

Human NT-proBNP (N-Terminal Pro-Brain Natriuretic Peptide) CLIA Kit (STJC0000450)

STJC0000450

GENERAL INFORMATION

Product Kits

Туре

Short This human NT-proBNP kit is a highly sensitive in-vitro chemiluminescent immunoassay for the measurement of trace amounts of

Description analytes in serum, plasma and other biological fluids.

Applications CLIA Reactivity Human

PRODUCT PROPERTIES

Detection Chemiluminescence Sensitivity 9.38pg/mL Detection 15.63~1000pg/mL Limit

Assay Time 3.5h

Storage If unopened the kit may be stored at 2-8°C for up to 1 month. If the kit will not be used within 1 month, store the components

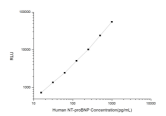
Instruction separately, according to the component table in the manual.

Note FOR SCIENTIFIC EDUCATIONAL RESEARCH USE ONLY (RUO). MUST NOT BE USED IN DIAGNOSTIC OR OTHER MEDICAL

APPLICATIONS.

TARGET INFORMATION

Sample Serum, plasma and other biological fluids
Types
Gene Symbol
Uniprot ID



This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081