

Product datasheet

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ARG83342 Human PILRB ELISA Kit

Package: 96 wells Store at: 4°C

Summary

Product Description ARG83342 Human PILRB ELISA Kit is an Enzyme Immunoassay kit for the quantification of Human PILRB

in serum, plasma and cell culture supernatants.

Tested Reactivity Hu

Tested Application ELISA

Specificity There is no detectable cross-reactivity with other relevant proteins.

Target Name PILRB

Conjugation HRP

Conjugation Note Substrate: TMB and read at 450 nm.

Sensitivity 45 pg/ml

Detection Range 93.7 pg/ml - 6000 pg/ml

Sample Type Serum, Plasma and Cell culture supernatants.

Alternate Names PILRB; Paired Immunoglobin Like Type 2 Receptor Beta; FDFACT1; FDFACT2; Paired Immunoglobulin-

Like Type 2 Receptor Beta; Activating Receptor PILR-Beta; Cell Surface Receptor FDFACT; Paired Immunoglobin-Like Type 2 Receptor Beta; Paired Immunoglobin-Like Receptor Beta; Paired Immunoglobin-Like Receptor Beta; Cell Surface Receptor FDFACT1; Cell Surface Receptor FDFACT2;

Activating Receptor PILRbeta; FDFACT

Application Instructions

Assay Time ~ 5 hours

Properties

Form 96 well

Storage instruction Store the kit at 2-8°C. Keep microplate wells sealed in a dry bag with desiccants. Do not expose test

reagents to heat, sun or strong light during storage and usage. Please refer to the product user manual

for detail temperatures of the components.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol PILRB

Gene Full Name Paired Immunoglobin Like Type 2 Receptor Beta

Background The paired immunoglobin-like type 2 receptors consist of highly related activating and inhibitory

receptors that are involved in the regulation of many aspects of the immune system. The paired immunoglobulin-like receptor genes are located in a tandem head-to-tail orientation on chromosome 7. This gene encodes the activating member of the receptor pair and contains a truncated cytoplasmic tail relative to its inhibitory counterpart (PILRA), that has a long cytoplasmic tail with immunoreceptor

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tyrosine-based inhibitory (ITIM) motifs. This gene is thought to have arisen from a duplication of the

inhibitory PILRA gene and evolved to acquire its activating function.

Function Paired receptors consist of highly related activating and inhibitory receptors and are widely involved in

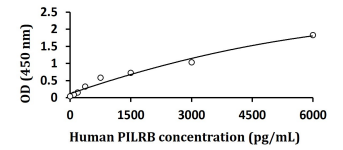
the regulation of the immune system. PILRB is thought to act as a cellular signaling activating receptor

that associates with ITAM-bearing adapter molecules on the cell surface.

PTM Glycoprotein

Cellular Localization Membrane

Images



ARG83342 Human PILRB ELISA Kit standard curve image

ARG83342 Human PILRB ELISA Kit results of a typical standard run with optical density reading at 450 nm.