

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

GENLISA Human E-Cadherin (H-CAD / CDH13) ELISA KBS-KBH10159

| | |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name | GENLISA Human E-Cadherin (H-CAD / CDH13) ELISA |
| Biozol Catalog Number | KBS-KBH10159 |
| Supplier Catalog Number | KBH10159 |
| Alternative Catalog Number | KBS-KBH10159-1 |
| Manufacturer | Krishgen Biosystems |
| Category | Kits/Assays |
| Species Reactivity | Human |
| Product Description | The GENLISA Human E-Cadherin (H-Cad/CDH13) ELISA includes features like: - Ready to use protocol with break-apart wells for ease of use - Standardisation and High Reproducibility - Lot to Lot Consistency - Accuracy and Precision Validated against sev... |
| Range | 0.32 - 20 ng/ml |
| Sensitivity | 0.135 ng/ml |
| Samples | Serum, Plasma, Cell Culture Supernatant and other biological samples. Validated for citrated/EDTA Plasma only. |
| Application Notes | Colorimetric, Absorbance measured at 450nm |