Parameter	Value
r <sub>min</sub>	0.975
$r_{\sf max}$	31.26
$E_{loop}$	-3.05
$ ho_{ m act}^{ m repressor}$	0.0047
E[lac <sub>O1</sub> ]	-0.39
E[lac <sup>rightSym</sup> ]	2.8
E[lac <sub>O2</sub> ]	2.93
E[lac <sub>O2</sub> leftSym]	4.73
E[lac <sub>O2</sub> <sup>rightSym</sup> ]	1.41
E[lac <sub>O3</sub> ]	1.95
E[lac <sub>O3</sub> leftSym]	3.21
<i>E</i> [lac <sub>O3</sub> <sup>rightSym</sup> ]	3.88
E[lac <sub>Oscram</sub> ]	∞
E[lac <sub>Osym</sub> ]	-2.35
<i>E</i> [-10 <sub>cons</sub> ]	0.
<i>E</i> [–10 <sub>7A</sub> ]	3.93
<i>E</i> [-10 <sub>12A</sub> ]	4.93
<i>E</i> [-10 <sub>12G</sub> ]	3.69
<i>E</i> [-35 <sub>cons</sub> ]	-1.82
<i>E</i> [-35 <sub>30C_33T</sub> ]	3.59
E[-35 <sub>31A_32C</sub> ]	0.75
E[-35 <sub>33T</sub> ]	1.77