

Tabla 1

		-1%	1%	valor medio del rango		
muh	0.000036529680365	0.0000361643835616438	0.0000368949771689498			
alpha	1	0.99	1.01			
betavh	[0.1,0.75]	0.4158	0.4242	0.42		
betahv	[0.1,0.75]	0.4158	0.4242	0.42		
ro	0.1428	0.141372	0.144228			
delta	0.001	0.00099	0.00101			
gammathc	0.08	0.0792	0.0808			
gammanthc	0.08	0.0792	0.0808			
muv	[1/30,1/14]	0.050985	0.052015	0.0515		
tetathc	6	5.94	6.06			
tetanthc	6	5.94	6.06			
gammaE	[10^3,10^6]	99000	101000	100000		
episilonthc	0.7	0.693	0.707			
episilonnthc	0.7	0.693	0.707			
muE	[0.2,0.4]	0.297	0.303	0.3		
gammaL	500	495	505			
lamdathc	0.05	0.0495	0.0505			
lambdanthc	0.05	0.0495	0.0505			
muL	[0.2,0.4]	0.297	0.303	0.3		
muP	0.4	0.396	0.404			
C0	0.01	0.0099	0.0101			
kF	0.8	0.792	0.808			
r	0.25	0.2475	0.2525			
nvnh	[1/3,3]	1.584	1.616	1.6		
nv	1	0.99	1.01			
condiciones iniciales						
sh(0)	1					
sv(0)	0.95					
lv(0)	0.05					
	ceros en las otras variables					

	parametro	sensibilidad			
1	mu _h	4.967915894978361e-07			
2	alpha	0.003047401228062			
3	beta _{vh}	0.001978278984091			
4	beta _{hv}	0.001073406737763			
5	ro	2.241907856779537e-04			
6	delta	1.569963357943089e-06			
7	gamma _{thc}	7.935539844252609e-05			
8	gamma _{manthc}	4.483415487120987e-04			
9	mu _v	3.891643126753944e-04			
10	teta _{thc}	8.447871967391898e-05			
11	teta _{nthc}	7.179417420855013e-05			
12	gamma _E	1.803774712931322e-08			
13	epsilon _{thc}	4.460458347275701e-05			
14	epsilon _{nnthc}	3.796834034252710e-05			
15	mu _E	3.172688330352477e-05			
16	gamma _L	2.077321597211363e-06			
17	lamda _{thc}	8.149867273662689e-05			
18	lamda _{nthc}	6.759064579194761e-05			
19	mu _L	5.551330455910461e-05			
20	mu _P	2.611398109596706e-04			
21	C ₀	2.362991345040474e-04			
22	k _F	1.205962061776737e-04			
23	r	4.932919159381934e-04			
24	nv _{nh}	0.001978278984091			
25	nv	4.300722407083642e-04			