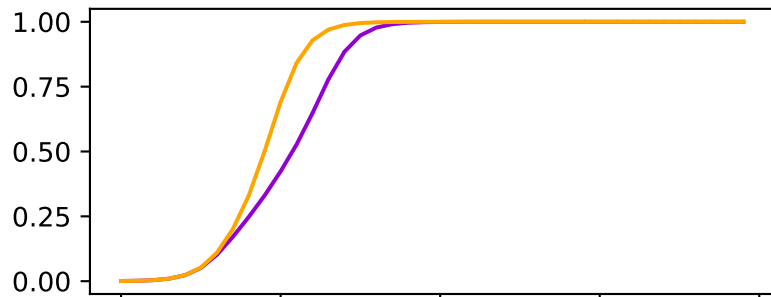
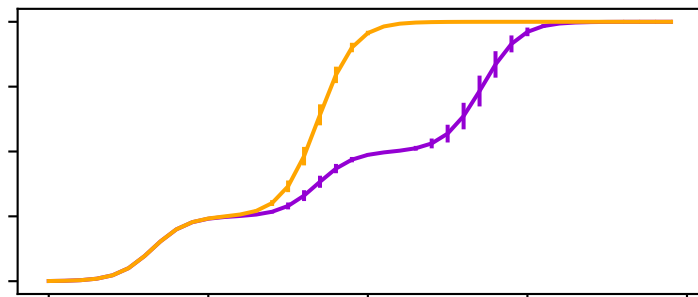


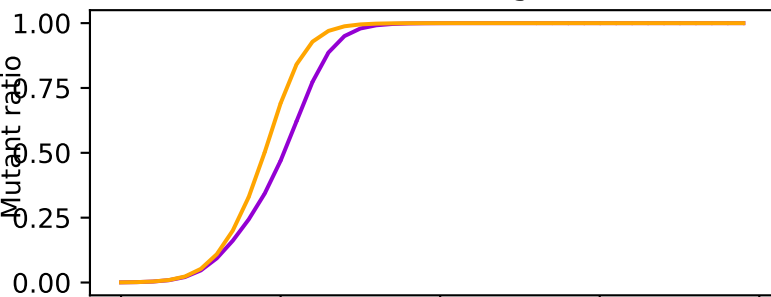
OUT = IN, high



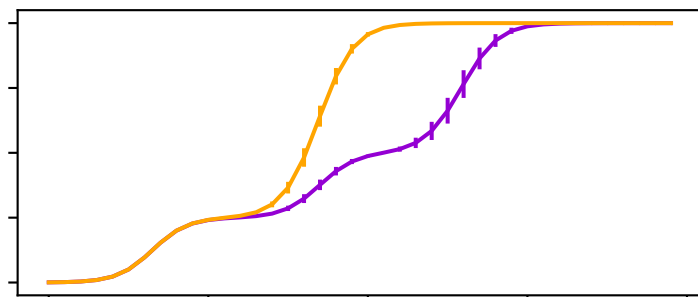
OUT = IN, low



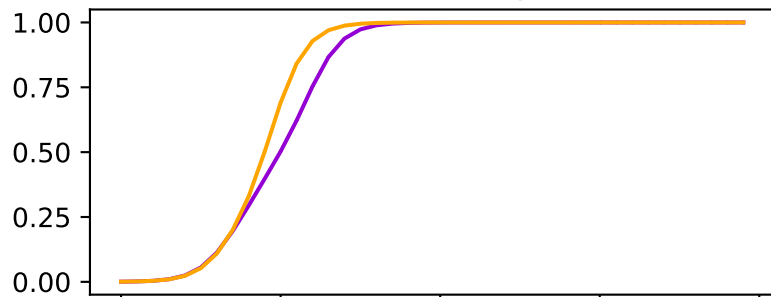
OUT &gt; IN, high



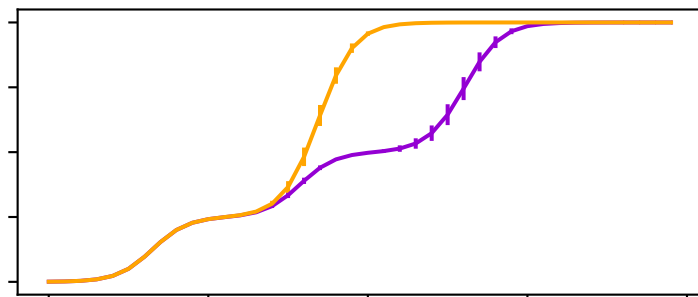
OUT &gt; IN, low



IN &gt; OUT, high



IN &gt; OUT, low



Dilution step