

$TITLE_S HORT] TITLES_{ber}$

? \square $[-i]$ $(-1,0) - (10,0)$ node[right] Time;
in 0, 2, 4, 6, 8 $(,0.2) - (,-0.2)$ node[below] ;
 $[decorate,decoration=snake, amplitude=0.5mm, segment length=2mm,-i,thick,blue]$ $(1,0) - (1,1.5)$; $[decorate,decoration=snake, amplitude=0.5mm, segment length=2mm,-i,thick,blue]$ $(1,1.5) - (1,1.5)$; $[above]$ at $(1,1.5)$ CF₁; $[above]$ at $(3.5,2)$ CF₂; $[above]$ at $(7,1)$ CF₃;