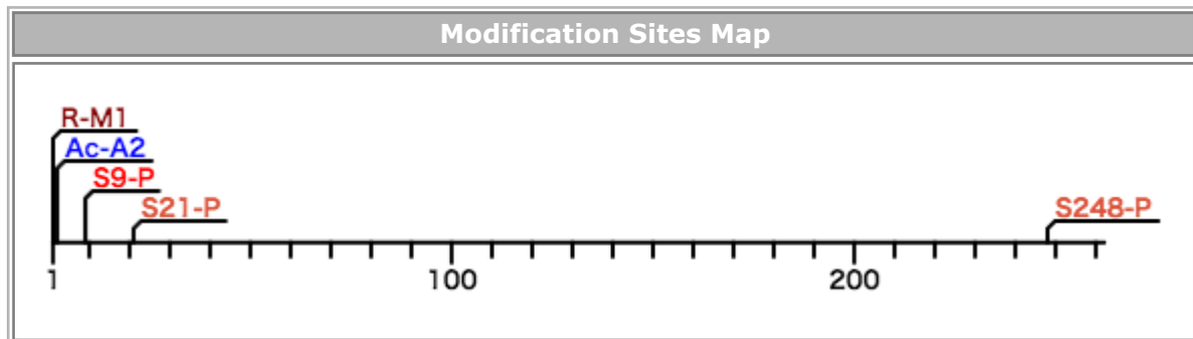


ID	Accession	GeneName	Chr.No.		Description
DPM1_HUMAN	O60762	DPM1	20q13.13	49551404..49575092	Dolichol-phosphate mannosyltransferase subunit 1



Click a modification site to display the information in detail.

Site no	Amino acid	Type	Division	Detail
9	S	P	Lab	130327_HEK_ME_pphos.mgf[F015008]
9	S	P	Lab	130415_HEK_ME_tphos.mgf[F015010]
9	S	P	Lab	110218_pRMUGS_4.mgf[F017482]
9	S	P	Lab	100628_akimura_pOVSAHO_1.mgf[F017460]
9	S	P	Lab	110218_pOVKATE_2.mgf[F017464]
9	S	P	Lab	110218_pOVKATE_3.mgf[F017465]
9	S	P	Lab	110218_pOVMANA_1.mgf[F017466]
9	S	P	Lab	110218_pOVMANA_3.mgf[F017468]
9	S	P	Lab	110218_pOVSAYO_1.mgf[F017469]
9	S	P	Lab	110218_pOVSAYO_2.mgf[F017470]
9	S	P	Lab	110218_pOVSAYO_3.mgf[F017471]
9	S	P	Lab	110218_pRMG1_1.mgf[F017472]
9	S	P	Lab	110218_pRMG1_3.mgf[F017474]
9	S	P	Lab	110218_pRMG2_4.mgf[F017478]
9	S	P	Lab	110711_titania_LNCaP_AI_2.mgf[F017442]
9	S	P	Lab	100628_akimura_pOVCAR3_1.mgf[F017457]
9	S	P	Lab	100628_akimura_pOVCAR3_3.mgf[F017459]
9	S	P	Lab	110711_titania_LNCaP_2.mgf[F017434]
9	S	P	Lab	110711_titania_LNCaP_6.mgf[F017439]
9	S	P	Lab	110711_titania_LNCaP_AI_1.mgf[F017441]
9	S	P	Lab	100520-GIST-R2.mgf[F017517]
9	S	P	Lab	100520-GIST-R3.mgf[F017519]

Protein Sequence

MASLEVSRSP RRSRRELEVR SPRQNKYSVL LPTYNERENL PLIVWLLVKS FSESGINYEI IIIDDGSPDG T
RDVAEQLEK IYGSDRILLR PREKKLGLGT AYIHGMKHAT GNYIIMDAD LSHHPKFIPE FIRKQKEGNF DI
VSGTRYKG NGGVYGWDLK RKIISRGANF LTQILLRPGA SDLTGSFRLY RKEVLEKLIE KCVSKGYVFQ ME
MIVRARQL NYTIGEVPIIS FVDRVYGESK LGGNEIVSFL KGLLTLFATT

Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing