



## Traceability of calibrators

Eureka Lab's offers the widest range in the market of traceable calibrators for chromatography and mass spectrometric IVD applications. By guaranteeing the traceability of our calibrators we ensure results used for patients' care are accurate, comparable over time and location. Our full compliance with ISO norms is the best guarantee of the data reliability of our users. The quality documentation provided upon request complements customers documentation during accreditation.

**All our calibrators are linked through our good manufacturing practices (GMP) to reference standards of higher order.** Our calibrators are exclusively manufactured from reference standards of the highest order: European Reference Material (ERM), Certified Reference Material (CRM) or the Manufacturer's Certified Reference Standards.

If necessary and upon request, Eureka Lab offers to all its customers the additional support material by documenting the traceability chain with the internal manufacturing documentation CoA (Certificate of Analysis) that precisely links the calibrator to the reference standard of higher order.

The final proof of the quality of our products is a result of the compulsory participation of Eureka Lab to External Quality Assurance Schemes, if available, that we successfully conduct every year. Results of these VEQs can be also supplied to our customers upon request or can be downloaded from our website.

This is an example of the traceability chain for LC91016 Cortisol/Cortisone Calibrator:

