

Gene name	KIF5A
Uniprot ID	Q12840
Region	M1 – Q341

Description	kinesin family member 5A	
Synonyms	ALS25, D12S1889, MY050, NEIMY, NKHC, SPG10	
Construct ID	KIF5AA-c001	
Protein sequence	SMAETNNECSIKVLCRFRPLNQAEILRGDKFIPIFQGDDSVVIGGKPYVFDRV FPPNTTQEQVYHACAMQIVKDVLAGYNGTIFAYGQTSSGKTHTMEGKLHDPQL MGIIPRIARDIFNHIYSMDENLEFHIKVSYFEIYLDKIRDLLDVTKTNLSVHE DKNRVPFVKGCTERFVSSPEEILDVIDEGKSNRHVAVTNMNEHSSRSHSIFLI NIKQENMETEQKLSGKLYLVDLAGSEKVSKTGAEGAVLDEAKNINKSLSALGN VISALAEGTKSYVPYRDSKMTRILQDSLGGNCRTTMFICCSPSSYNDAETKST LMFGORAKTIKNTASVNLELTAEOSSKGGYGLNDIFEAOKIEWHE	

Protein mass	with biotin, + 226.1	Protein pl	Extinction (M ⁻¹ cm ⁻¹)
40588.1	40814.1	5.97	23380

Expression host	E. coli BL21(DE3)-R3-BirA	
Expression medium	Terrific broth (TB) with 50 µg/ml kanamycin, 50 µg/ml Streptomycin and Chloramphenicol (34 µg/ml) included in starter cultures; chloramphenicol omitted in final growth.	
	Biotin (10 mM stock): dissolve 24mg of d-biotin in 10 ml of warm (microwaved) 10mM bicine buffer (pH 8.3) and sterilize of the solution with a syringe and a 0.2 micron filter.	
Transformation and storage	Cells were transformed with the expression plasmid and selected on LB-agar plates containing kanamycin, streptomycin and chloramphenicol. Several colonies were picked from the overnight transformation and used to inoculate cultures in LB supplemented with KAN/Cam/Str which were grown overnight and stored as glycerol (15% v/v) stock at -80°C.	
Expression and in vivo biotinylation	10ml starter cultures in LB supplemented with KAN/Cam/Str were grown overnight at 37°C with shaking at 250rpm. Next day, 10 ml was used to inoculate 1L of TB in a 2LUltraYield flask supplemented with Streptomycin 50µg/ml and Kanamycin 50µg/ml. Note: the medium need not contain chloramphenicol at this step; the pRARE2 plasmid is not lost during the growth process and also ensures a more predictable growth. Seal flask with an adhesive air porous film during cell growth. Culture was grown in a 37°C incubator with shaking at 200rpm. Cell growth was monitored until mid-log phase was reached and cell density OD600nm was approximately $2.00-3.00$ in TB. Incubator temperature was lowered to 18°C and culture flask allowed to cool. After 30 - 45 minutes protein expression was induced by the addition of IPTG at 0.1mM final concentration and Biotin solution	



i roteiii iiiioi	mation sheet /LS ii to ti		
	(10 ml/ 1L culture). Incubation of the culture was continued for 16 hours at 18°C. Next day, the cells were collected by centrifugation (15 min, 5,000 RPM in JLA-8.100 rotors). The supernatants were discarded and the cell pellets transferred into 50ml conical polypropylene tubes. Cell pellets were weighed, frozen and stored at -80°C.		
Purification buffers	2x lysis buffer: 100 mM HEPES, pH 7.5, 1.0 M NaCl, 10% v/v glycerol, 1mM TCEP, 10mM imidazole. Protease inhibitors (1:200 Merck cocktail IV) were added before use.		
	1x lysis buffer: 50 mM HEPES, pH 7.5, 0.5 M NaCl, 5% v/v glycerol, 1 mM TCEP, 10 mM imidazole		
	Wash buffer: 50 mM HEPES, pH 7.5, 0.5 M NaCl, 5% v/v glycerol, 1 mM TCEP, 40 mM imidazole		
	Elution buffers: 50 mM Hepes pH 7.5, 500mM NaCl, 5% Glycerol, 1mM TCEP, 100mM, 150mM, 250 mM, 500 mM Imidazole, respectively		
	GF buffer: 50 mM HEPES, pH 7.5, 0.5M NaCl, 5% v/v glycerol, 1 mN TCEP		
	PEI 5%, pH 7.5: 5% polyethyleneimine (diluted from 50% stock, Sigma) and titrated to pH 7.5 with HCI.		
Purification step 1: IMAC	Cell Lysis: Frozen cell pellets from -80°C were thawed by intermittently placing in a 37°C water bath, then transferred directly to ice. Cells were resuspended in pre-chilled lysis buffer by vortex or pipetting gentle until cells were completely in suspension. 1 volume (v/w) of 2x lysis buffer was added, and the cells were thoroughly suspended. After further addition of 3 volumes (3 ml per 1g of pellet) of 1x lysis buffer the cells were broken by sonication. The lysate was then transferred to a 50ml Beckman polypropylene centrifuge tube. Cell debris and DNA from the lysate was precipitated by adding Polyethylenimine (PEI) to the tube from a 5% stock solution to a final concentration of 0.15% and incubated on ice for 15 – 30 mins for precipitation. Cell lysates were clarified by centrifugation using a JA25.50 rotor at 21,500rpm for 60 min at 4°C. The cleared supernatant was collected and filtered using a 0.45um acrodisc syringe filter and transferred to a fresh 50ml-conical polypropylene tube.		
	Ni ²⁺ - IDA IMAC (column 1): A 25ml Econo-Pac polypropylene column (BioRad) was packed with 5ml of Ni-Sepharose resin and equilibrated in 1x lysis buffer. The cell lysate was loaded onto the column and passed through resin at gravity flow. The unbound flow-through was collected, a wash step of 10 column volumes of wash buffer was included and collected as the wash fraction. Protein was eluted in four intermediate fractions with a step gradient of 5ml imidazole elution buffers; 100mM, 150mM, 250mM and 500mM imidazole, respectively, each gradient eluted fraction was collected. IMAC fractions were analysed by SDS-PAGE gel for expected		

flight (Q-TOF) analyser, Biotin quantitation is measured by: MW of

molecular weight and purity, the selected eluted fractions were pooled

Mass spectrometry characterisation: Identity and biotinylation efficiency was verified by mass spectrometry, using a Quadrupole-Time of

together.



Step 2: Removal of His₆ tag and Ni²⁺-IDA reverse binding biotinylated protein = MW of sequenced Protein + 226 Da (biotinylation modification).

Enzymatic removal of histidine tag: Separate cleaved protein from any un-cleaved protein by passing over a Ni²⁺-IDA column. Cleaved protein may be recovered in the flow-through fractions. Non-specific contaminating proteins with any un-cleaved protein bound to the column can be eluted with imidazole.

Selected, pooled eluted fractions from Ni²⁺-IDA IMAC were concentrated using a 30,000 Amicon-Ultra MWCO centrifugal concentrator to approximately 10mls in volume. Cleavage of the histidine tag was performed by the addition of TEV protease in a 1:20 w/w ratio to the pooled eluted protein fractions. The protein sample plus TEV was transferred to Snakeskin dialysis tubing (3,500 MWCO) and dialysed in 1L Gel Filtration buffer overnight at 4°C on a magnetic stirrer plate for digestion. Next day, the protein was applied to a Ni²⁺-IDA reverse-binding column.

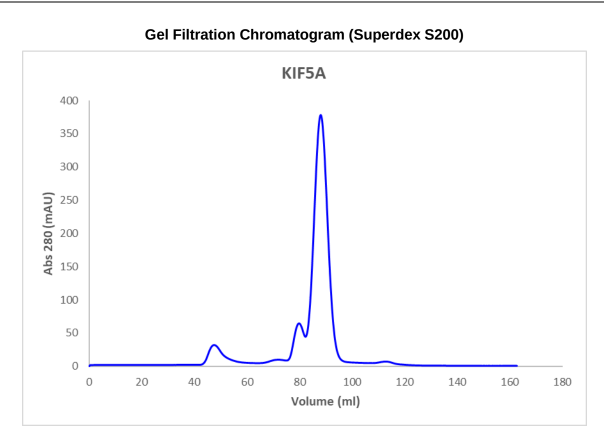
Ni²⁺-IDA Rebinding column (Column 2): To a 25ml Econo-Pac polypropylene column (BioRad), 2ml of packed Ni-Sepharose resin was added, resin was washed in 3 column volumes of distilled deionized water then equilibrated in 5 column volumes of gel filtration buffer. The overnight protein plus TEV sample was loaded and passed through the column by gravity flow. The flow through was collected, to wash any remaining unbound protein from the column a 2x wash step of 2 column volumes of gel filtration buffer was included. Any bound protein was eluted with 2 column volume washes of 40 mM and 500mM imidazole elution buffer. Collected fractions were analysed for verification of cleaved protein and purity by SDS-PAGE gel and mass spectrometry characterisation.

Step 3: SEC: Gel filtration Size Exclusion Chromatography (SEC) (Column 3): Verified protein from rebinding column 2 was concentrated to required volume for gel filtration (<5 ml), using an Amicon-Ultra 30,000 MWCO centrifugal concentrator. The GF column (Superdex S200 16/60 HiLoad, 120ml on an ÄKTA Express chromatography system) was equilibrated in gel filtration buffer. The concentrated protein sample was loaded onto the GF column for further purification; protein was fractionated on the column in GF buffer at 1ml/min and 1ml fractions were collected at the A280 peaks. Peak fractions were analysed by SDS-PAGE gel, selected fractions containing high protein concentration and purity were collected and pooled, eliminating any bound contaminating non-specific proteins.

Step 4: Protein storage

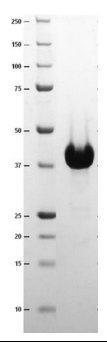
Protein concentration mg/ml and storage: Protein was concentrated using a 30,000 Amicon-Ultra MWCO centrifugal concentrator and final protein concentration was determined from the absorbance at 280nm, measured using a nanodrop spectrometer (Nanodrop ND-1000, NanoDrop Technologies). Final protein concentration was measured at 2.6mg/ml with a final volume of 6ml. Protein was transferred into 200 µl aliquots, flash-frozen in liquid nitrogen and stored at -80°C.





KIF5AA-c001, Maximum peak elution time was 90.48ml with absorbance at 280nm of 377.87 mAU. SEC analysis validates protein is a monomer.

Final Sample SDS-PAGE



Protein	Expected mass + Biotinylation (Da)	Final concentration (mg/ml)	
KIF5AA-c001	40814.1	2.6	



Mass Spectrometry characterisation

Protein	Vector	Expected mass cleaved + Biotinylation (Da)	Observed mass	Comments
KIF5AA-c001	pNIC-Bio3	40814.1	40812.91	100% Biotinylated

