



Recombinant Synechococcus sp. ATP synthase subunit a (atpB)

Product Code	CSB-CF015070FPZ
Storage	Store at -20°C, for extended storage, conserve at -20°C or -80°C.
Uniprot No.	P08444
Product Type	Transmembrane Protein
Immunogen Species	Synechococcus sp. (strain ATCC 27144 / PCC 6301 / SAUG 1402/1) (Anacystis nidulans)
Sequence	MPTLLELSSVLPLAELEVGQHFYWQIGNYRLHGQVFLTSWFVIAALVVLSLLAN RNLQRI PSGLQNFMEYVLDFIRNLARTQIGEKEYRPWVPFIGTLFLFIFLSNWSGALIPWK LIKLP SGELAAPTSDINTTVALALLTSLAYFYAGFSRKGLGYFGNYVHPTPVMLPFKILE DFTKP LSLSFRLFGNILADELVVAVLVLLVPLFVPLPAMILGLFTSAIQALIFATLAASYIGE AV EEHGEEHAE
Source	in vitro E.coli expression system
Source Target Names	in vitro E.coli expression system atpB
	· · · · · · · · · · · · · · · · · · ·
Target Names	atpB Recommended name: ATP synthase subunit a Alternative name(s): ATP
Target Names Protein Names	atpB Recommended name: ATP synthase subunit a Alternative name(s): ATP synthase F0 sector subunit a F-ATPase subunit 6
Target Names Protein Names Expression Region	atpB Recommended name: ATP synthase subunit a Alternative name(s): ATP synthase F0 sector subunit a F-ATPase subunit 6 1-249 Repeated freezing and thawing is not recommended. Store working aliquots at
Target Names Protein Names Expression Region Notes	atpB Recommended name: ATP synthase subunit a Alternative name(s): ATP synthase F0 sector subunit a F-ATPase subunit 6 1-249 Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.