

## Product datasheet

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# ARG66053 anti-Persephin antibody

Package: 50 μg Store at: -20°C

#### Summary

Product Description Rabbit Polyclonal antibody recognizes Persephin

Tested Reactivity Hu

Tested Application ELISA

Host Rabbit

Clonality Polyclonal

Isotype IgG

Target Name Persephin
Species Human

Immunogen E. coli derived recombinant Human Persephin.

(RALSGPCQLW SLTLSVAELG LGYASEEKVI FRYCAGSCPR GARTQHGLAL ARLQGQGRAH GGPCCRPTRY

TDVAFLDDRH RWQRLPQLSA AACGCGG)

Conjugation Un-conjugated
Alternate Names Persephin; PSP

### **Application Instructions**

Application table	Application	Dilution
	ELISA	Sandwich: $0.5$ - $2.0~\mu\text{g/ml}$ with ARG66054 as a detection antibody
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

#### **Properties**

Form Liquid

**Purification** Affinity purification with immunogen.

Buffer PBS (pH 7.2)

Concentration 1 mg/ml

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

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

#### Bioinformation

Database links GeneID: 5623 Human

Swiss-port # O60542 Human

Gene Symbol PSPN

Gene Full Name persephin

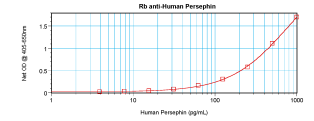
Background The protein encoded by this gene is a neurotrophic factor, belonging to the GDNF family. Neurotrophic

factors are important for the proper development and maintenance of the nervous system. These factors promote neuronal survival and can prevent the neuronal degeneration associated with injury, toxin exposure, or neurodegenerative disease. The encoded protein has amino acid similarity to its other family members, glial cell line-derived neurotrophic factor and neurturin. This gene product promotes the survival of ventral midbrain dopaminergic neurons in culture and prevents their degeneration after 6-hydroxydopamine treatment in vivo. [provided by RefSeq, Jul 2008]

Function Exhibits neurotrophic activity on mesencephalic dopaminergic and motor neurons. [UniProt]

Calculated Mw 17 kDa

#### **Images**



#### ARG66053 anti-Persephin antibody standard curve image

Sandwich ELISA: ARG66053 anti-Persephin antibody as a capture antibody at 0.5 - 2.0  $\mu g/ml$  combined with ARG66054 anti-Persephin antibody (Biotin) as a detection antibody. Results of a typical standard run with optical density reading at 405 - 650 nm.