20/11/2019 PPM Results

Orientation of Proteins in Membranes

| Depth/Hydrophobic Thickness | ΔG _{transfer} | Tilt Angle |
|-----------------------------|------------------------|------------|
| 25.0 ± 1.7 Å | -39.6 kcal/mol | 5.± 2.° |

Membrane Embedded Residues (in Hydrocarbon Core)

| Subunits | Tilt | Segments |
|----------|------|--|
| | | Embedded_residues: |
| Α | 11 | 9-18,24-34,36,40-50,57-68,72-82,85-96,100-109,114-124 |
| | | Transmembrane_secondary_structure_segments: |
| Α | 5 | 1(10- 17), 2(24- 34), 3(42- 49), 4(57- 66), 5(74- 79), 6(86- 95), 7(102- 107), 8(115- 124) |

| Output Messages |
|----------------------------------|
| heteroatoms excluded |
| |
| Download Output File |
| PDB file |
| |
| Image of the protein in membrane |
| j <u>mol</u> |

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