



Anti-ASUN (aa 656-706) polyclonal antibody (DPABH-12048)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	C12orf11 is a crucial regulator of the mitotic cell cycle and development.
Immunogen	Synthetic peptide within Human C12orf11 aa 656-706. The exact sequence is proprietary. NP_060634.2Sequence: LWSNRINTANSRKHQEFAGRLNSVNNRAELYQHLKEENGMETTENGKASR Q Database link: Q9NVM9
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Mouse, Human
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	WB, IP
Format	Liquid
Size	100 µl
Buffer	Constituents: 0.1% BSA, 99% Tris buffered salinepH 7 to 8
Preservative	0.09% Sodium Azide
Storage	Shipped at 4°C. Store at 4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C long term. Avoid freeze / thaw cycle.

GENE INFORMATION

Gene Name	ASUN asunder spermatogenesis regulator [Homo sapiens]
Official Symbol	ASUN
Synonyms	ASUN; asunder spermatogenesis regulator; GCT1; NET48; Mat89Bb; SPATA30; C12orf11; protein asunder homolog; germ cell tumor 1; sarcoma antigen NY-SAR-95; spermatogenesis associated 30; cell cycle regulator Mat89Bb homolog; asunder, spermatogenesis regulator homolog (Drosophila);
Entrez Gene ID	55726
Protein Refseq	NP_060634.2
UniProt ID	Q9NVM9
Function	protein binding;