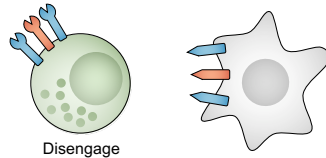
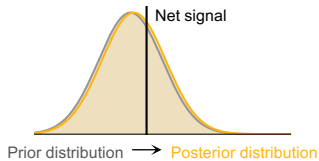
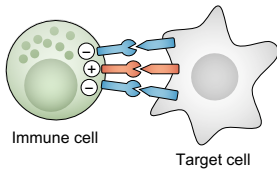


Bind to target cell  
and integrate signals

Compare with and  
update learned distribution

Decision

Normal  
target  
encounter



Aberrant  
target  
encounter

