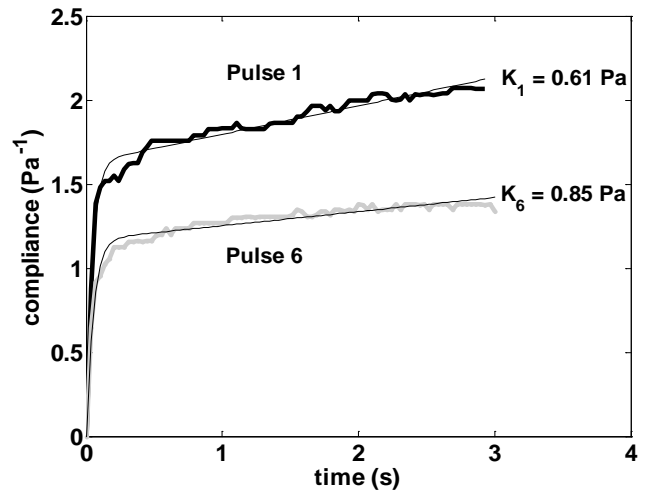
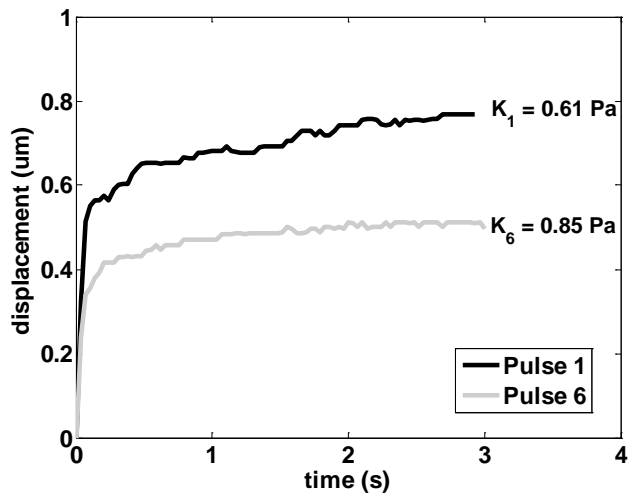
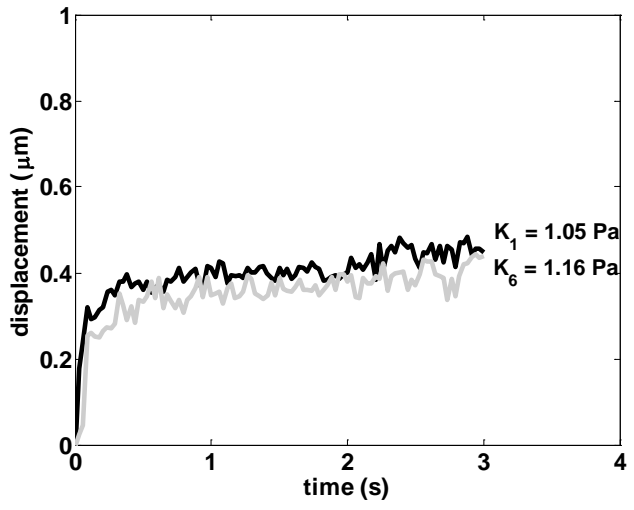


# Supplementary Figure 1

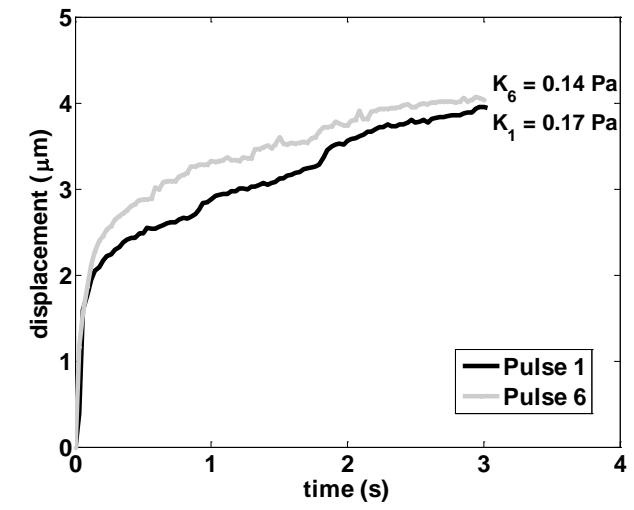
## a



## b

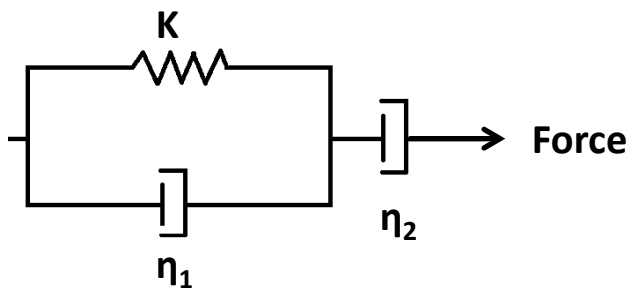


## c

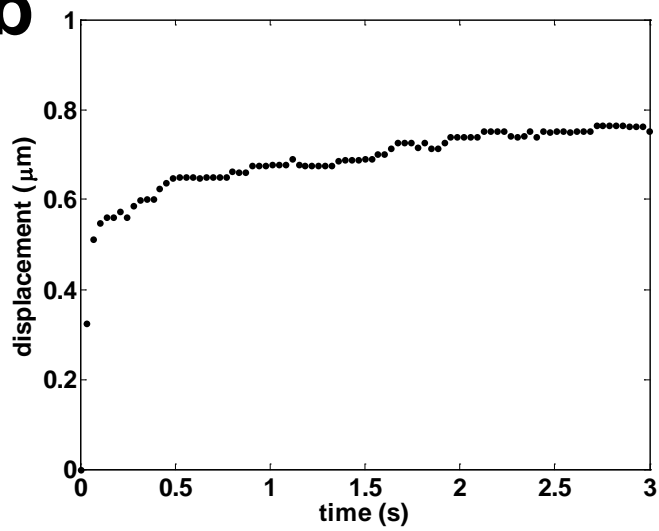


# Supplementary Figure 2

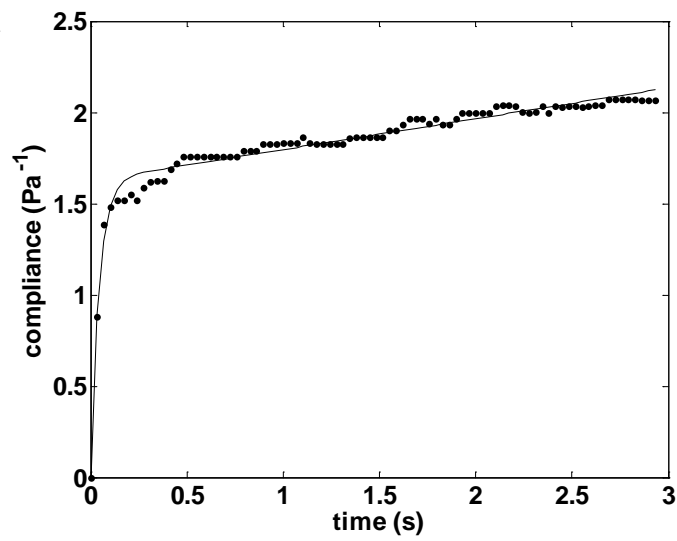
**a**



**b**

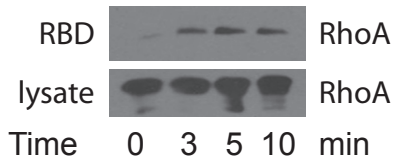


**c**

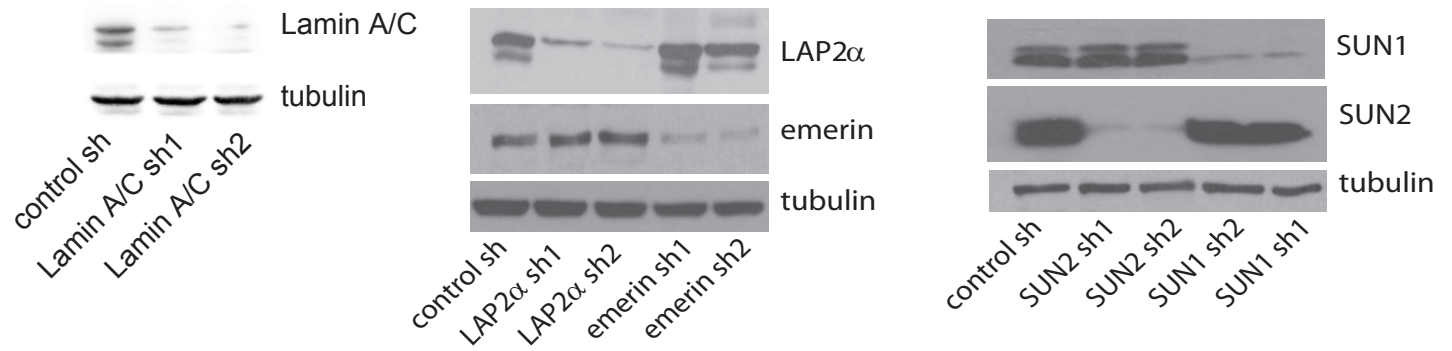


# Supplementary figure 3

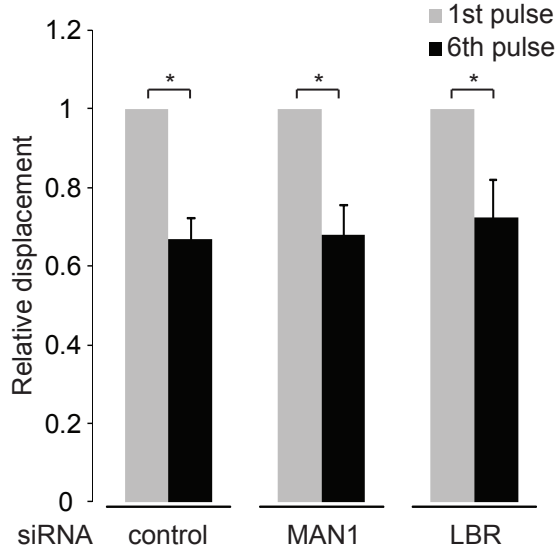
**a**



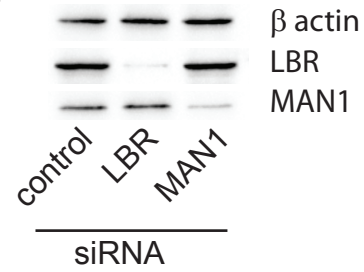
**b**



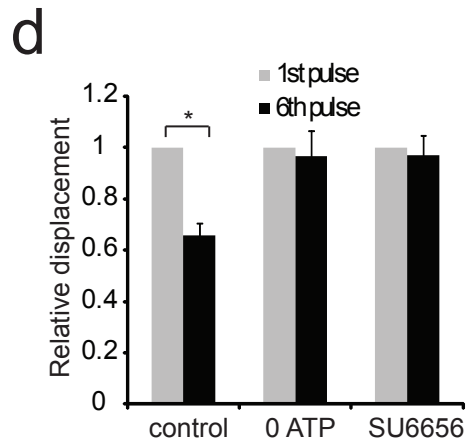
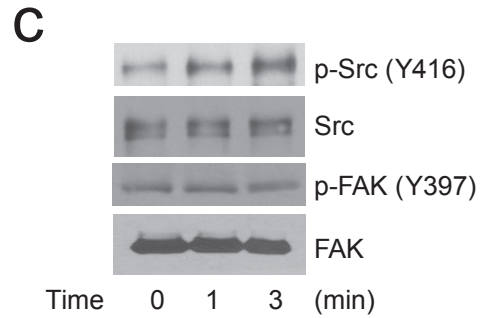
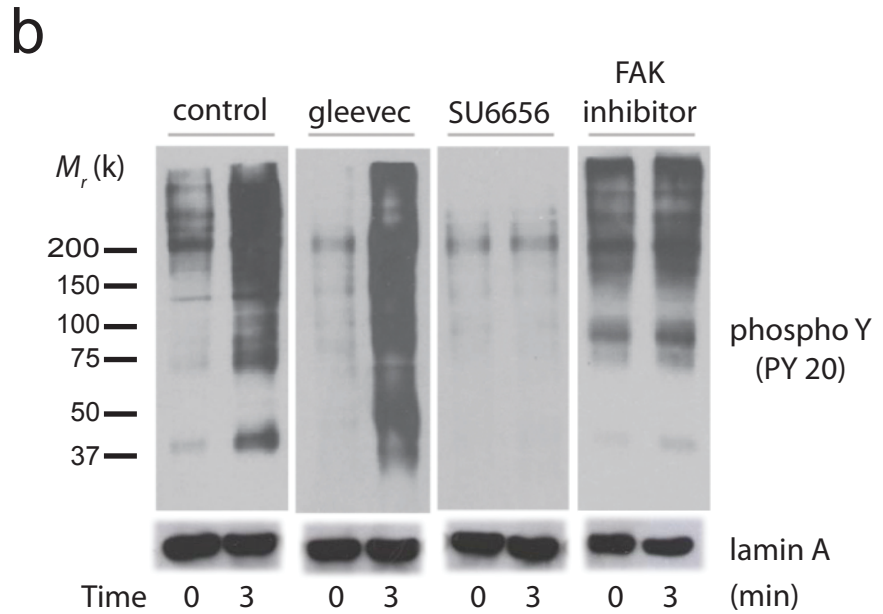
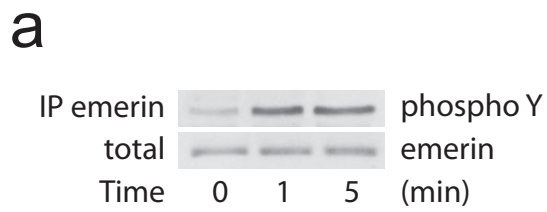
**c**



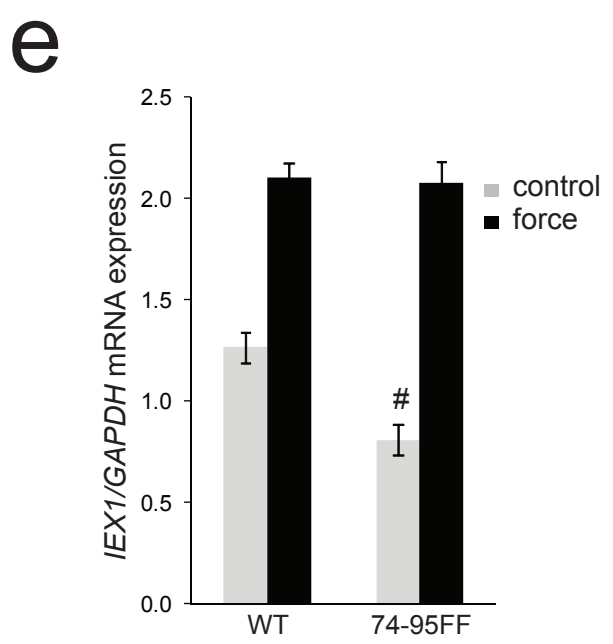
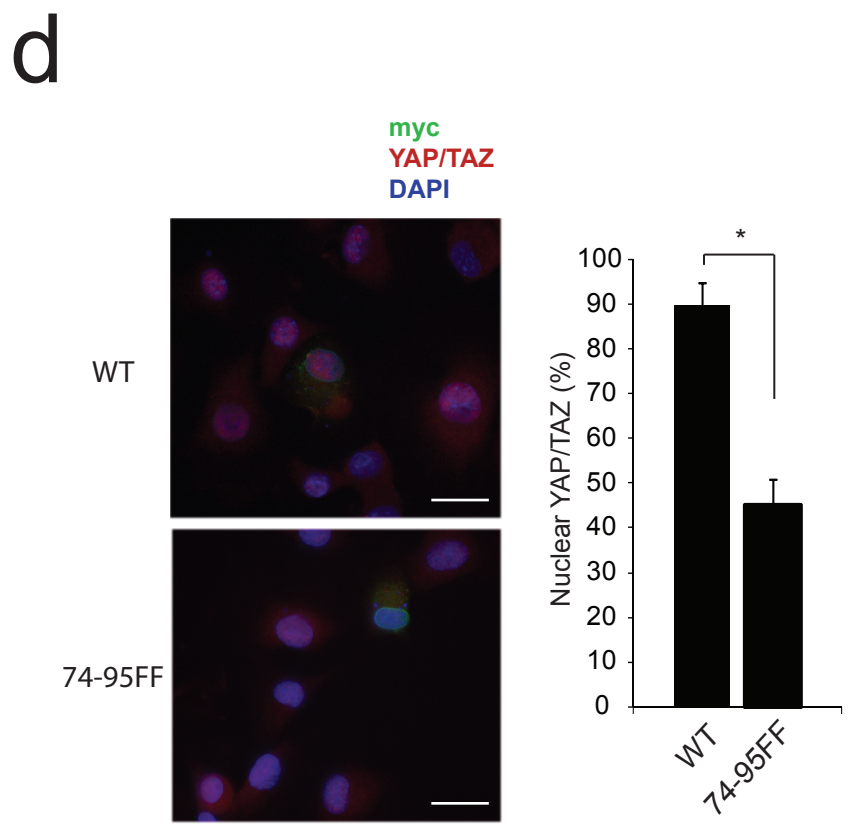
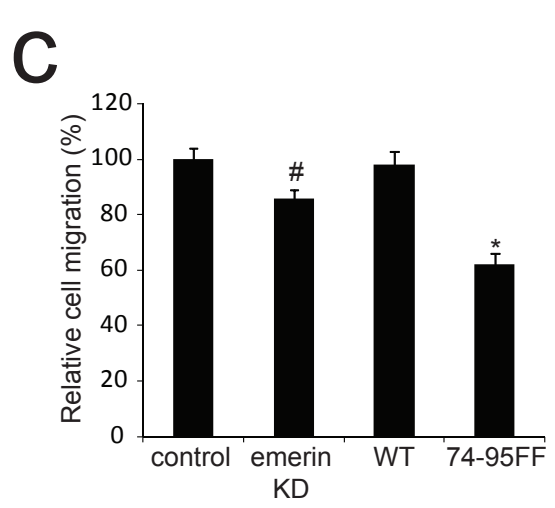
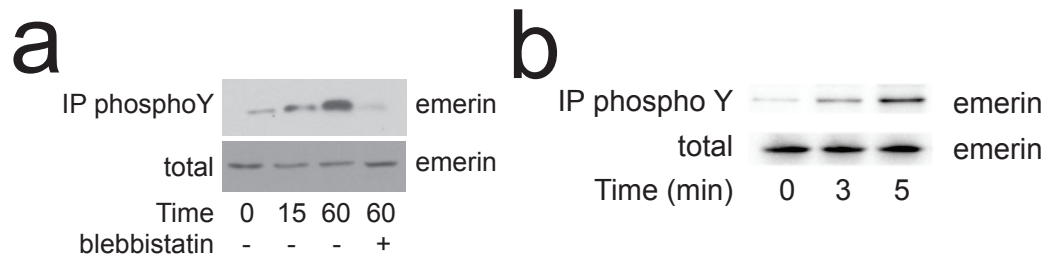
**d**



# Supplementary figure 4



# Supplementary figure 5



**2d**

lysate

bead complex

75 kD —

75 kD —

lamin B

75 kD —

75 kD —

lamin AC

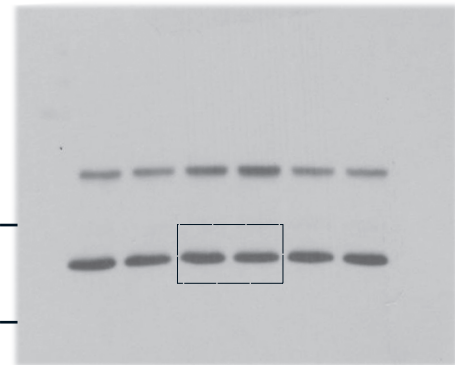
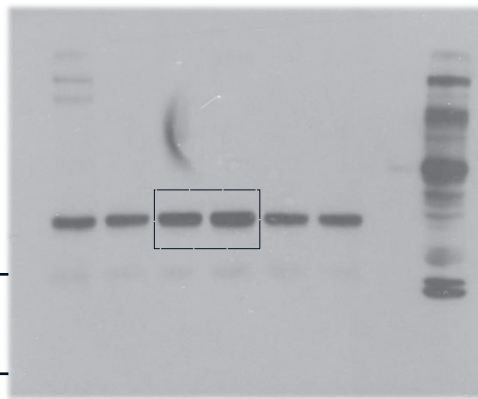
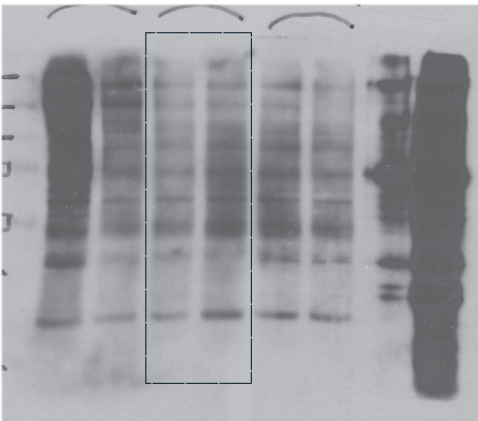
**3a**

phospho Y  
(PY20)

lamin A

emerin

37 kD —  
25 kD —



Time 0 3 (min)

**3b**

total cell lysate

myc IP

37 kD —

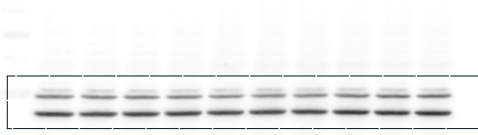
myc

37 kD —

phospho Y

100 kD —  
75 kD —

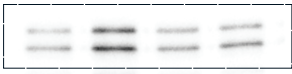
lamin AC



# Supplementary figure 7

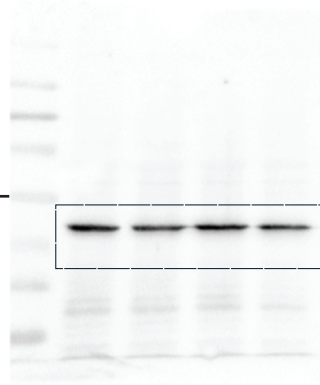
3d bead complex

75 kD —



lamin AC

75 kD —

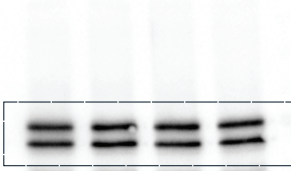


lamin B

3d lysate

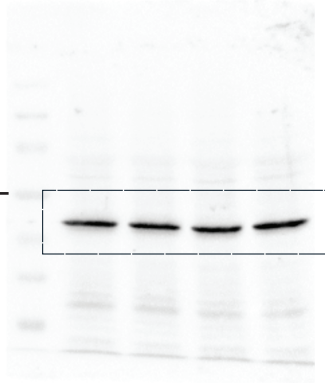
lamin AC

75 kD —



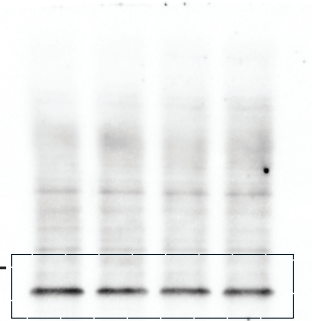
lamin B

75 kD —



myc

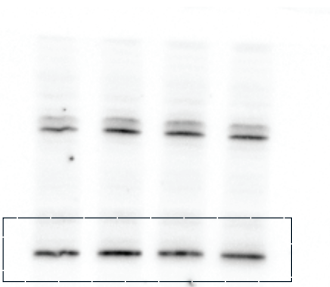
37 kD —



3e

total cell lysate  
emerin

37 kD —



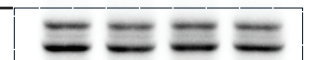
total cell lysate  
actin

37 kD —



total cell lysate  
lamin AC

75 kD —



37 kD —



IP phospho Y  
emerin