



471836 CBL BioAssay™ ELISA Kit

Gene ID Cas-Br-M (Mouse) ecotropic retroviral transforming; CBL E3

867 ubiquitin protein ligase; CBL2; Proto-oncogene c-CBL; Signal

transduction protein CBL

Kit Type

ELISA

Sample Type

Tests Cell line of choice

96 Intended Use

Sensitivity The CBL Colorimetric Cell-Based ELISA Kit allows for qualitative detection of CBL

>5000cells/well in plated and fixed cells.

Detection Method Sensitivity

Colorimetric >5000cells/well

Assay Time

Sample MatrixCell line of choice

Reactivity

EU Commodity Code Human, Mouse, Rat 38220000 **Detection Method**

Shipping Temp Colorimetric 450 nm

Blue Ice Format

Cell-Based ELISA

Storage Temp Storage and Stability

4°C/-20°C

Store powder at 4°C liquid at -20°C. Store other components at 4°C. Stable for at least 6 months For maximum recovery of product, centrifuge the original vial

after thawing and prior to removing the cap.

Intended for research use only. Not for use in human, therpeutic, or diagnostic applications.

References

No references available

United States Biological | 4 Technology Way | Salem, MA 01970

Phone 800-520-3011 | Fax 978-594-8052 | Website www.usbio.net