

100

68

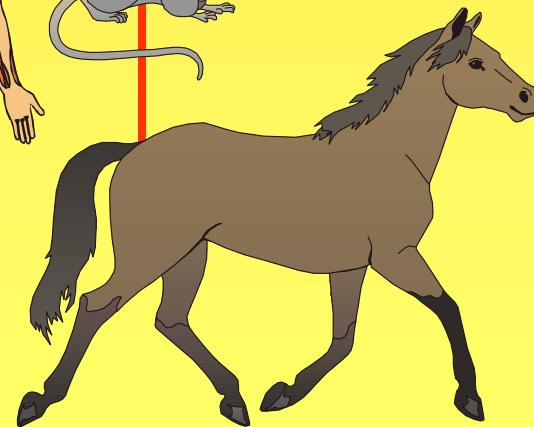
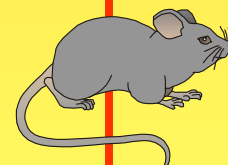
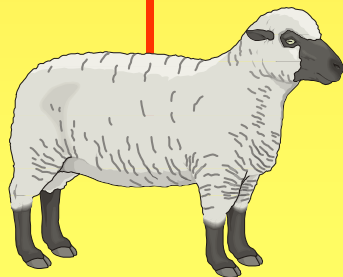
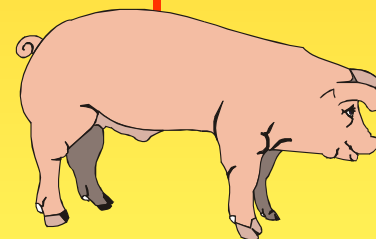
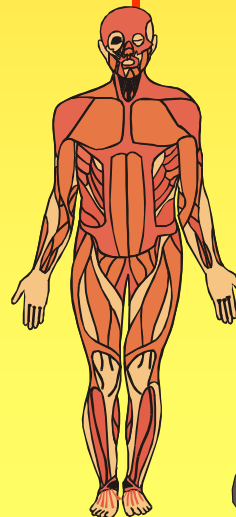
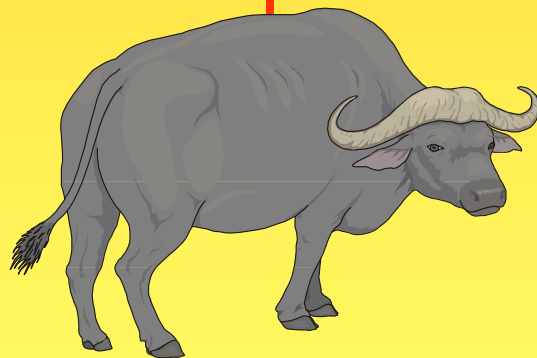
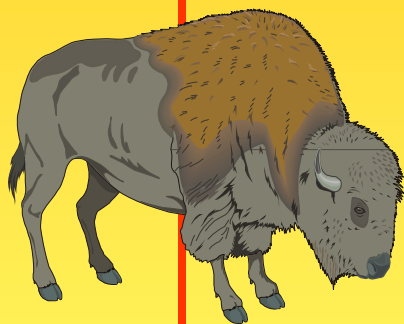
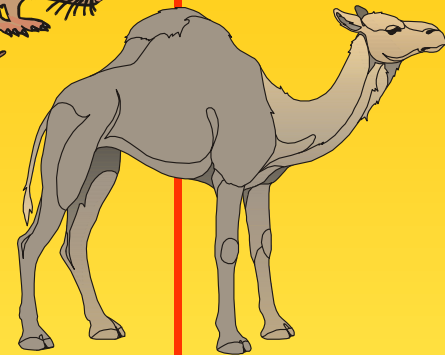
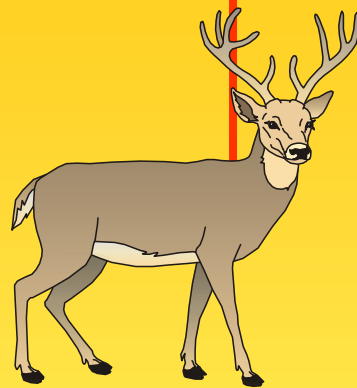
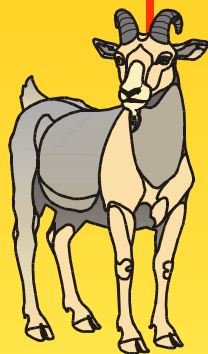
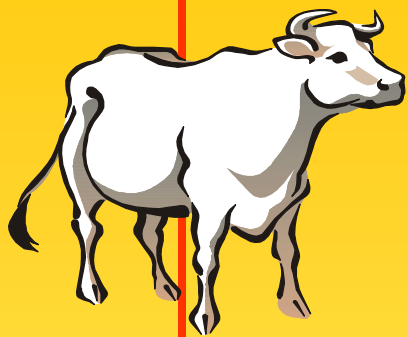
54

37

17

10

8%



Yabancılık



ANTİJENİTE

Molekül ağırlığı



Komplekslik



Moleküler Yapı

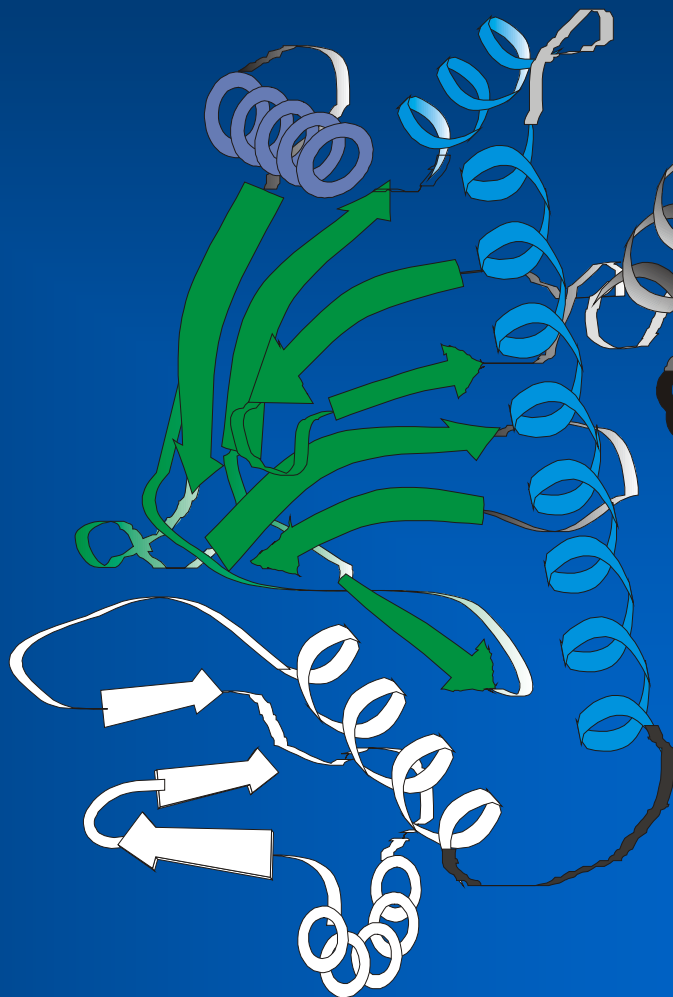
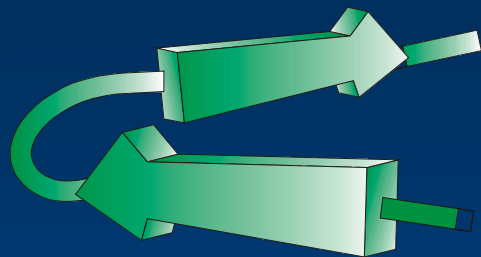
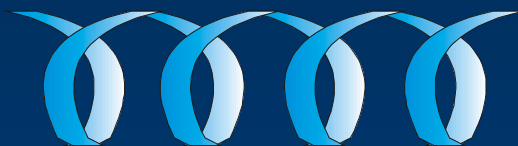
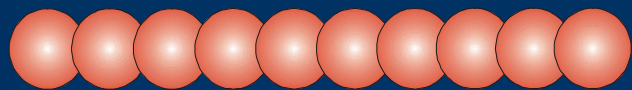


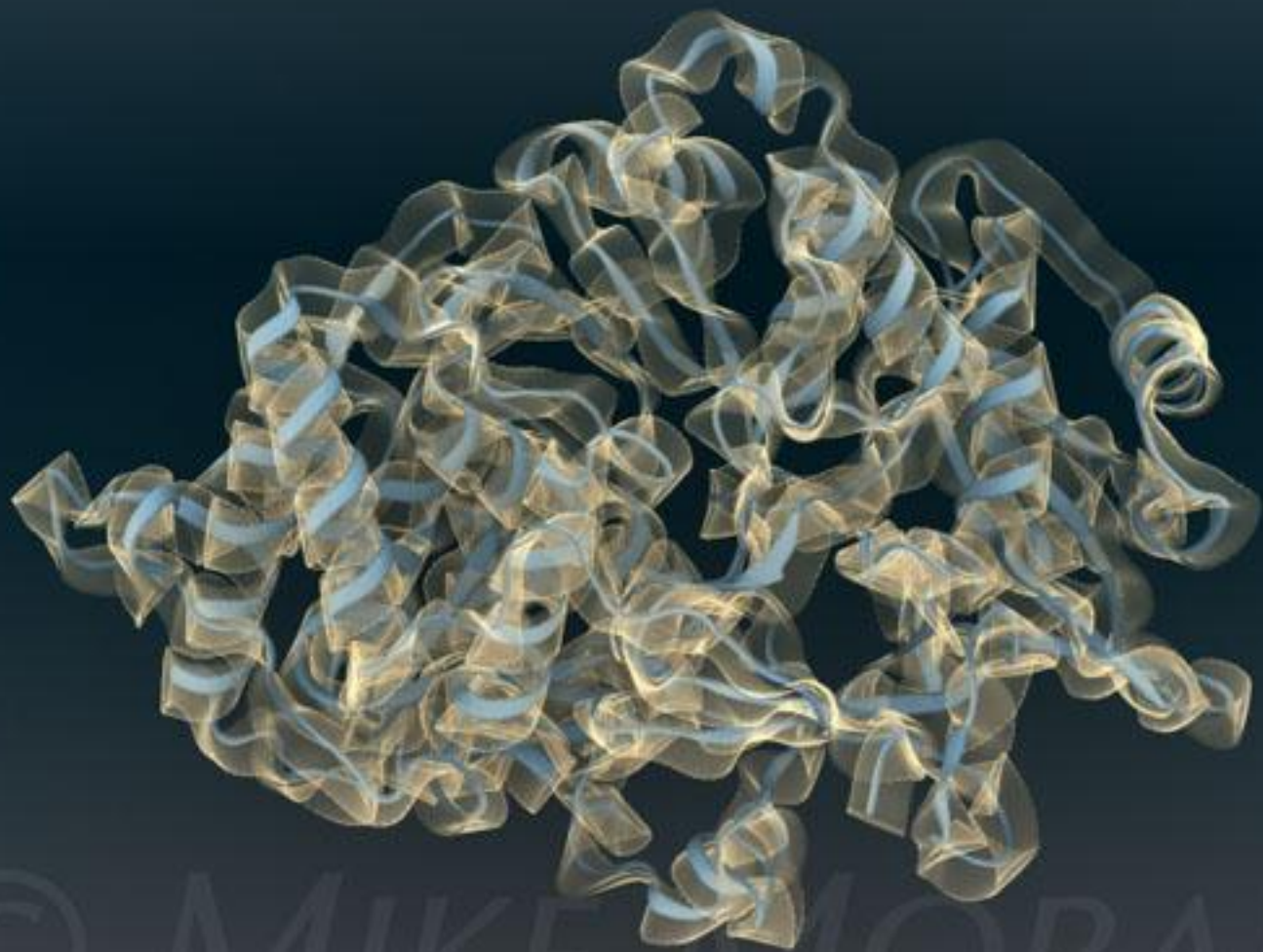
Dayanıklılık



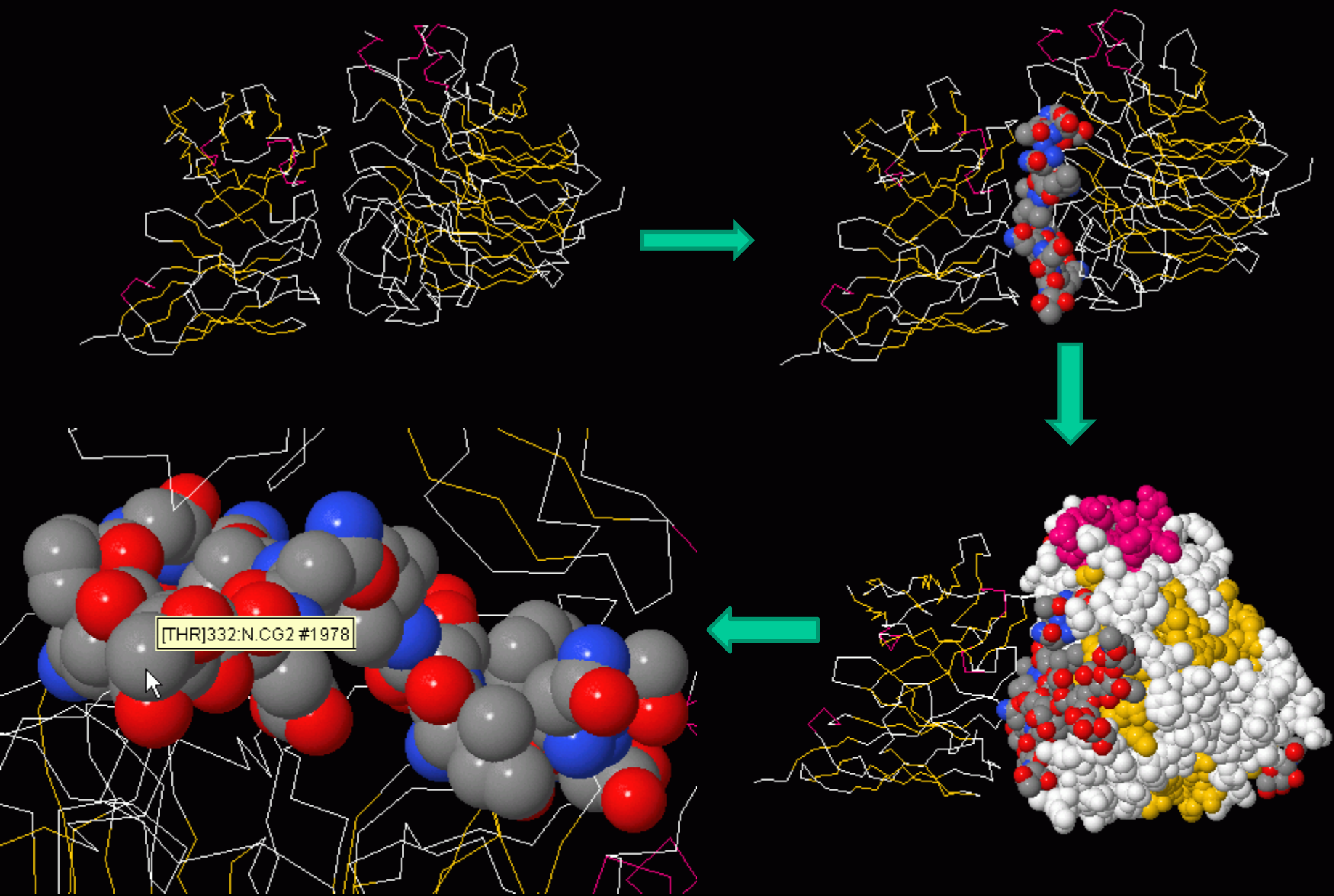
Çözünürlük

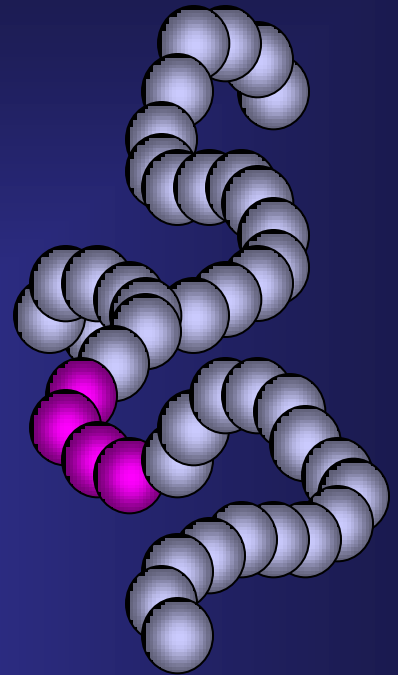
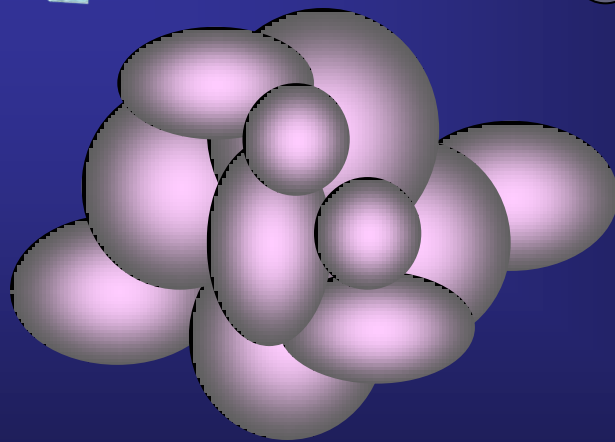
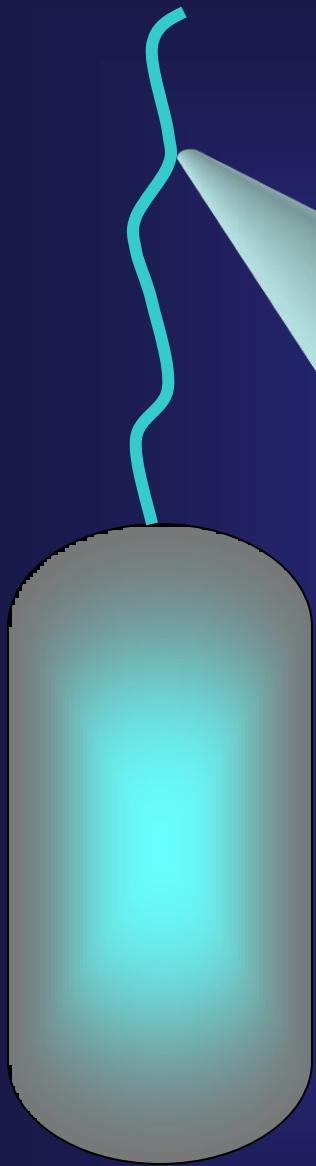


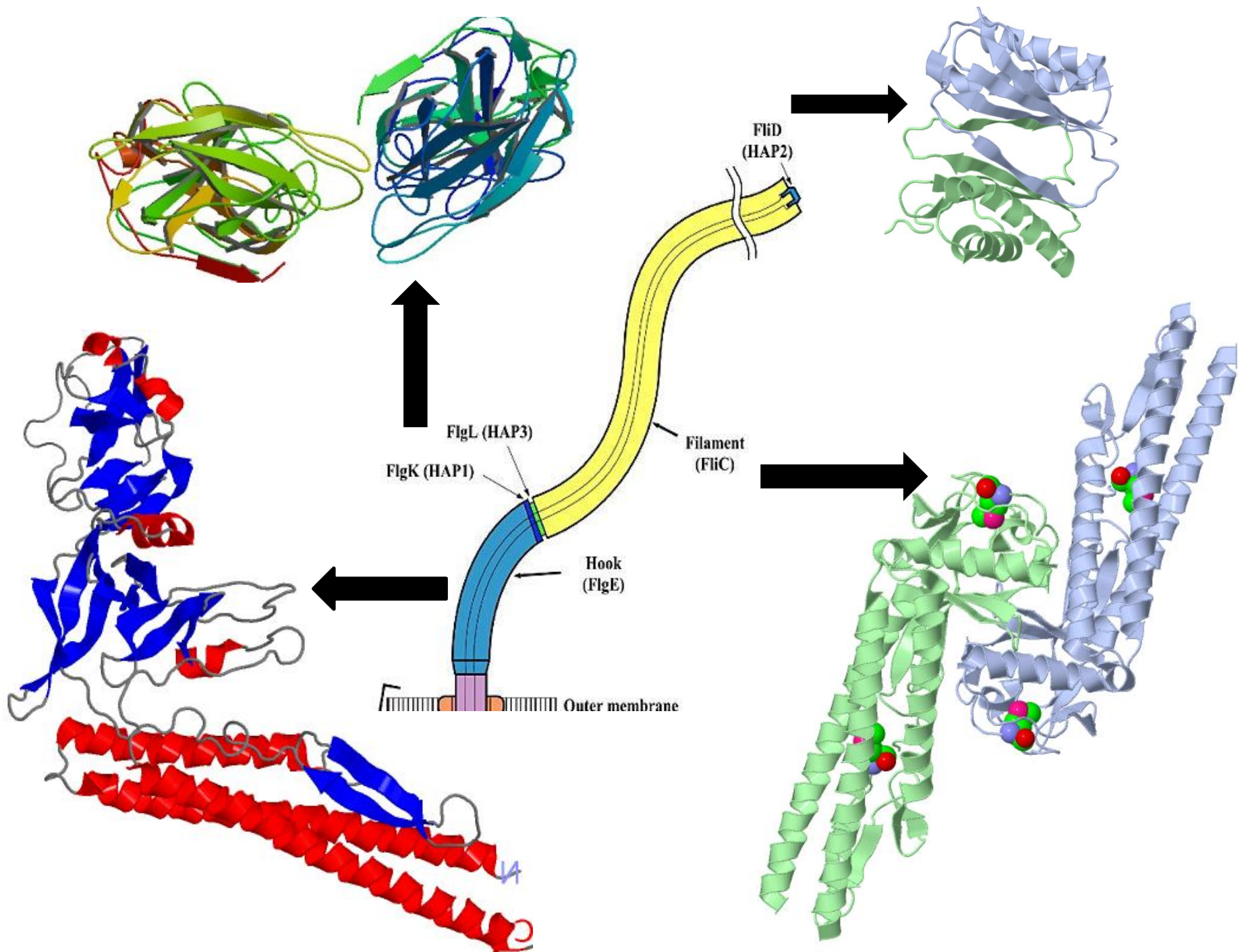


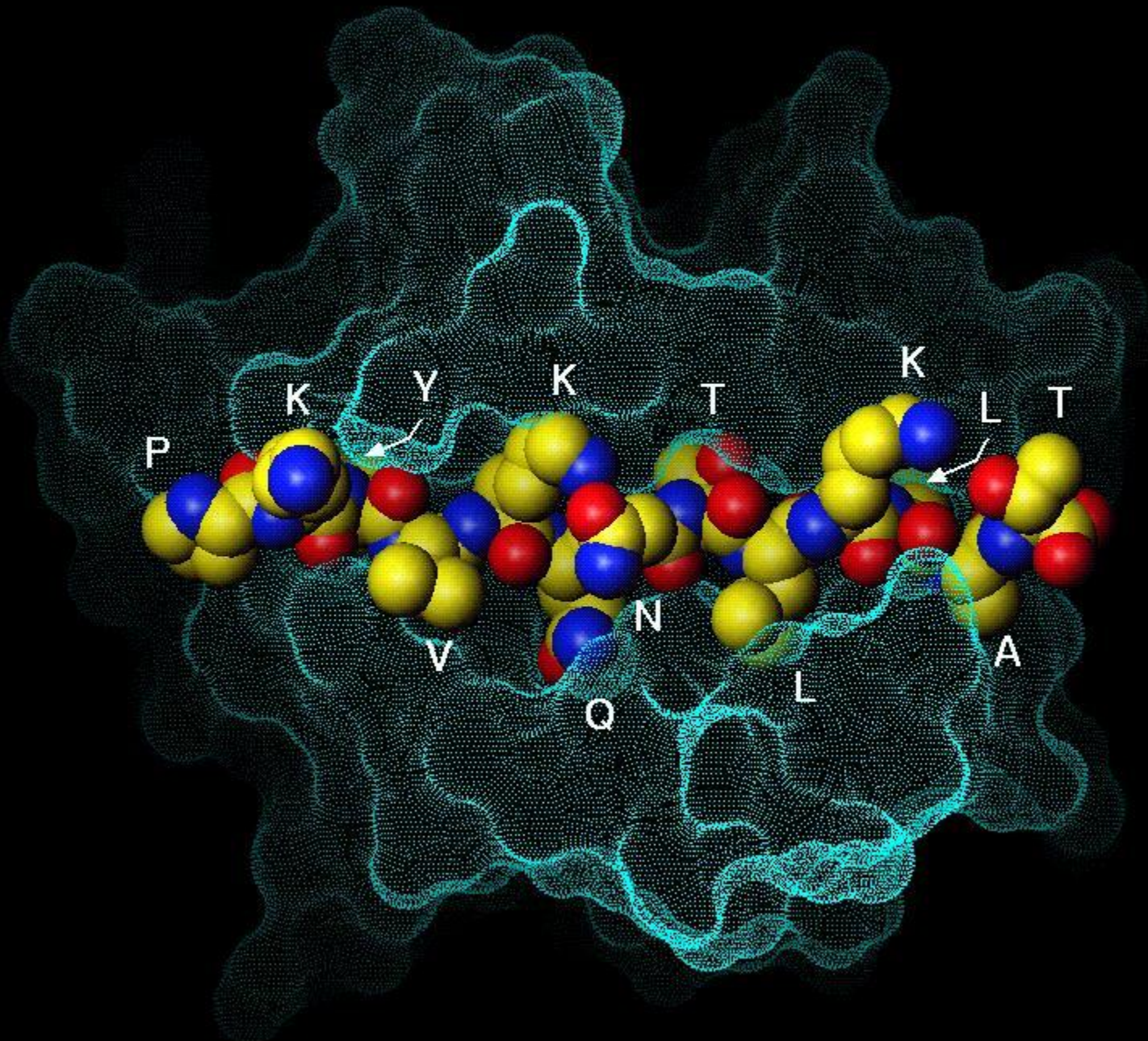


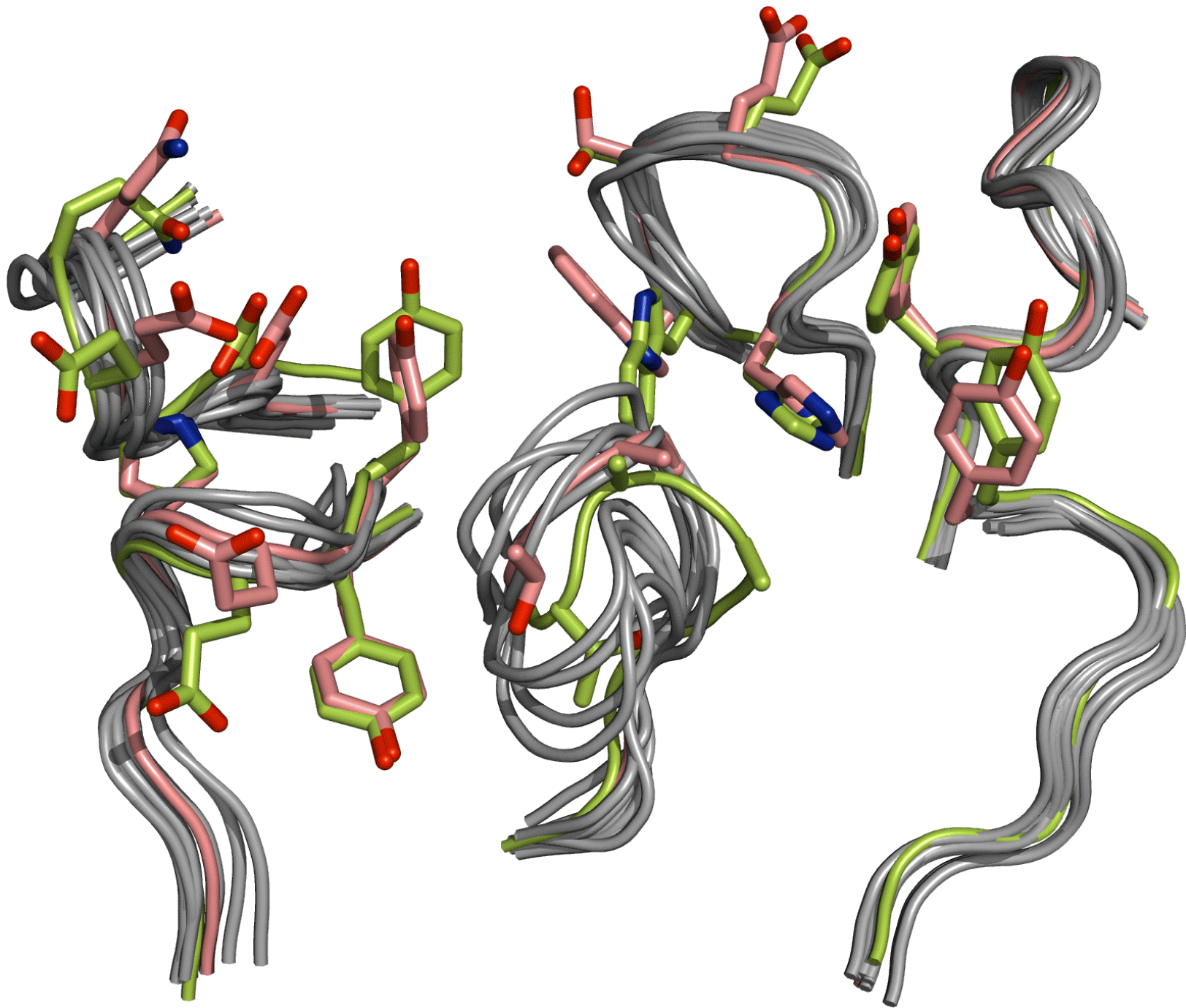
© MIKE MORAN

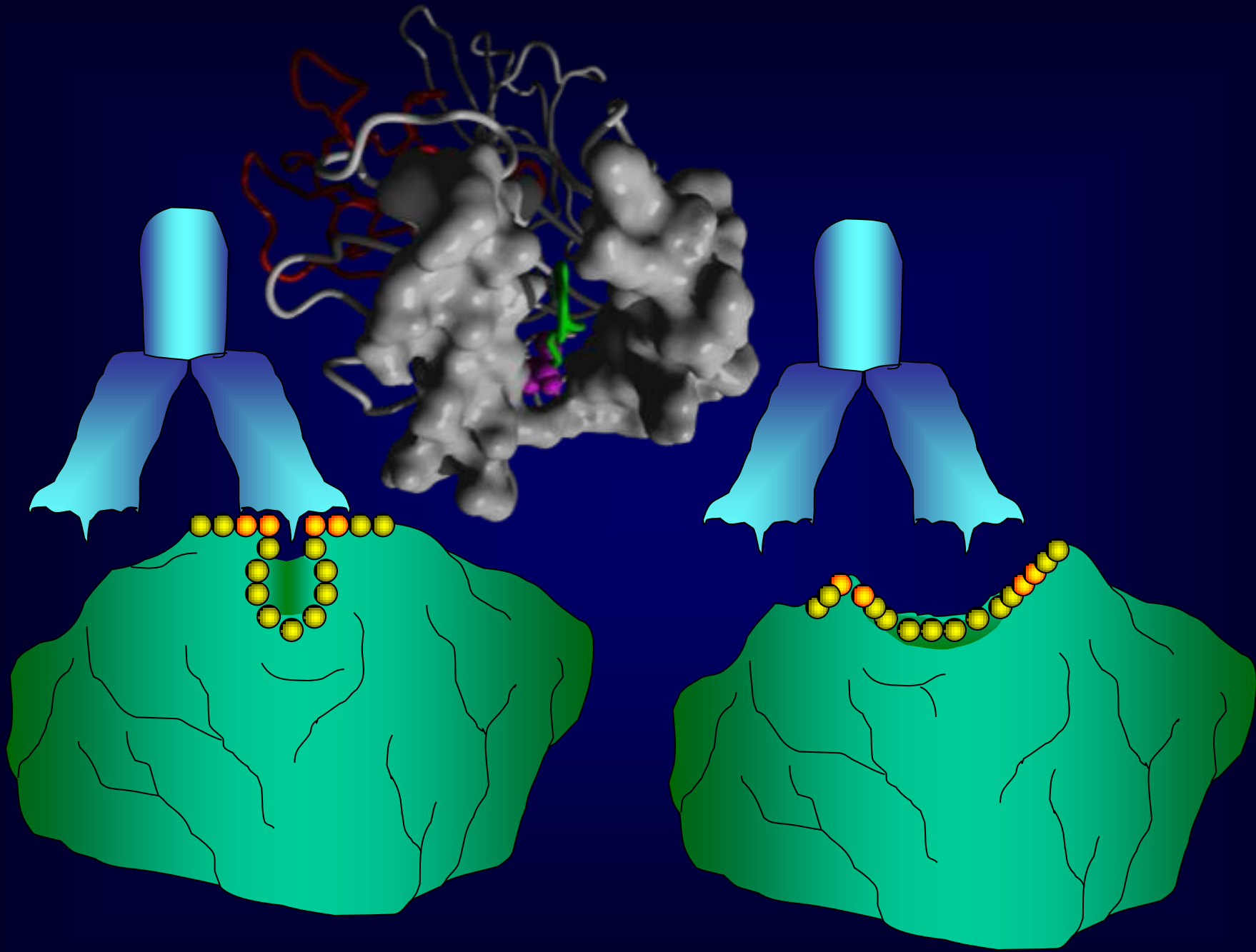


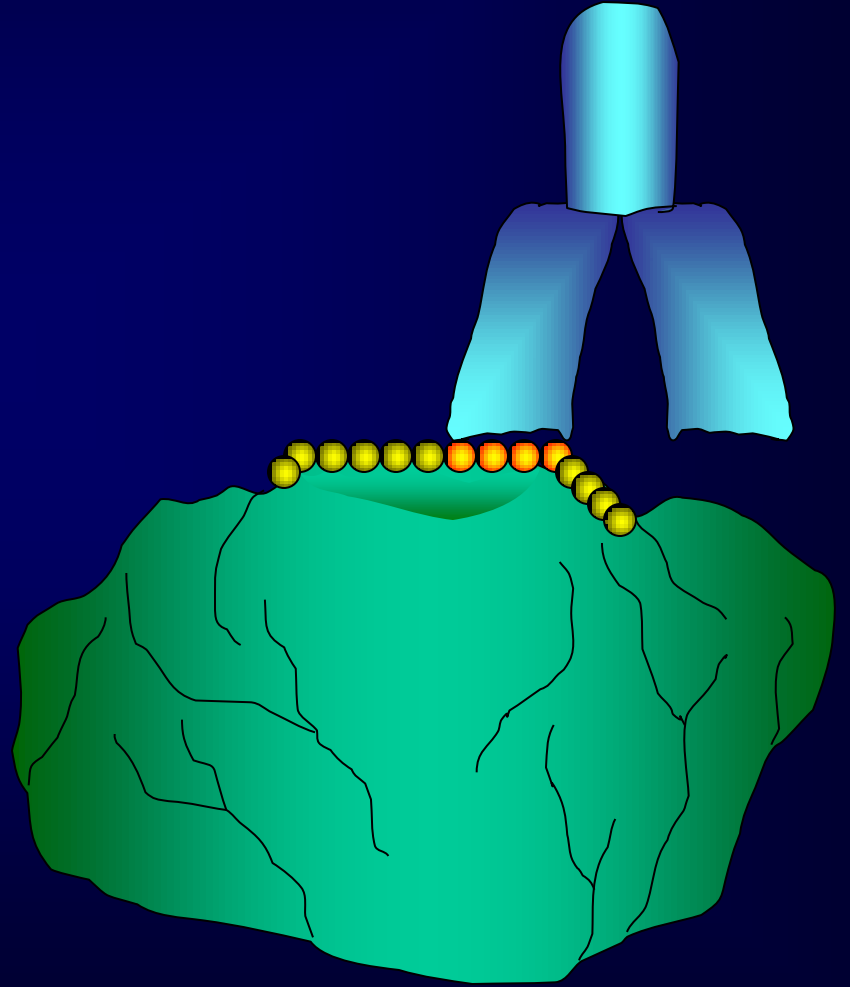
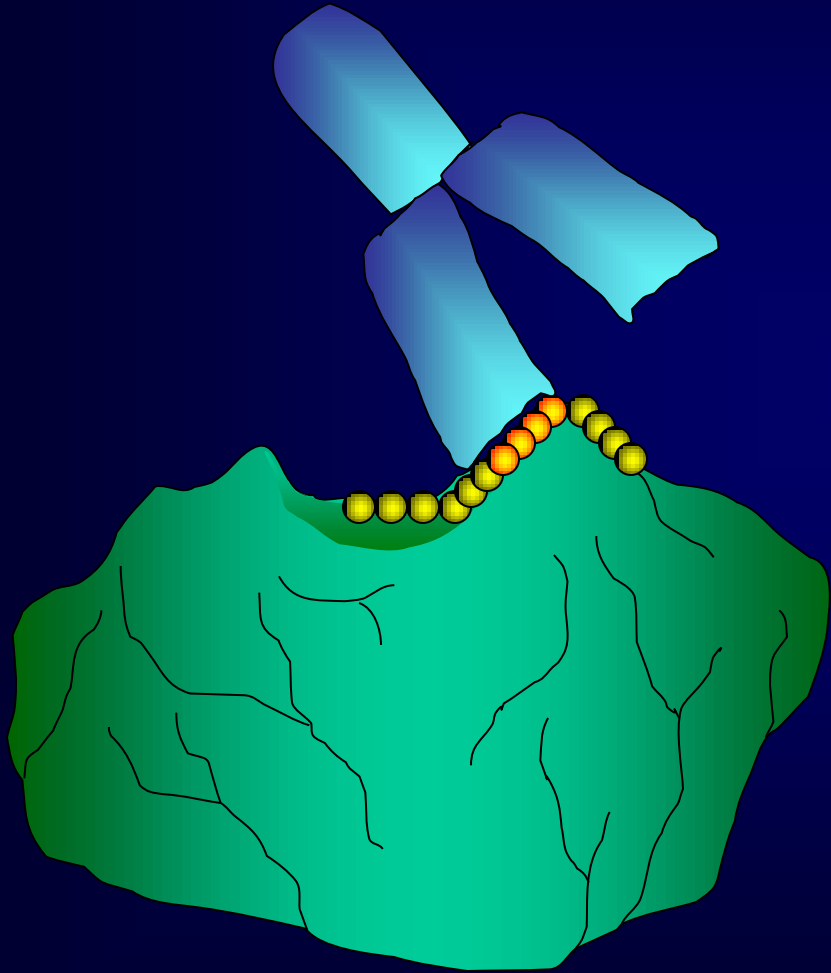


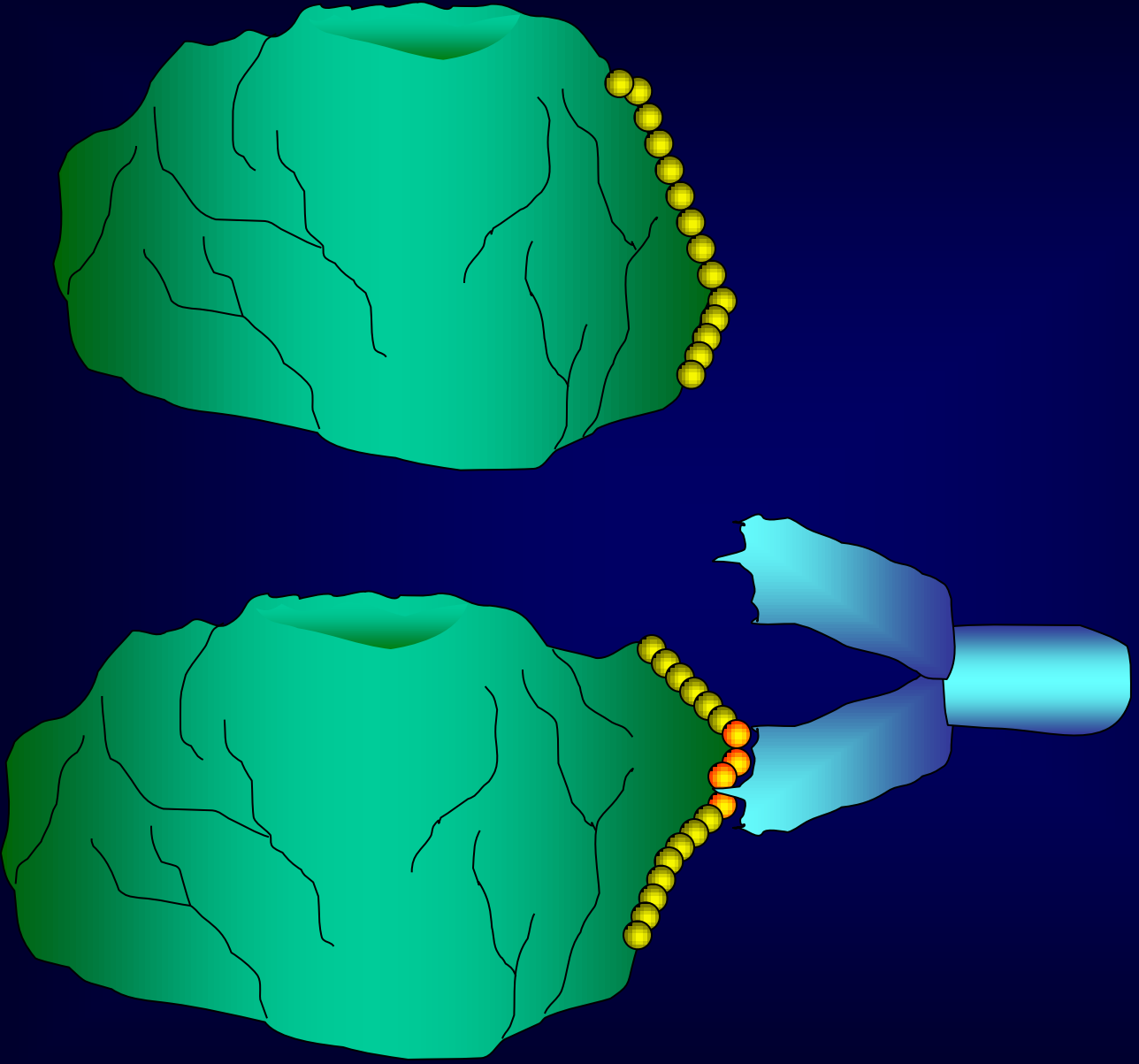


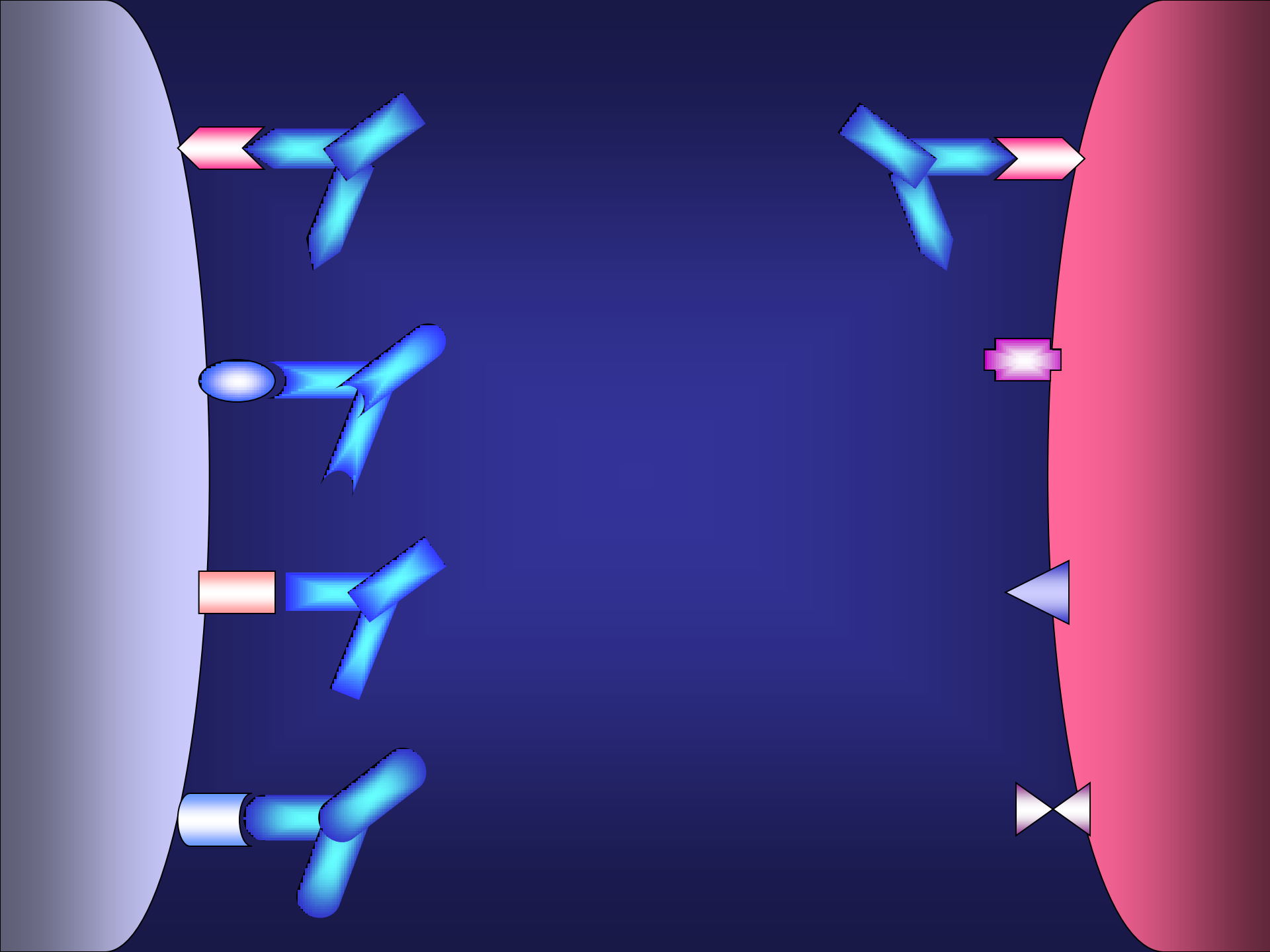


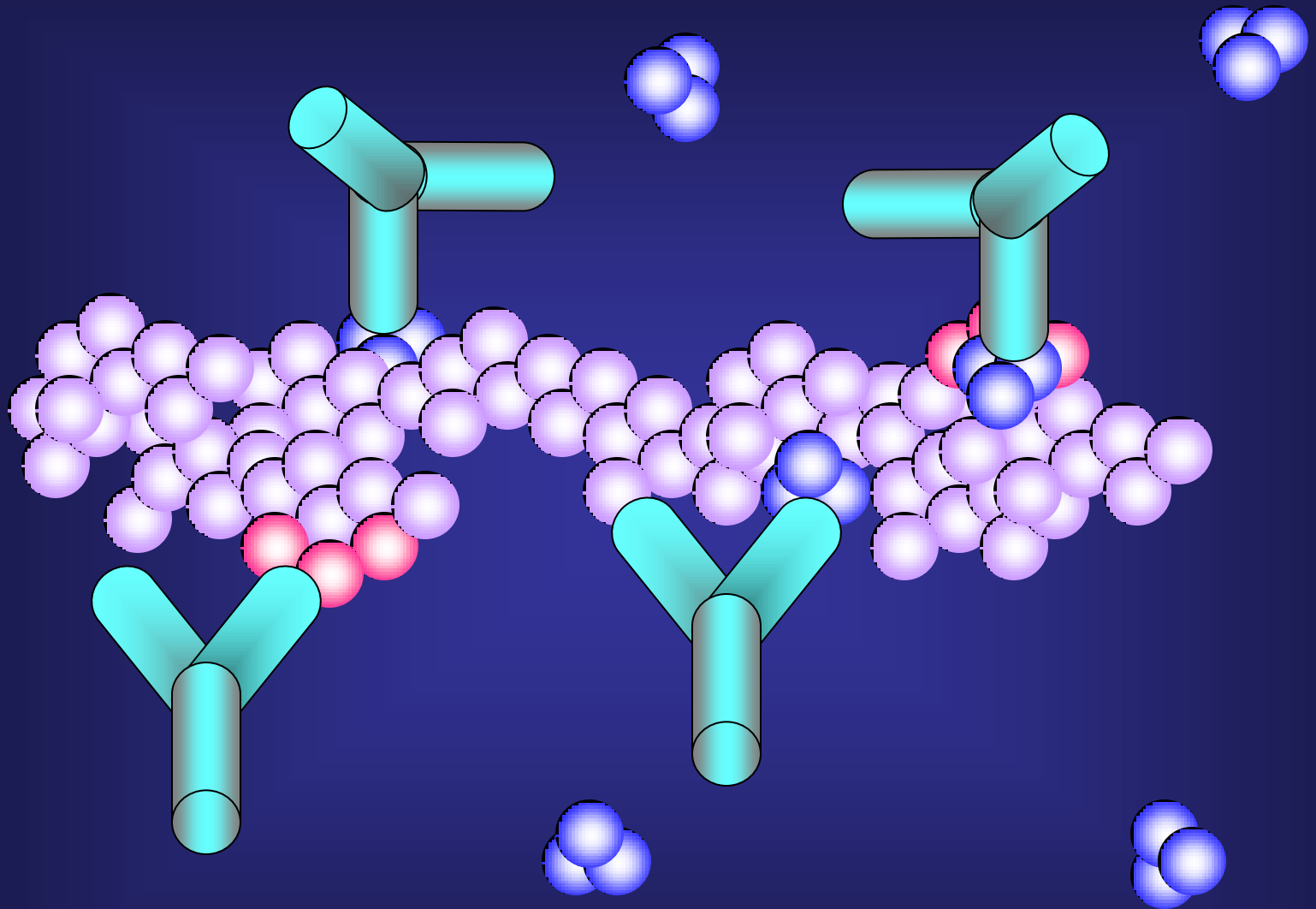












KİMYASAL YAPI

Protein / Karbonhidrat / Lipid / Nükleik asit

Glikoprotein / Lipoprotein / Glikolipid / Nükleoprotein

ORİJİN

EKZOJEN

Mikroorganizma

Hayvansal

Bitkisel

ENDOJEN

Heterofil / Allo

Oto / İdiotip

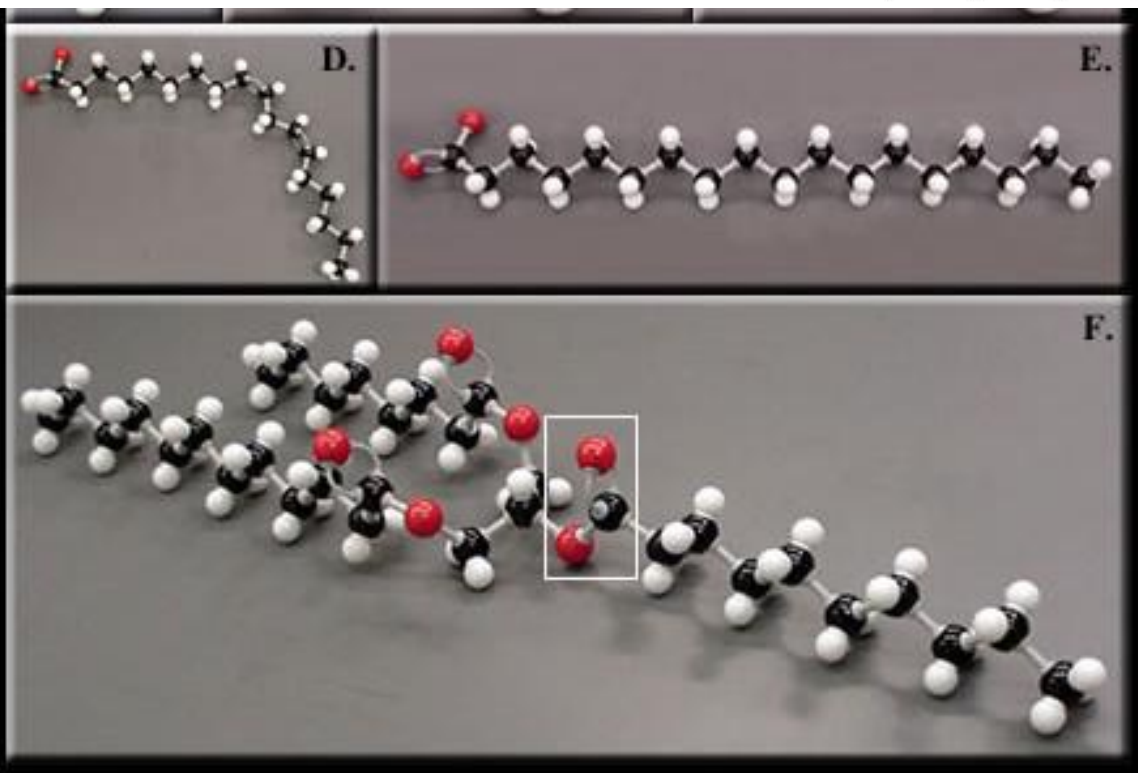
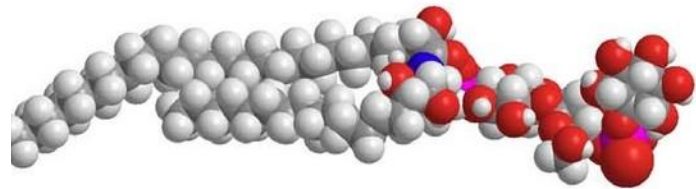
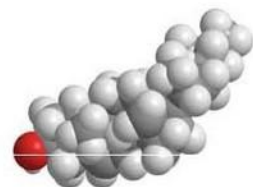
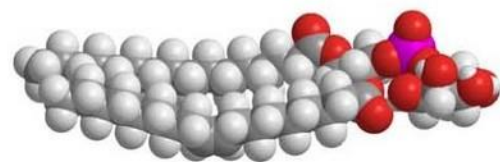
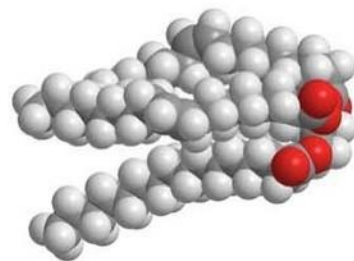
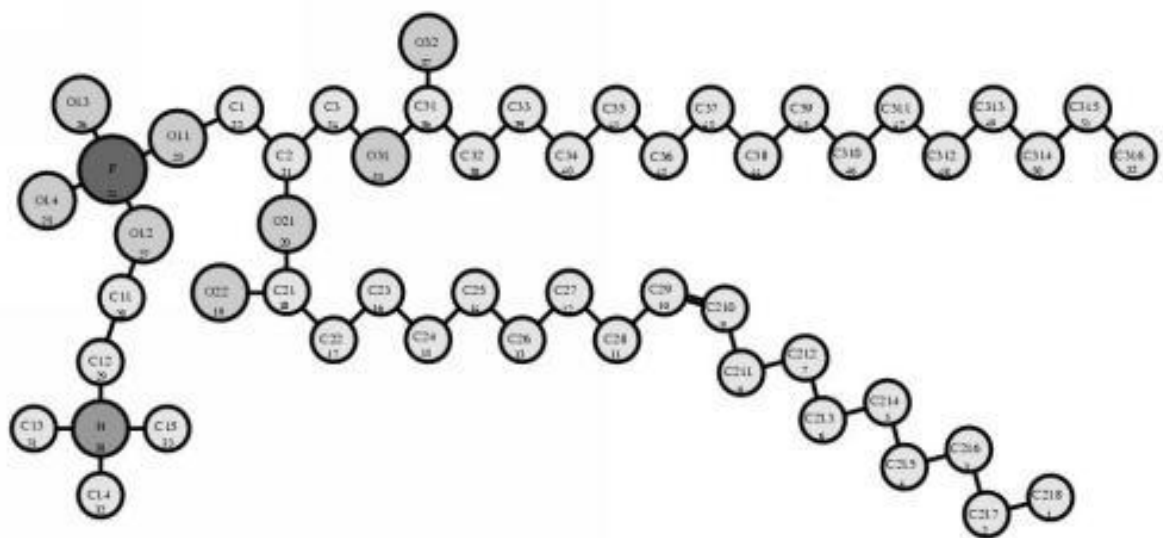
Hücreiçi mikroorganizma

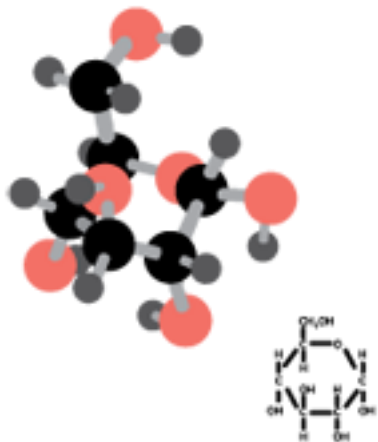
UYARIM MEKANİZMASI

T-bağımlı

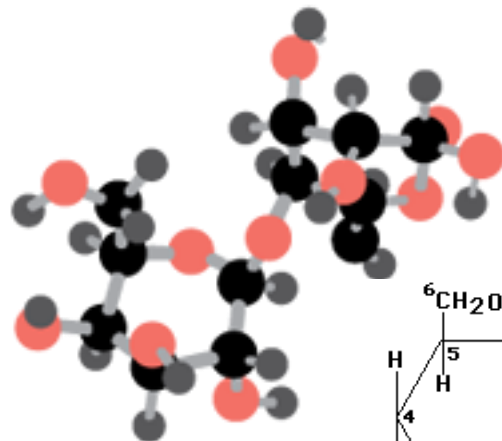
T-Bağımsız

Süperantijen

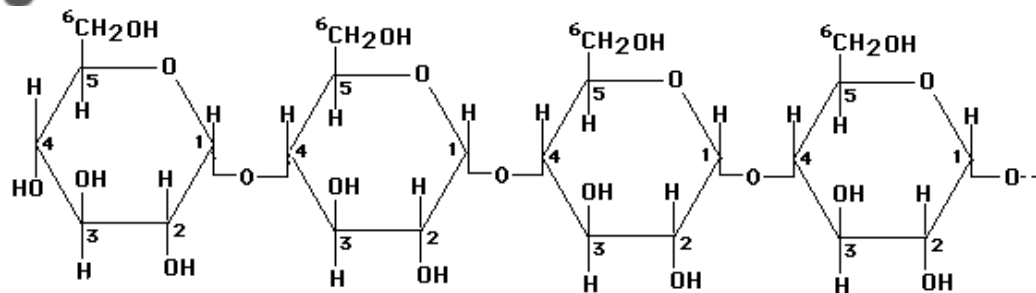




Glucose



Complex



(a) Amylose
(Glucose- $\alpha(1-4)$ -Glucose)

