RBP4 (Human) - EIA Kit - Extraction Free*



Protocol Please Inquire (email) - No Sample Extraction Required*

*Serum and plasma do not require extraction. All other sample types may need extraction.

Note: Read this protocol thoroughly prior to performing the assay!

Preliminary tests must be done to determine the dilution factor of samples for optimal results. Un-extracted human plasma sample of normal subject should be diluted to 1:1000 - 1:5000 using 1x assay buffer. It is up to the discretion of each laboratory to determine appropriate conditions

for this assay.

Sample Preparation **Blood collection** Tissue extraction **CSF** extraction

Catalog #

EK-028-28

Standard Size

96 wells

Sensitivity

Minimum Detectable Concentration = 3.12ng/ml

Range

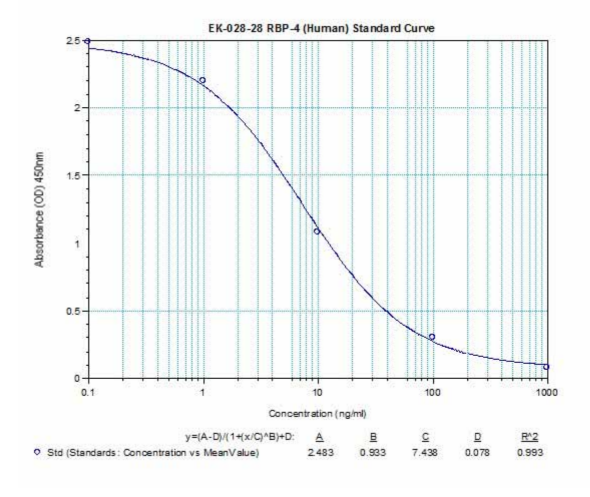
0.1-1000ng/ml

Linear Range

3.12-31.4ng/ml

CI 033	
Reactivi	ty

Peptide	%Cross-reactivity
RBP-4(H)	100
RBP-4(R)	0
Adiponectin (H)	0
Resistin (H)	0
Apelin 36 (H)	0
Visfatin (400-450)(H)	0
Insulin(H)	0
Leptin (Human)	0
Visfatin C-terminal (Human)	0
TNF-alpha (Human)	0



Thursday 20 December, 2012

11983384 requests since Wednesday 05 April, 2006

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