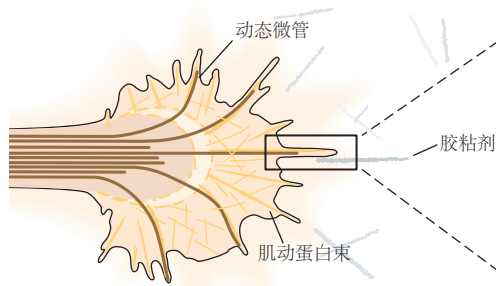
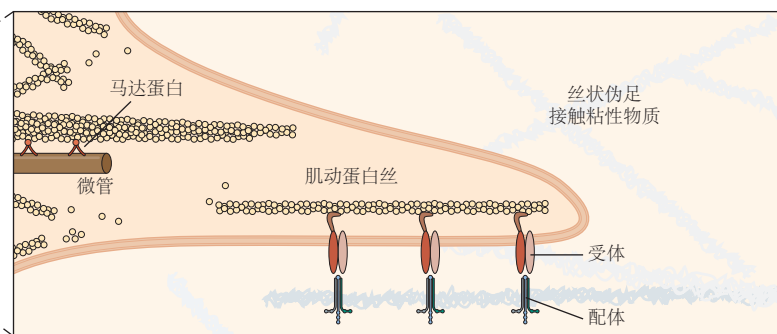


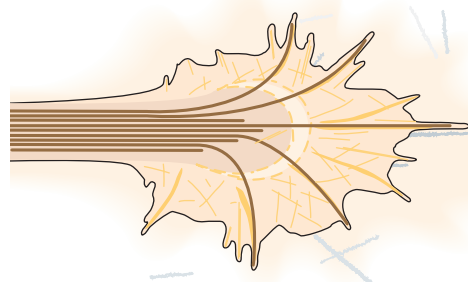
A 丝状伪足伸展



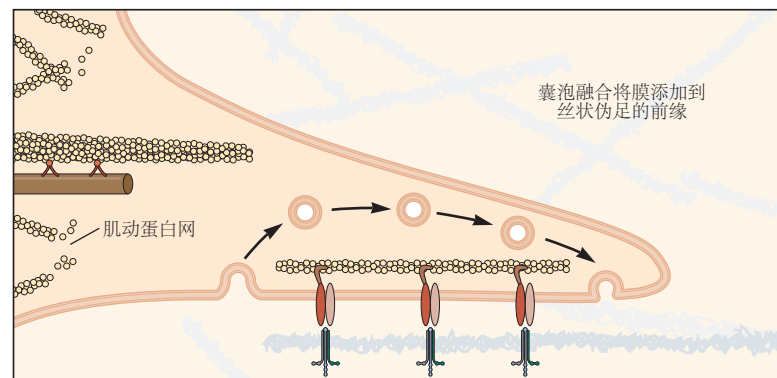
1



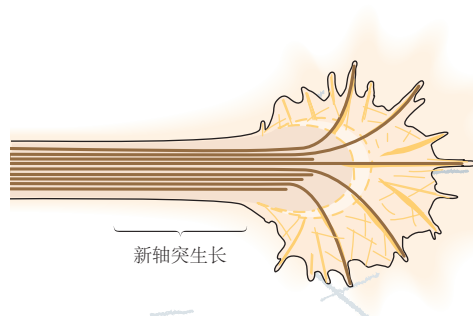
B 来自中央核心微管的前进



2



C 细胞质塌陷产生新的轴突段



3

