

## Human Cluster of Differentiation 226 (CD226) Protein

Catalogue No.: abx680058

Human Cluster of Differentiation 226 (CD226) Protein is a recombinant protein produced in Sf9, Baculovirus cells.

<b>Target:</b>	Cluster of Differentiation 226 (CD226)
<b>Origin:</b>	Human
<b>Expression:</b>	Recombinant
<b>Tested Applications:</b>	SDS-PAGE
<b>Host:</b>	Insect
<b>Conjugation:</b>	Unconjugated
<b>Form:</b>	Liquid
<b>Purity:</b>	> 90% (SDS-PAGE)
<b>Sequence:</b>	ADPEEVLWHT SVPFAENMSL ECVYPSMGIL TQVEWFKIGT QQDSIAIFSP THGMVIRKPY AERVYFLNS T MASNMTLFF RNASEDDVGY YSCSLYTPQ GTWQKVIQVV QSDSFEEAVP SNSHIVSEPG KNVTLTC QPQ MTWPVQAVRW EKIQPRQIDL LTYCNLVHGR NFTSKFPRQI VSNCSHGRWS VIVIPDVTVS DSGLY RCYLQ ASAGENETFV MRLTVAEGKT DNLEPKSCDK THTCPAPCAP ELLGGPSVFL FPPKPKDTLM ISR TPEVTCV VVDVSHEDPE VKFNWYVDGV EVHNAKTKPR EEQYNSTYRV VSVLTVLHQD WLNKKEYKCK V SNKALPAPI EKTISKAKGQ PREPQVYTLPSRDELTKNQ VSLTCLVKGF YPSDIAVEWE SNGQPENNYK TTPPVLDSDG SFFLYSKLTV DKSRWQQGNV FSCSVMHEAL HNHYTQKSLSLSPGKHHHHH H.
<b>Note:</b>	This product is for research use only. Not for human consumption, cosmetic, therapeutic or diagnostic use.