

· High affinity to target, low

toxicity due to specificity

Due to antibodies being large

in size, binding only occurs

on the outside of the GPCR

Can have poor side effects

• Due to their small size, small

molecules can bind difficult

G-protein coupled receptors

to access targets, such as

(GPCRs)

due to lack of specificity

- High affinity and specificity of antibodies
- Due to long loop can bind difficult to access targets with unique pharmacology like a small molecule

Source: Global Data