Experiments			Results				
	Model	Target	ASP-THOMAS	Pint	LibDDD	GINSIM	ASP-PH
#1	TTR	full state	0 m 2.30 s	$0 \mathrm{m} 0.97 \mathrm{s}$	$0 \mathrm{m} 1.15 \mathrm{s}$	0 m 2.05 s	0m1.90s
#2	ERBB	full state	0 m 2.45 s	out	1 m 55.38 s	2m31.64s	0m11.84s
#3	ERBB	partial state	0m $2.61$ s	$0 \mathrm{m} 0.03 \mathrm{s}$	1 m 54.96 s	-	$0 \mathrm{m} 5.02 \mathrm{s}$
#4	TCR	full state	$0 \mathrm{m} 7.61 \mathrm{s}$	Inconc	out	out	6m27.93s
#5	TCR	partial state	0 m 2.12 s	$0 \mathrm{m} 0.02 \mathrm{s}$	out	-	1 m 35.08 s