

Expression & purification of 6his-SmPRMT3(1-553)

Construct

MGSSHHHHHSSGTGSGENLYFQGHMSPCDQSSNYDLDMEPNDSSYFGSYGHFEIHGEMINDRVRTESYVNFILSN
AEKYFKHKIILDVGSVSGILSIIAAQAGASHVYGVEAADEIYAASHETLRVNNLLERVTFIHGQAESVELPVKKVDVIISE
WMGYLFFESMLDSVLKMASKYLSRDGHIFPRHYTLNLLGVQCSEQLRKRRLEHWNNVYGYNMPALRRAALSEAHV
LNLTNEHVTPPISPITILTQSFELVALDLDDMHRNRINYNSNHCSLLCEQKFHLTIQPTTDINNNSSSSSYELDAIVGYFD
VRFDDADCKVEFSTSPPTPLTHWKQTLFLDKPIRVKPGDKISGIITIRRATTDNRGLEINLLIGETENSLEIKQTFDLIG

Length = 396 AA

Molecular weight = 44782.3 Da

pI 5.66

$\xi(\text{red})$ 40340 L.M⁻¹

Expression

Grow pnEAvH_SmPRMT3-184 BL21(DE3) transformants on an LB-Amp plate (1 plate/L culture), overnight 37°C. Resuspend cells in LB medium (5 mL/plate) and inoculate liquid **2X** LB medium + 100 µg/mL⁻¹ Ampicilline

From:

<https://bsi.inscog.eu/> - BSI wiki

Permanent link:

https://bsi.inscog.eu/doku.php?id=purification:purification_of_smprmt3_184-553&rev=1477661199

Last update: **2023/11/01 20:17**

