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	muh	4.96791589497836 1e-07		
2	alpha	0.00304740122806 2		
3	betavh	0.00197827898409 1		
4	betahv	0.00107340673776 3		
5	ro	2.24190785677953 7e-04		
6	delta	1.56996335794308 9e-06		
7	gammathc	7.93553984425260 9e-05		
8	gammanthc	4.48341548712098 7e-04		
9	muv	3.89164312675394 4e-04		
10	tetathc	8.44787196739189 8e-05		
11	tetanthc	7.17941742085501 3e-05		
12	gammaE	1.80377471293132 2e-08		
13	episilonthc	4.46045834727570 1e-05		
14	episilonnthc	3.79683403425271 0e-05		
15	muE	3.17268833035247 7e-05		
16	gammaL	2.07732159721136 3e-06		
17	lamdathc	8.14986727366268 9e-05		
18	lambdanthc	6.75906457919476 1e-05		
19	muL	5.55133045591046 1e-05		
20	muP	2.61139810959670 6e-04		
21	CO	2.36299134504047 4e-04		
22	kF	1.20596206177673 7e-04		
23	r	4.93291915938193 4e-04		
24	nvnh	0.00197827898409 1		
25	nv	4.30072240708364 2e-04		