

All Projects

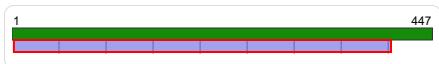
Untitled Project

Created: today at 17:43

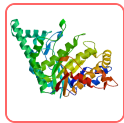
Summary Templates 44 Models 1 Project Data

Model Results

Order by: GMQE



Model 01



Structure Assessment

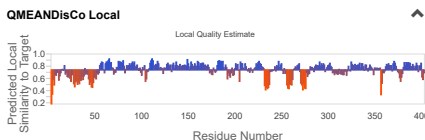
Compare

Download files Display files

Oligo-State Monomer

GMQE 0.69

QMEANDisCo Global: 0.74 ± 0.05



QMEAN Z-Scores

Template

2pe4.1.A Hyaluronidase-1

Seq Identity 42.82%

Coverage

Model-Template Alignment

```

Mode1_01 LNFRAAPPVDPNPF1FLWANNAP2SEFC3LGK4FD5EPLDM
2pe4.1.A --FRGP-L1PN2PPFT3IV4WANT5QWCLERH6GV7DVDV
Mode1_01 SLFS1EGSPRINATG2QV3IT4YV5DBLGY6Y7Y8DDSI
2pe4.1.A SVFD1W2ANPG3TFRG4PD5IT6Y7SS8LG9TY10P11Y12TP
Mode1_01 TGV1LV2NGG3IP4Q5W6IS7LQ8D9LD10KAK11KD12IT13F14MPV-DN
2pe4.1.A TGE1P2Y3FG4GLE5Q6N7AS8L9LA10HL11AR12TE13QD14IL15AI16PAPDF
Mode1_01 LGM1AV2PD3WE4WR5PT6W7ARN8N9W10K11PK12D13VY14K15NR16ST17EL18V19Q20
2pe4.1.A SGL1AV2PD3WE4AW5RP6W7AP8N9W10T11K12DI13Y14R15QR16S17R18AL19V20Q21A
Mode1_01 QNV1QL2S3TE4ATE5KAK6O7E8FE9KAG10K11DF12LV13ET14IK15L16Q17L18
2pe4.1.A QHP1D2W3P4AP5Q6VE7AVA8Q9Q10F11QGA12ARA13WM14AG15T16L17Q18L19Q20RA
Mode1_01 RPN1HL2W3GY4LP5PC6YN7H8Y9K10K11PG12Y13NS14CF15N16Y17E18IK19
2pe4.1.A ER1PR2GL3W4GF5Y6GF7PC8C9NY10DF11LS12PN13Y14T15G16CP17S18G19Z20RA
Mode1_01 RND1LS2W3L4NE5ST6AL7Y8PS9I10YL11NI12Q13SP14V15AT16LY17V18
2pe4.1.A QND1QL2GW3L4WG5S6R7AL8Y9PS10I11Y12MP13AV14LE15GT16G17S18Q19MY20V
Mode1_01 RNR1VE2EA3IR4V5SK6LR7DA8K9SP10LP11F12AY13R14IV15ET16Q17VL
2pe4.1.A QHR1VA2E3AF4RV5A6VA7AG8DP9N10L11P12Y13Q14I15K16Y17DT18TN
Mode1_01 K1FL2S3Q4DEL5V6TF7GET8V9AL10G11AS12GI13V14IK15GT16ES17IM18RS19M
2pe4.1.A H1FL2PL3D4LE5H6SL7G8ESA9X10G11AA12G13V14LV15SV16W17ENT18R19TK
Mode1_01 K1SK2LE3LD4NY5ME6T7IL8NP9Y10I11NV12TL13AA14K15MS16Q17VL18C19QE
2pe4.1.A E1SC2QA3IK4E5Y6MD7T8TL9GF10FL11NV12TS13G14ALL15C16S17QA18LC19SG
Mode1_01 Q1GV2E3IK4KN5WN6SS7D8YL9HL10NP11DN12FA13IQ14LE15K16G17K18KT19V
2pe4.1.A H1GR2CV3R4RT5SH6PK7ALL8LN9P10ASF11SI12QL13TP14GG15PL16SL
Mode1_01 R1G2K3PT4CE5D6LE7Q8F9SE10NY11CS12Y13TL14SC15KE16K17AD18V19K20DT
2pe4.1.A R1G2ALS3LE4D5QA6MA7VE8FK9K10RC11Y-----
Mode1_01 D1AV2D3V4CI5AD6G7VC8ID9AF10L11K12PP13ME14TE15EP16Q17IFY
2pe4.1.A -----

```



Halozyme EX2184
 Merck v. Halozyme
 PGR2025-00030

