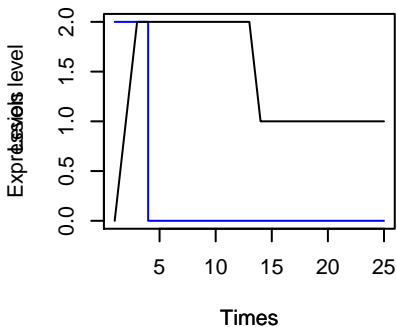
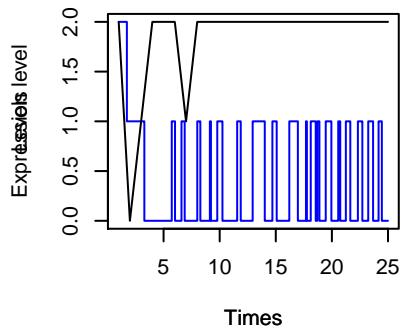


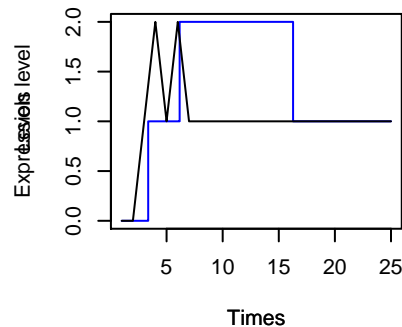
**E\_cadherin.pts**



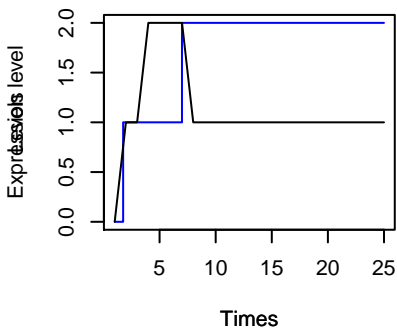
**MKP3\_\_\_.pts**



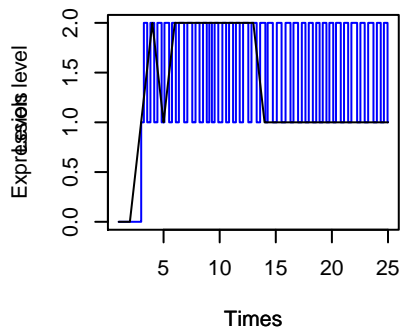
**MKP1.pts**



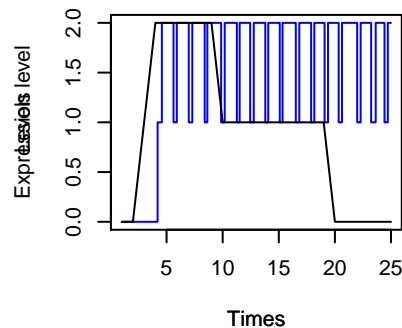
**uPAR.pts**



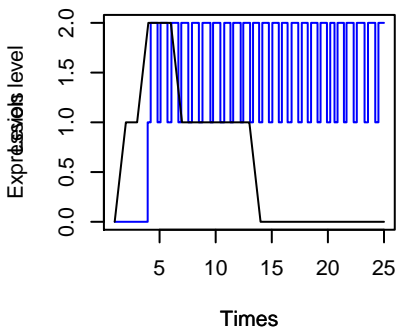
**Hes5\_n\_.pts**



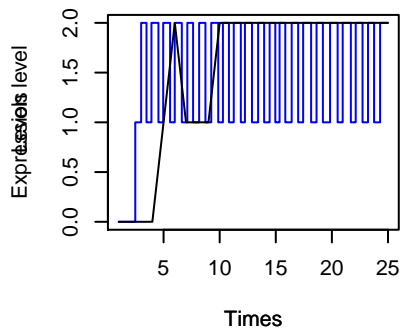
**IL1\_beta.pts**



**A20.pts**



**SM22.pts**



**IL8\_c\_.pts**

