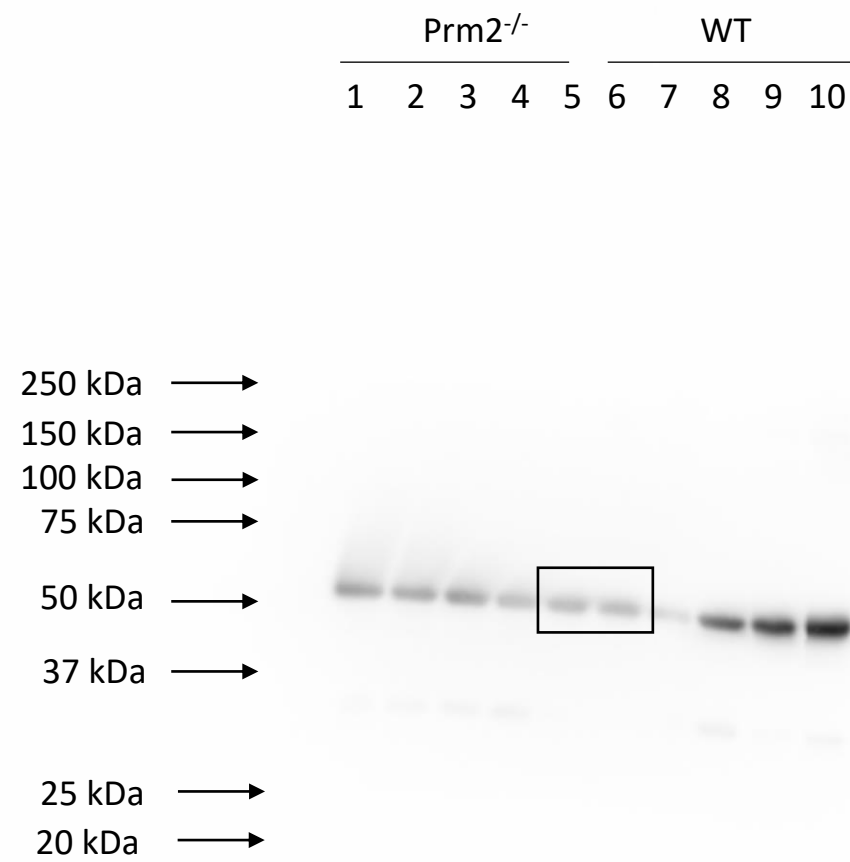


# SourceDataF4AalfaTubulin



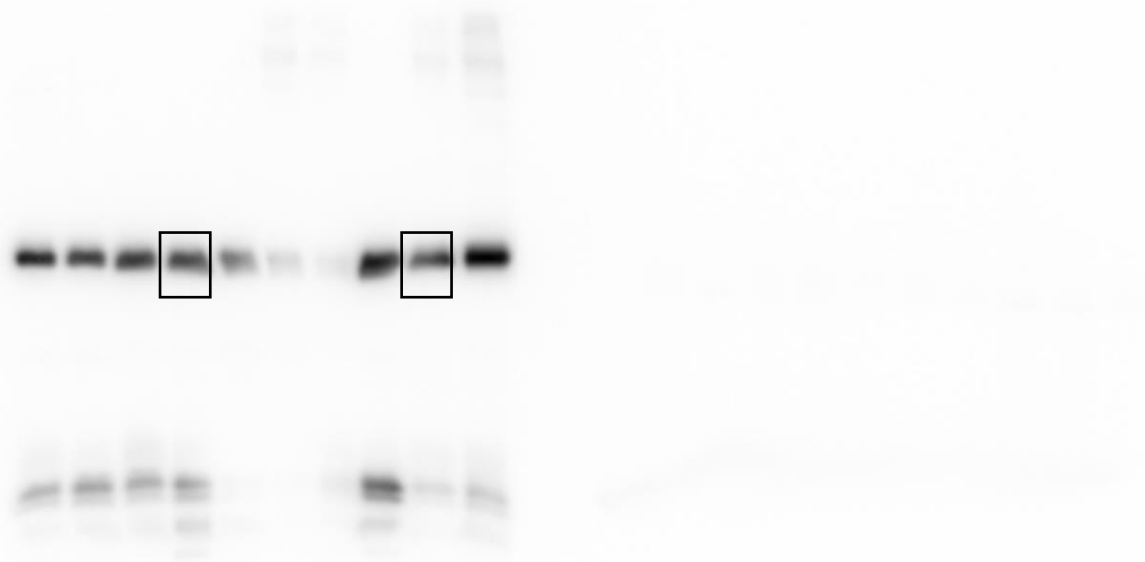
## SourceDataF4AalfaTubulinACK40

## Alfa-tubulin ACK40

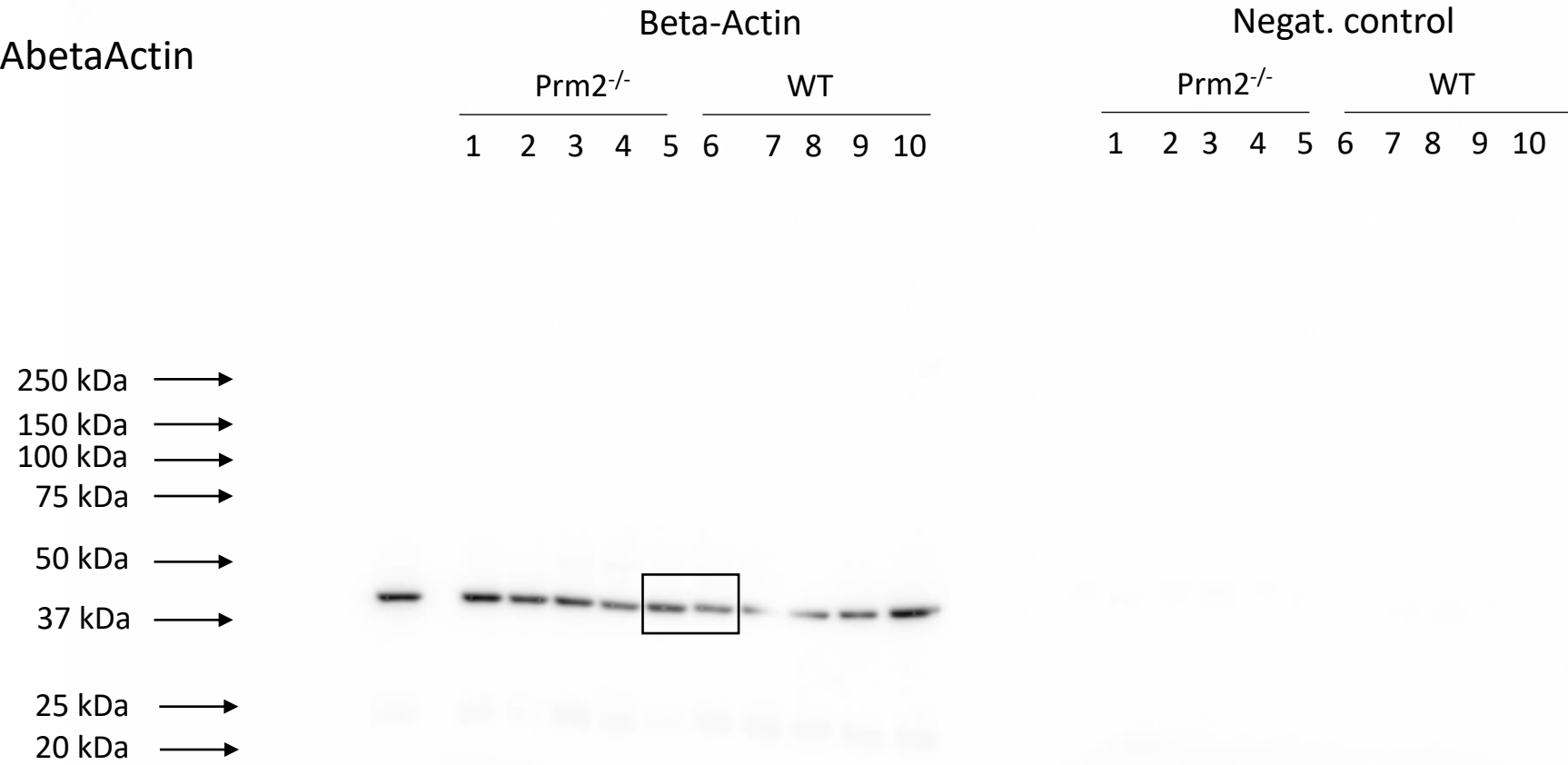
## Negat. control

	Prm2 <sup>-/-</sup>					WT						Prm2 <sup>-/-</sup>					WT				
	1	2	3	4	5	6	7	8	9	10		1	2	3	4	5	6	7	8	9	10

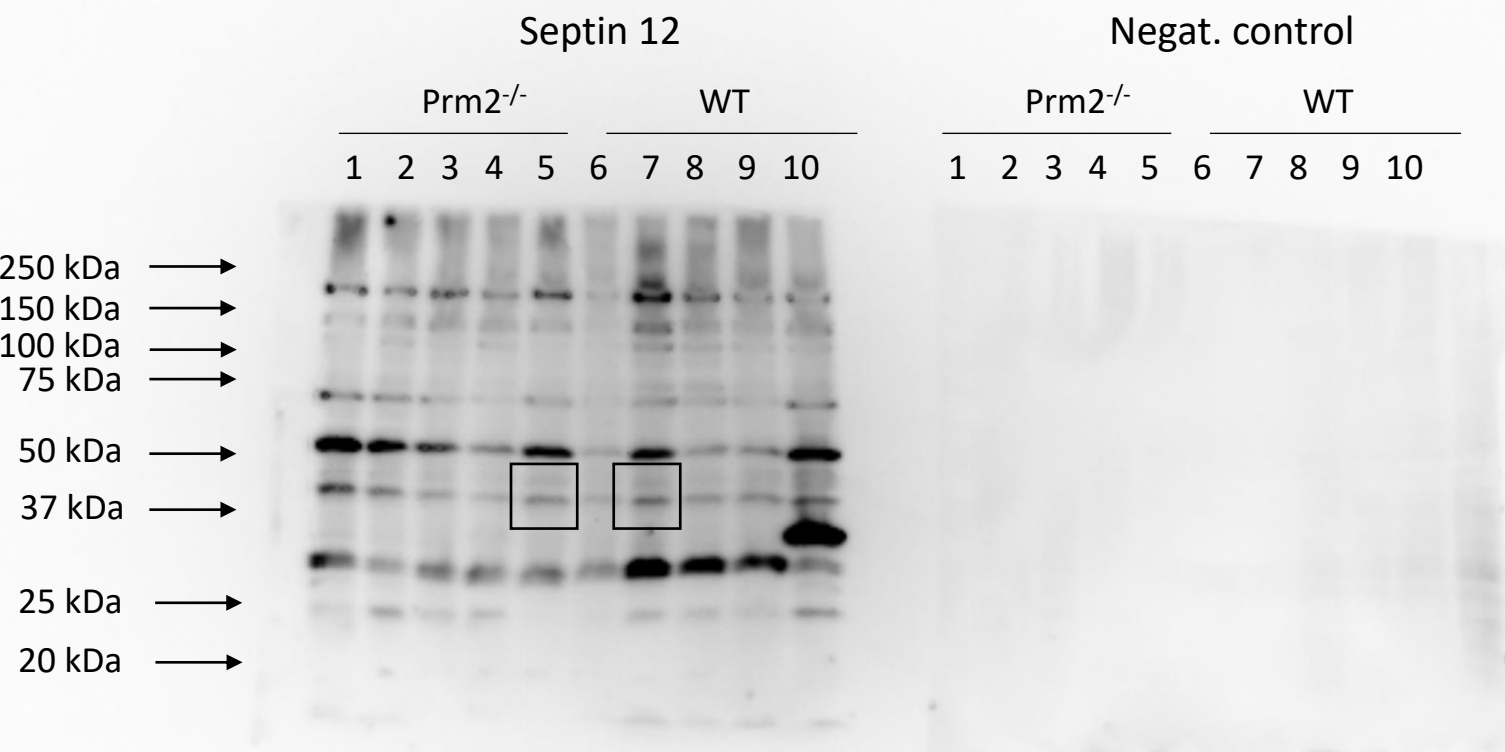
250 kDa →  
150 kDa →  
100 kDa →  
75 kDa →  
50 kDa →  
37 kDa →  
  
25 kDa →  
20 kDa →



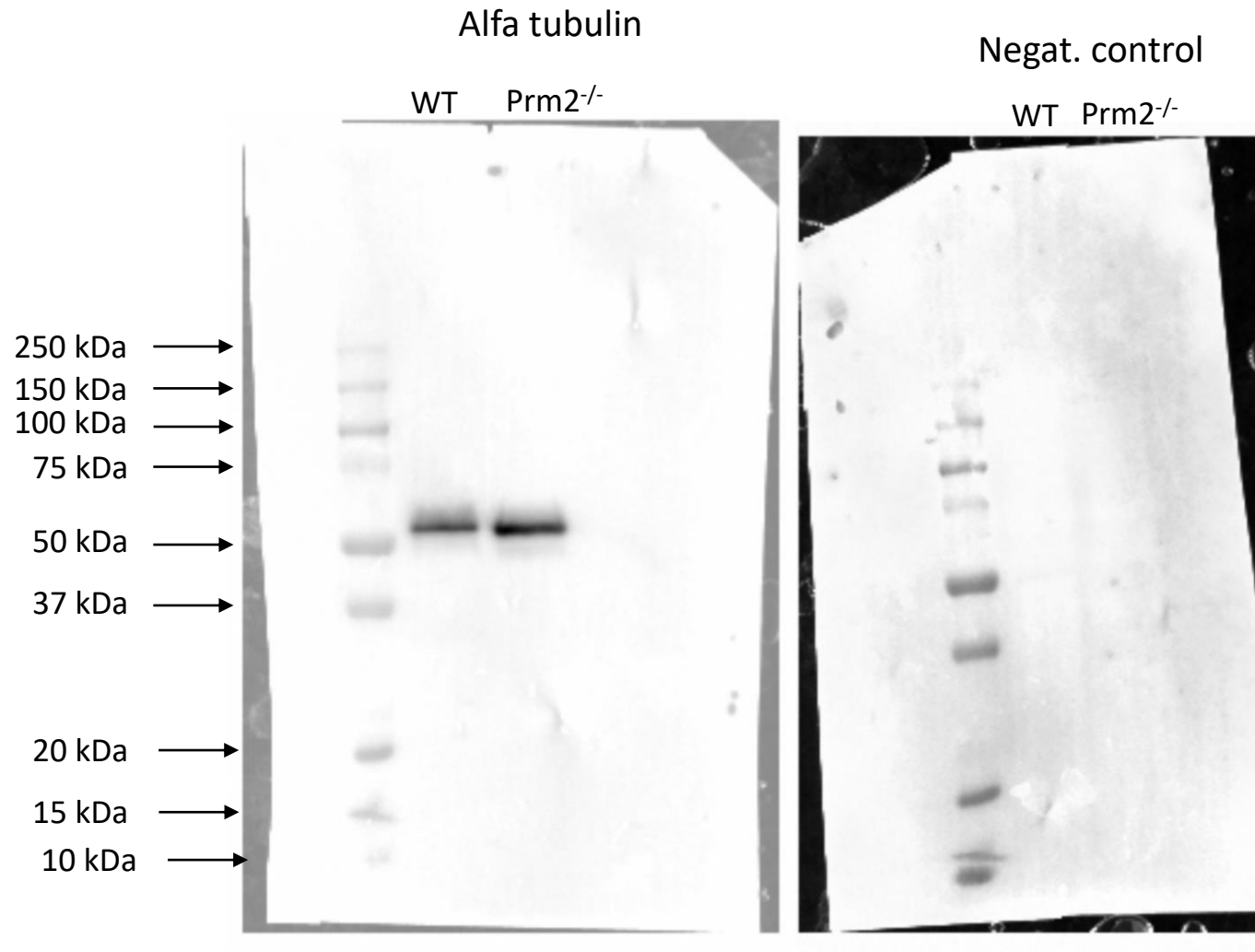
## SourceDataF4AbetaActin



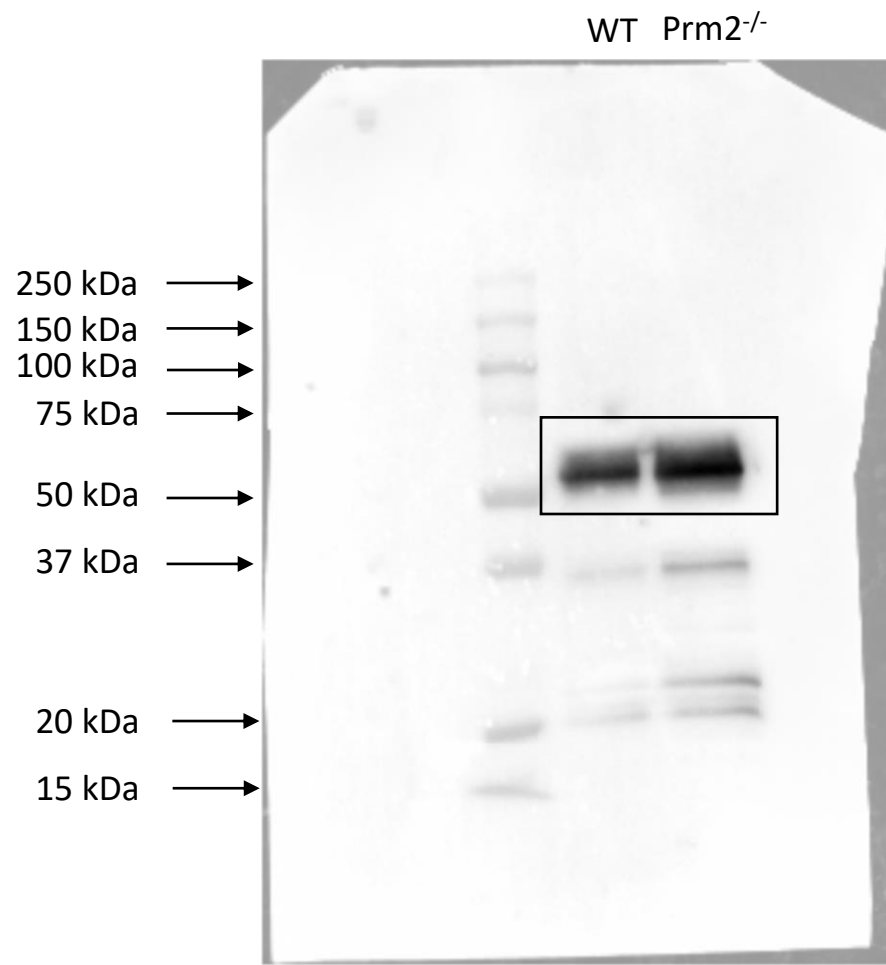
# SourceDataF4ASeptin12



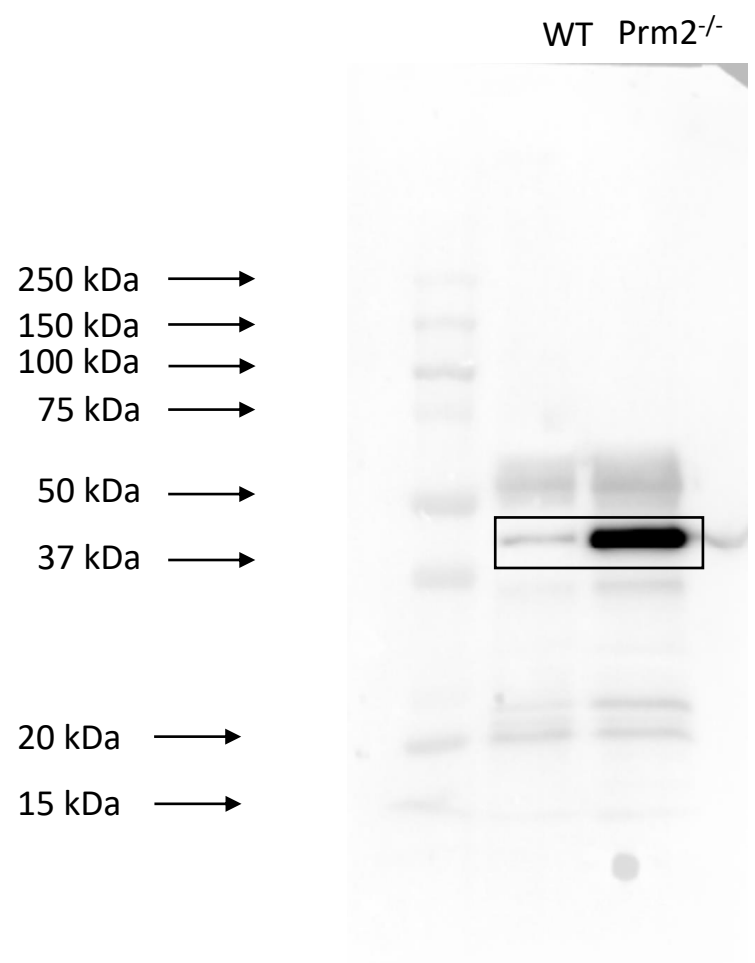
# SourceDataFDAAlfaTubulin



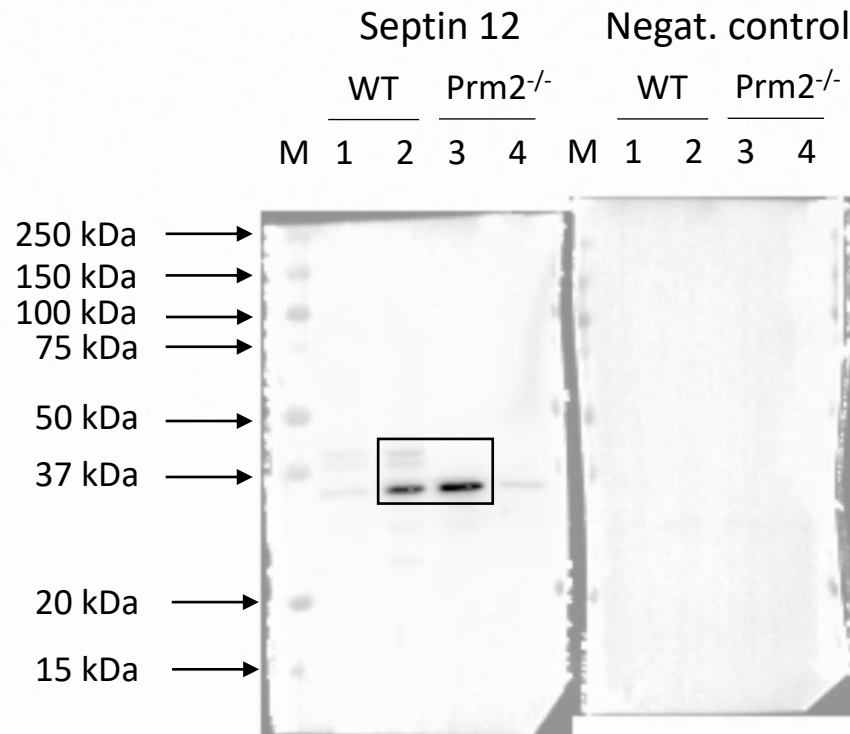
# SourceDataFDAalfaTubulinACK40



## SourceDataFDAbetaActin



## SourceDataF4DSeptin12



## SourceDataF4FSeptin12

