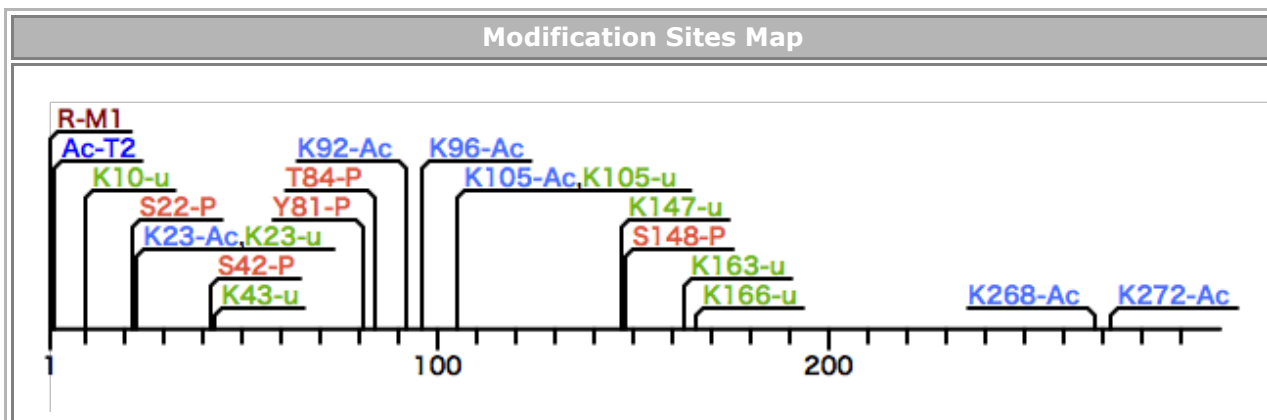


ID	Accession	GeneName	Chr.No.		Description
ADT3_HUMAN	P12236	SLC25A6	Xp22.33	1505045..1511617	ADP/ATP translocase 3



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
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Protein Sequence	
<p> <span style="background-color: yellow;">M</span>T<span style="background-color: gray;">E</span>Q<span style="background-color: gray;">A</span>I<span style="background-color: gray;">S</span>F<span style="background-color: yellow;">K</span> DFLAGGIAAA I<span style="background-color: yellow;">S</span>K<span style="background-color: gray;">T</span>A<span style="background-color: gray;">V</span>A<span style="background-color: gray;">P</span>I<span style="background-color: gray;">E</span> RVKLLLQVQH A<span style="background-color: yellow;">S</span>K<span style="background-color: gray;">Q</span>I<span style="background-color: gray;">A</span>A<span style="background-color: gray;">D</span>K<span style="background-color: gray;">Q</span> YKGIVDCIVR IPKEQGVLSF                      WRGNLANVIR Y<span style="background-color: gray;">F</span>P<span style="background-color: gray;">T</span>Q<span style="background-color: gray;">A</span>LNFA F<span style="background-color: yellow;">K</span>D<span style="background-color: yellow;">K</span>Y<span style="background-color: yellow;">K</span>Q<span style="background-color: gray;">I</span>FL GGVD<span style="background-color: yellow;">K</span>H<span style="background-color: gray;">T</span>Q<span style="background-color: gray;">F</span>W RYFAGNLASG GAAGATSLCF VYPLDFART                      R LAADV<span style="background-color: yellow;">G</span>K<span style="background-color: yellow;">S</span>GT EREFRGLGDC LV<span style="background-color: yellow;">K</span>I<span style="background-color: yellow;">T</span>K<span style="background-color: gray;">S</span>DGI RGLYQGF<span style="background-color: gray;">S</span>V<span style="background-color: gray;">S</span> VQGIIYRAA YFGVYDTAKG MLPDPKNT                      HI VVSWMIAQTV TAVAGVVSYP FDTVRRRMMM QSGRKGADIM YTGTVDCWRK IFRDEGG<span style="background-color: yellow;">K</span>A<span style="background-color: yellow;">F</span> F<span style="background-color: yellow;">K</span>GA                      WSNVLR GMGGAFVLVL YDELK<span style="background-color: gray;">K</span>V                 </p>	

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