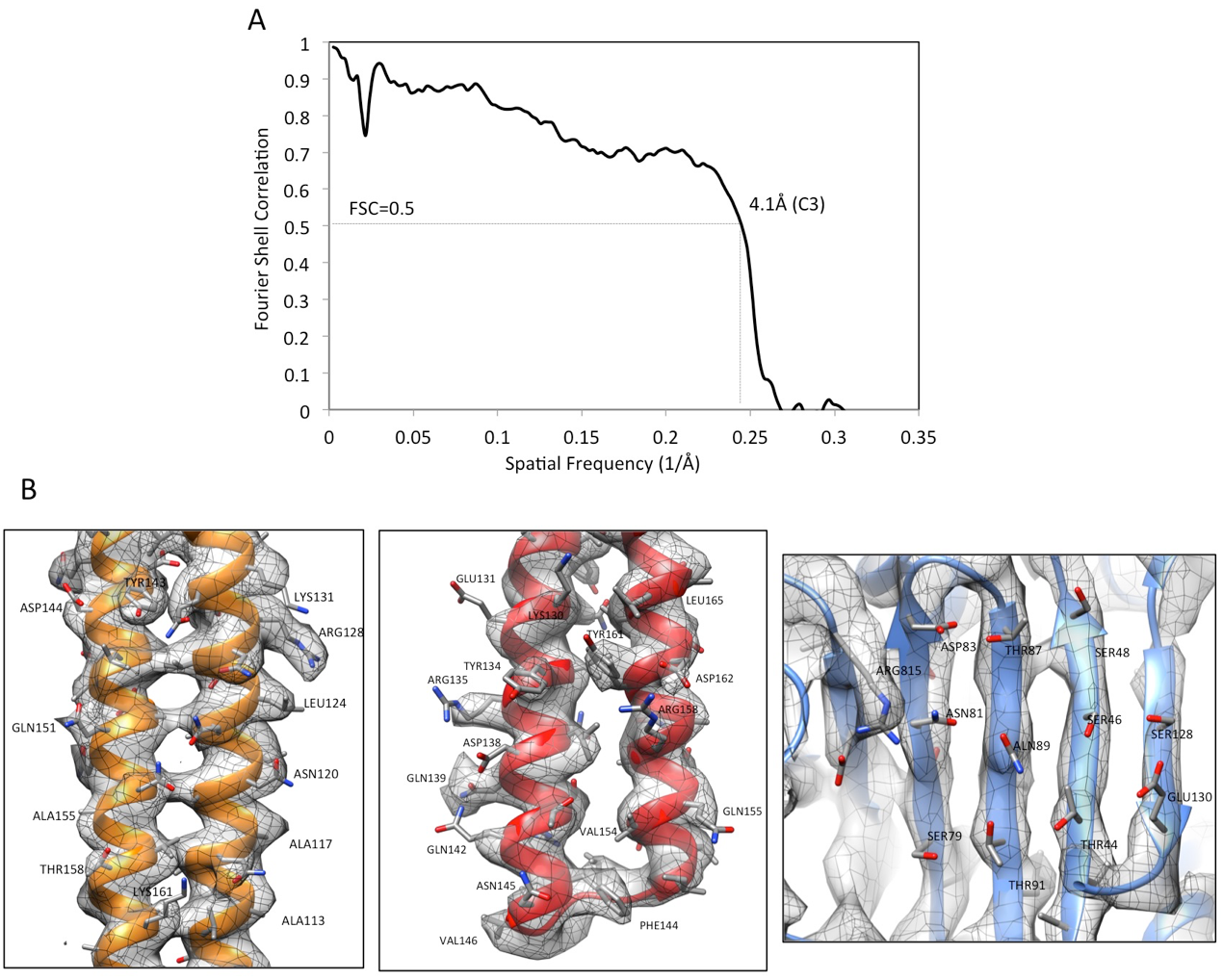
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**Figure 3 supplement 2. Validation of AcrABZ-TolC/MBX3132** **density map and** **model.** (A)The FSC curve between the cryoEM density map (C3) and map calculated from the molecular model of AcrABZ-TolC/MBX3132. FSC cut-off = 0.5. (B) The densities of selected regions overlaid with the corresponding model: an α-helical hairpin domain of AcrA (Left), a coiled-coil in the α-helical barrel region of TolC (Middle) and a β-sheet in the pore domain of AcrB (Right).