20mg	$40 \mathrm{mg}$	80mg	160mg	320mg	640mg	960mg
n=0	n=0	n=2	n=3	n=0	n=0	n=0
DLTs=0	DLTs=0	DLTs=0	DLTs=0	DLTs=0	DLTs=0	DLTs=0
Mean Tox $=0.01$	Mean $Tox=0.01$	Mean Tox $=0.02$	Mean Tox=0.04	Mean $Tox=0.07$	Mean Tox=0.12	Mean $Tox=0.17$
95%CI=(0,0.04)	95%CI=(0,0.06)	95%CI= $(0,0.11)$	95%CI=(0,0.2)	95%CI= $(0,0.33)$	95%CI=(0,0.5)	95%CI= $(0.01,0.61)$
Overdose = 0%	Overdose = 0%	Overdose = 0%	Overdose=1%	Overdose=3%	Overdose = 11%	$Overdose{=}18\%$
Target=0%	Target=0%	Target=0%	Target=2%	Target=5%	Target=10%	Target=12%