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32-8243: Recombinant Human ATP-binding Cassette B5/ABCB5 (N-Trx)

Gene ID : ABCB5 **Gene ID :** 340273 **Uniprot ID :** Q2M3G0

Description

Source: E. coli. MW :29.4kD.

Recombinant Human ATP-binding cassette sub-family B member 5 is produced by our E.coli expression system and the target gene encoding Ile141-Val247 is expressed with a Trx tag at the N-terminus. ATP-binding cassette sub-family B member 5(ABCB5) is a plasma membrane-spanning protein. ABCB5 is principally expressed in physiological skin and human malignant melanoma. ABCB5 has been suggested to regulate skin progenitor cell fusion and mediate chemotherapeutic drug resistance in stem-like tumor cell subpopulations in human malignant melanoma. It is commonly over-expressed on circulating melanoma tumour cells. Furthermore, the ABCB5+ melanoma- initiating cells were demonstrated to express FLT1 (VEGFR1) receptor tyrosine kinase which was functionally required for efficient xenograft tumor formation, as demonstrated by shRNA knockdown experiments.

Product Info

Amount: $10 \mu g / 50 \mu g$

Content: Lyophilized from a 0.2 μm filtered solution of 20mM PB,150mM NaCl,pH7.4.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted

Storage condition : Reconstituted protein solution can be store samples are stable at -20°C for 3 months.

Amino Acid: MSDKIIHLTDDSFDTDVLKADGAILVDFWAEWCGPCKMIAPILDEIADEYQGKLTVAKLNIDQNPGTAPKYGIRGI

PTLLLFKNGEVAATKVGALSKGQLKEFLDANLAGSGSGHMHHHHHHHSSGLVPRGSGMKETAAAKFERQHMD SPDLGTDDDDKAMAIRSADLIVTLKDGMLAEKGAHAELMAKRGLYYSLVMSQDIKKADEQMESMTYSTERKTN

SLPLHSVKSIKSDFIDKAEESTQSKEISLPEVSLLKILKLNKPEWPFV

Application Note

Endotoxin : Less than $0.1 \text{ ng/}\tilde{A} \square \hat{A} \mu g$ (1 IEU/ $\tilde{A} \square \hat{A} \mu g$) as determined by LAL test.