of EQA participations. All EuroClonality laboratories participated more than once in the wet cases and data is thus not available for EuroClonality labs who participated to only one scheme.