PROJECT REVIEW

"Final Validation for Implementation of GH Detection. Second Step: Delay of Transport. Third Step: Reproducibility of result between A- and B-sample depending on storage conditions"

M. Saugy (Laboratoire Suisse D'Analyses du Dopage, Switzerland)

The aim for the second step is to obtain statistically significant comparison between different delays of transport. The most important point to use for this comparison will be the obtained ratios calculated for both GH detection kits.

The aim of the third step is to compare ratios obtained from samples analysed as Asample, and samples analysed as B-sample after a frozen or cold storage of 10 days.