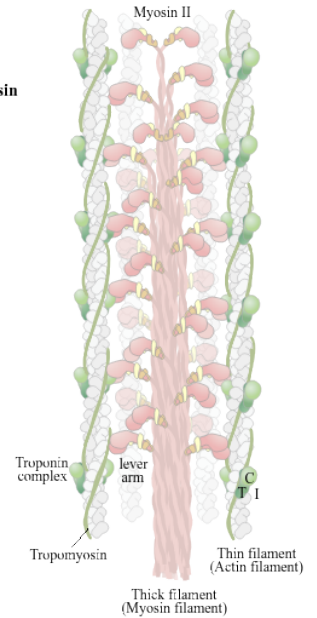
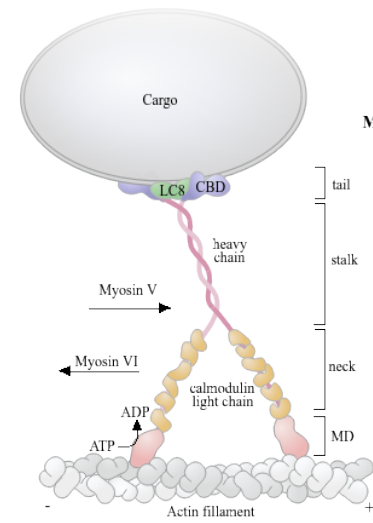
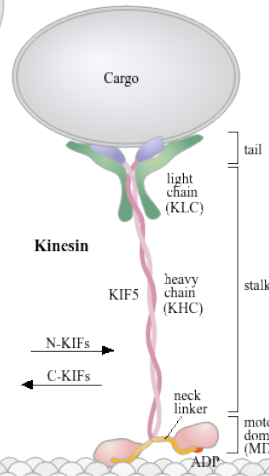
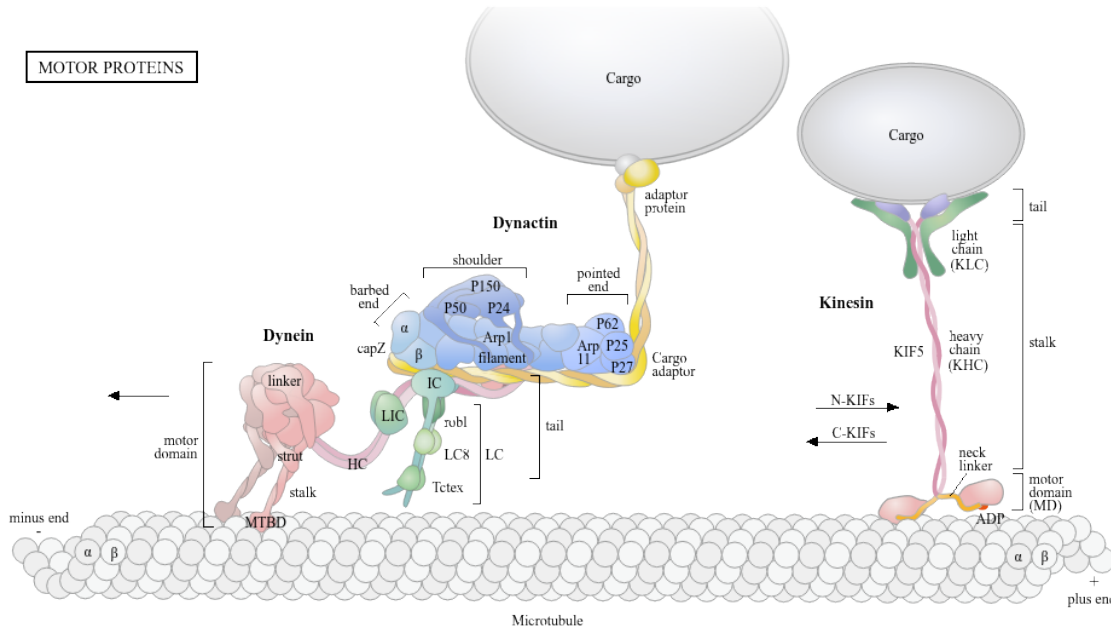


MOTOR PROTEINS



Dynein	
Cytoplasmic dynein	Axonemal dynein
DYNC1H1 DYNC2H1	DNAH1
DYNC11	DNAI1 DNAI2 DNAI3 DNAI4
DYNC1L1 DYNC2L1	DNAL1
DYNLL1 LC8	DNAL1 DNAL4
DYNLEB	roadblock
DYNLT1B DYNLT2 DYNLT4 DYNLT5	Tctex
Dynactin	
DCTN1 DCTN2 DCTN3 DCTN4 DCTN5 DCTN6	
P150 P50 P24 P62 P25/27	
actin related protein	actin capping protein
ACTR1 ACTR10	CAPZA CAPZB
Arp1 Arp11	α β

Kinesin	
N-KIFs	kinesin-2
KIF5 KLC	KIF3A KAP3 KIF3C KIF17
KIF3B	
kinesin-3	KIF13 KIF14 KIF16B KIF16A
KIF1	STARD
KIF4 KIF7 KIF21 KIF27	
kinesin-5	kinesin-6
KIF11 KIF23 KIF23 KIF10 CENPE	
KIF13A KIF13B KIF19 KIF6/9	
kinesin-8	kinesin-9
KIF22 KIF26 KIF12 KIF15	
kinesin-10	kinesin-11
KIF22 KIF26 KIF12 KIF15	
M-KIFs	C-KIFs
kinesin-13	kinesin-14
KIF20/24 KIFC1 KIFC2/3 KIF25	

Myosin	
myosin heavy chain	
MYO1 MYO3 MYO5 MYO6 MYO7A MYO7B	
MYO9 MYO10 MYO15 MYO16 MYO18 MYO19	
myosin light chain	
MYH MYH MYH	
muscle cardiac nonmuscle	
myosin regulatory light chain	
MYL1 MYL3 MYL4 MYL6	
myosin light chain	
MYL2 MYL5 MYL7 MYL9 MYL10 MYL12	
MYLPP	
Actin	
ACTA1 ACTA2 ACTC1 ACTG2 ACTG1 ACTF	
skeletal aortic cardiac enteric	

Troponin	
Tn-C	Tn-I
TNNC1 TNNI1 TNNI3	
TNNC2 TNNI2 TNNI3	
TNNC1 TNNI3 TNNI2	
TPM1 TPM2 TPM3 TPM4	
TPM1/2	