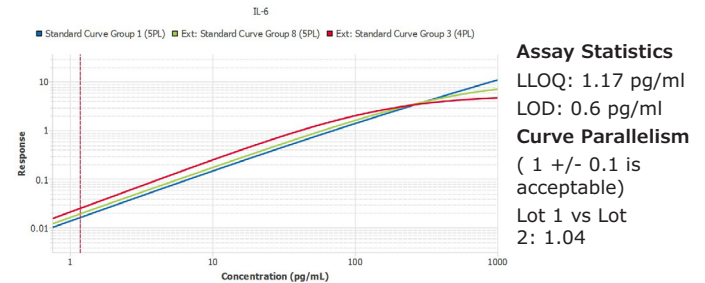


BE CRITICAL, BE CONFIDENT

Conferma™ Sandwich ELISAs

Method reproducibility is a key goal in the scientific process. Conferma™ Sandwich ELISAs are a new category of ELISAs that prioritize critical component evaluation to ensure long-term experimental reproducibility.



Three separate lots of Conferma™ Human IL-6 ELISA kits (Cat. No. EZIL6-98K) run by an independent laboratory.

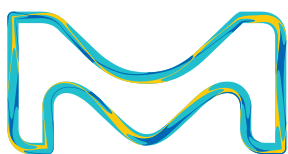
The Conferma™ process includes:

- Physicochemical critical reagent lot-to-lot evaluation including Mass-Spec, Amino Acid Analysis (AAA), and Surface Plasmon Resonance (SPR)
- Lot-to-lot bridging (endogenous and recombinant spiked samples as quality controls)

Whether it's in your lab, in a collaborator's lab, or somebody looking to reproduce your work, the Conferma™ Sandwich ELISA family provides a high degree of consistency with each lot to give you confidence in your research.

Conferma™ Sandwich ELISA Products

Cat. No.	Analyte
EZIL6-98K	IL-6
EZIL8-100K	IL-8
EZMCP1-99KRM	MCP-1



The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M and Millipore are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

MK_FL7658EN Ver. 1.0 35371 03/2021