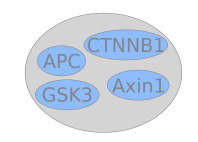
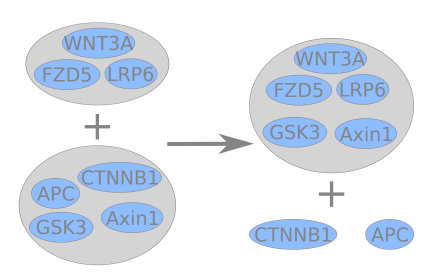
#### **Complex**

β-catenin (CTNNB1) bound to the destruction complex (APC/Axin1/GSK3)



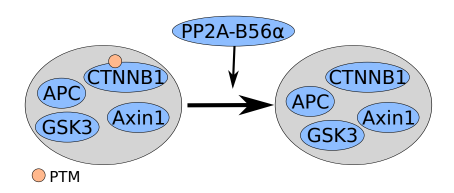
### Complex assembly

WNT3A/FZD5/LRP6 sequesters GSK3 and Axin1, releasing APC and β-catenin

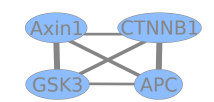


## Regulated interaction

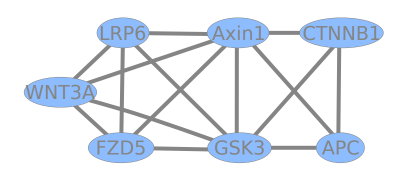
PP2A-B56α dephosphorylates β-catenin when it is bound to the destruction complex



#### Clique



#### Multiple cliques



# Connect regulator(s) to product(s)

