						8 0.305 45% (24% 66%)	50% (29%	55% (34%	60% (38%	12 0.994 66% (43% 84%)	71% (49%	14 > 0.999 76% 54% 91%)	81%			18 1 96% (82% 100%)						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																						
			8 0 34% (18% 54%)	% 🕴 (21%	6 42% 6 (24%	% 46% % (28%	1 12 95 0.64 % 50% 3% (31% %) 69%	% 54% % (35%	6 58% % (39%		6 (47%	17 1 70% (51%) 85%)	(55%	1 <u>9</u> 1 78% (59% 91%)	20 1 82% (64% 93%)	21 1 86% (69% 95%)	(74%	(80%	24 1 97% (86% 100%)			
	((16% (:		38% 4 (22% (2	41% (24% (45% (28%	(31% (52% 5 (34% (3	55% 5 (37% (4	59% 6 (41% 4		66% 69 48% (5	59% 73 51% (55			0% 849 3% 679	% 87% % (72%	% 91%	% 94% '% (82%	% 98%	6 %	
8 0.074 28% (14% 45%)	9 0.143 31% (17% 48%)	10 0.245 34% (19% 51%)	11 0.375 37% (22% 55%)	12 0.520 40% (25% 58%)	1 <u>3</u> 0.660 44% (27% 61%)	14 0.781 47% 30% 64%)	<u>15</u> 0.872 50% (33% 67%)	53% (36%	17 0.968 56% (39% 73%)	1 <u>8</u> 0.987 60% (42% 75%)	63% (45%	2 <u>0</u> 0.998 66% 49% 81%)	2 <u>1</u> > 0.999 69% (52% 83%)	<u>22</u> > 0.999 72% (55% 86%)	23 1 76% (59% 88%)	24 1 79% (63% 90%)	2 <u>5</u> 1 82% (66% 93%)	26 1 85% (70% 95%)	27 1 88% (74% 96%)	28 1 91% (79% 98%)	2 <u>9</u> 1 95% (83% 99%)	30 1 98% (89% 100%)