

***MRC PPU Reagents and Services***

**Standard Operating Procedure**

**Preparation of NSP10 [1 - 139] SARS CoV2**

**Enzyme description:-** NSP10 [1 - 139]

**Clone number:-** DU 68489

**Source:-** Recombinant

**Expression system:-** *E. coli*

**Tag:-** N-terminal GST

**Purification method:-** GSH Agarose

**Calculated molecular mass:-**

Monoisotopic 41,586.44 daltons

Average Mass 41,614.09 daltons

[cysteines reduced, methionines have not been oxidised]

**Theoretical pI:-** 5.89

**Purity:-** 95 %

**Enzyme storage buffer:-**

50 mM Tris-HCl pH 7.5, 270 mM Sucrose, 150 mM NaCl, 0.1 mM EGTA,  
0.1 % 2-mercaptoethanol, 0.03 % Brij-35

**Storage temperature:-** -70 °C

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**Clone Data Sheet**

**NSP10 [1 – 139] SARS CoV2**

**Protein** NSP10 [1 - 139]

**Clone number** DU 68489

**Accession number** QHD43415.1

**Tags** N-terminal GST

**Bacterially expressed protein**  
MSPILGYWKIKGLVQPTRLLEKYEEHLYERDEGDKWRNKK  
FELGLEFPNLPYYIDGDVKLTQSMAIIRYIADKHNMLGGCPKERA  
EISMLEGAVLDIRYGVSRIAYSKDFETLKVDFLSKLPEMLKMFED  
RLCHKTYLNGDHVTDPDFMLYDALDVVLYMDPMCLDAFPKLVCFK  
KRIEAIPQIDKYLKSSKYIAWPLQGWQATFGGDHPPKSDELVLF  
**QGPLGSAGNATEVPANSTVLSFCAFAVDAAKAYKDYLASGGQPIT**  
**NCVKMLCTHTGTGQAITVTPEANMDQESFGGASCCLYCRCHIDHP**  
**NPKGFCDLKGKYVQIPTTCANDPVGFTLKN**  
**TVCVCGMWKGYGCSCDQLREPMLQ**

**Native sequence** Amino acids A1 – Q139 (end).

Residue A232 of the fusion protein is equivalent to A1 of the native enzyme. The GST tag is located at residues 1 – 220.

**Protease cleavage** PreScission (LEVLFQGP) residues 221 – 228