	13								<b>=</b>														12																						
p value	<ul><li>0.001</li><li>0.001</li></ul>	≤ 0.001 ≤ 0.001	≤ 0.001	≥ 0.001	≥ 0.001	≥ 0.001	≥ 0.001	≥ 0.001	0.73	0.293	0.558	0.058	0.893	0.842	0.872	0.713	2000	N 0.001	0.00	S 0.001	0.43	0.662	0.094	0.188	0.307	0.294	0.463	0.609	0.535	0.118	0.202	0.107	0.092	0.271	0.272	0.311	0.003	< 0.001	≥ 0.001	0.003	0.895	0.983	0.964	0.303	0.773
ECso	> 20	> 20	> 20	≥ 20	> 20	> 20	≥ 20	≥ 20	0.11	0.54	0.21	2.22	0.05	0.00	0.00	0.00	0.02	000/	02.0	N KO	0.32	0.0	1.56	0.86	0.51	0.54	0.29	0.17	0.22	1.3	0.8	1.41	1.59	0.59	0.59	0.5	11 18	> 20	17.46	11.98	0.04	0.01	0.02	0.52	0.03
AA-239	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Cys	Cys	Cys	Cys	Cys	s :	s s	ر د د د د	200	Ser	300	Ser	2 2	SAS	2 0	CVS	Cys	Cys	Cys	Cys	Cys	Cys	Cys	Cys	Cys	Sys	s s	s s	S P	S. S.	Ser	Ser	Cys	Cys	Cys	S S	SÁ
Posterior probability > 70 %	Ser Pythium carolinianum C-NDSO2_3-2	(C)	MA_ PA		A Pythium longisporangium ILSO 2-19B			Pythium rostratifingens C-NESOZ 6-5	Pythium orthogonon V-SDSO2_4-54	Pythium minus MNSO_2-36	Cys				Phytophthora drechsleri MICO 2-45	Phytophthora sojae IASO 3-41.17	1.0 C. 1.		Ser		0		Pythium irregulare AR 127.5.2.3.A	Pythium irregulare ILSO_1-31	Pythium sylvaticum NDSO_1-42	Pythium sylvaticum NESO_2-13	Pythium attrantheridium IASO_6-36.41R	Pythium attrantheridium IASO_10.16.27	Ser	Pythium heterothallicum MISO_5-19H_1	うちて		Cys	Pythium monospermum C-INSOZ 2-15	うりつ	Pythium obpapilium ILSO_3-49B  Pythium aff dissolvery IASO 10-39 16RT	Pythium folliculosum CBS:220.94	Pythium forulosum MISO 8-29.1	Pythium catenulatum C-ARSO2-5.12		Cys	contiguanum C-MISO2_	J J	Sanzlernia parasitica NTF58-16	