Materials List for:

Production of Disulfide-stabilized Transmembrane Peptide Complexes for Structural Studies

Pooja Sharma^{1,2}, Mariam Kaywan-Lutfi¹, Logesvaran Krshnan^{1,2}, Eamon F. X. Byrne^{1,2}, Melissa Joy Call^{1,2}, Matthew Edwin Call^{1,2}

Correspondence to: Melissa Joy Call at call@wehi.edu.au, Matthew Edwin Call at call@wehi.edu.au

URL: https://www.jove.com/video/50141

DOI: doi:10.3791/50141

Materials

Name	Company	Catalog Number	Comments
Cyanogen bromide	ALDRICH	P.No- C91492,CAS-506-68-3	HAZARDOUS SUBSTANCE. DANGEROUS GOODS. Very toxic by inhalation, in contact with skin and if swallowed. Contact with acids liberates very toxic gas. Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
Trifluoroacetic acid	SIGMA-ALDRICH	P.CODE-1000984387, CAS Number 76-05-1	HAZARDOUS SUBSTANCE. DANGEROUS GOODS., Causes severe burns. Harmful by inhalation. Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
2-Mercapt-thanol	SIGMA-ALDRICH	P.No M7154, CAS Number 60-24-2	HAZARDOUS SUBSTANCE. DANGEROUS GOODS. Toxic by inhalation, in contact with skin and if swallowed. Irritating to skin. Risk of serious damage to eyes. May cause sensitization by skin contact. Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
1,1,1,3,3,3-Hexafluoro-2-propanol	SIGMA-ALDRICH	Product Number 52512, CAS-No. 920-66-1	HAZARDOUS SUBSTANCE. DANGEROUS GOODS. Harmful by inhalation and if swallowed. Causes burns.
Formic acid	Merck KGaA	K41186564	Flammable liquid and vapour. Causes severe skin burns and eye damage.
Urea	UNIVAR, AJAX FINECHEM	Product Number, 817, CAS-No 57-13-6	When heated, decomposes to carbon dioxide and ammonia; if burned, emits small amounts of nitrogen oxides. Can cause redness and irritation of skin and eyes.
GUANIDINE HYDROCHLORIDE	Amresco	P.No-M110, CAS Number: 50-01-1	Harmful if swallowed, Causes serious eye irritation, Causes skin irritation, Acute Toxicity Oral, Skin Irritant, Eye Irritant.
TRITON X-100	SIGMA	Product Number- T8532 CAS No: 9002-93-1	Triton X-100 is a nonionic detergent, 100% active ingredient, which is often used in biochemical applications to solubilize proteins. Triton X-100 has no antimicrobial properties and considered a

¹Structural Biology Division, The Walter and Eliza Hall Institute of Medical Research

²The University of Melbourne

			comparatively mild non-denaturing detergent
His-Select Nickel-Affinity gel	SIGMA-ALDRICH	Catalog Num- P6611	IS-Select Nickel Affinity Gel is an immobilized metal- ion affinity chromatography (IMAC) product. The HIS-Select Nickel Affinity gel is a proprietary quadridentate chelate on beaded agarose charged with nickel that is designed to specifically bind histidine containing proteins.
(-)-Glutathione, oxidized	SIGMA-ALDRICH	Catalog num 150568	
Misonix S-3000 sonicator	QSONICA	S-3000 (discontinued)	Max power output 600 watts. 1/2-inch replaceable-tip probe takes 1/2-inch high-intensity, high- volume tips and a range of high- intensity, low-volume tips. Closest models currently available from this company are Q500 and Q700.
RP-HPLC: BioLogic DuoFlow chromatography system, Software Version 5.3	Bio-Rad Laboratories	Catalog Num 760-0047, Config No: AU500571, Serial No: 484BR3705	Peptides binds to reverse phase HPLC columns in high aqueous mobile phase and are eluted from RP HPLC columns with high organic mobile phase. In RP HPLC peptides are separated based on their hydrophobic character. Peptides can be separated by running a linear gradient of the organic solvent.
Prep HT C3 ZORBAX 300SB- Analytical HPLC Column, 21.2 x 150 mm, 5 μm particle size	Agilent	Product No: 895150-909	Reversed-phase HPLC colum
NuPAGE 12% Bis-Tris Gels	Life Technologies	NP0341BOX	Pre cast gels for protein electrophoresis
Slide-A-Lyzer G2 Dialysis Cassettes, 3.5K MWCO	Thermo Scientific	Product No: 87724	Sample dialysis