

Supplementary S1. Genetic distances (uncorrected p-distances) estimated from 542 bp of the non-coding 16S rRNA mitochondrial fragment between *Pristimantis clarae* and related taxa of the genus *Pristimantis* (Strabomantidae).

	<i>P. albertus</i> MUSM33299 KY594750	<i>P. aniptopalmatus</i> KU291627 EF493390	<i>P. aniptopalmatus</i> NMP6V75051 KY006086	<i>P. aniptopalmatus</i> MUSM31111 KY006082	<i>P. aniptopalmatus</i> MUSM31130 KY006084	<i>P. attenboroughi</i> MUSM31186 KY594752	<i>P. bounides</i> MUSM31198 KY962794	<i>P. bounides</i> NMP6V75097 KY962797	<i>P. buccinator</i> EB21.13 MG820139	<i>P. cosnipatae</i> MHNG 2606.72 MW724815	<i>P. clarae</i> CORBIDI21664	<i>P. danae</i> MVZ272358 KY652652	<i>P. humboldti</i> MUSM31194 KY962798	<i>P. humboldti</i> NMP6V75538 KY962799	<i>P. pharangobates</i> KU173492 EF493706	<i>P. puipui</i> NMP6V75542 KY962800	<i>P. reichlei</i> CORBIDI16219 KY652657	<i>P. sinschi</i> MUSM32733 MW075408	<i>P. stictogaster</i> KU291659 EF493704	<i>P. toftae</i> AC107.07 KY652659
<i>P. albertus</i> MUSM33299 KY594750																				
<i>P. aniptopalmatus</i> KU291627 EF493390	3.70																			
<i>P. aniptopalmatus</i> NMP6V75051 KY006086	3.91	0.22																		
<i>P. aniptopalmatus</i> MUSM31111 KY006082	3.70	0.43	0.65																	
<i>P. aniptopalmatus</i> MUSM31130 KY006084	3.91	0.22	0.43	0.22																
<i>P. attenboroughi</i> MUSM31186 KY594752	3.70	2.17	2.39	2.17	1.96															
<i>P. bounides</i> MUSM31198 KY962794	5.00	1.74	1.96	1.74	1.52	2.61														
<i>P. bounides</i> NMP6V75097 KY962797	5.22	1.96	2.17	1.96	1.74	2.83	0.22													
<i>P. buccinator</i> EB21.13 MG820139	11.52	11.09	11.30	11.52	11.30	10.87	12.39	12.39												
<i>P. cosnipatae</i> MHNG 2606.72 MW724815	5.43	4.35	4.57	4.35	4.13	3.48	4.35	4.57	11.52											
<i>P. clarae</i> CORBIDI21664	4.57	1.74	1.96	1.74	1.52	2.61	1.74	1.96	12.17	4.78										
<i>P. danae</i> MVZ272358 KY652652	6.96	5.87	6.09	5.87	5.65	5.43	5.87	6.09	12.61	6.52	6.52									
<i>P. humboldti</i> MUSM31194 KY962798	4.35	1.09	1.30	1.09	0.87	1.96	0.65	0.87	11.74	3.70	1.09	5.43								
<i>P. humboldti</i> NMP6V75538 KY962799	4.57	1.30	1.52	1.30	1.09	2.17	0.87	1.09	11.96	3.70	1.30	5.65	0.22							
<i>P. pharangobates</i> KU173492 EF493706	4.57	3.48	3.70	3.48	3.26	2.61	3.26	3.48	10.87	2.83	3.91	5.43	2.83	3.04						
<i>P. puipui</i> NMP6V75542 KY962800	5.22	3.04	3.26	3.04	2.83	2.39	3.04	3.26	12.17	4.13	3.48	6.09	2.61	2.83	2.83					
<i>P. reichlei</i> CORBIDI16219 KY652657	7.83	7.83	8.04	7.83	7.61	7.39	7.61	7.83	13.70	8.91	7.83	8.91	7.61	7.83	7.39	6.74				
<i>P. sinschi</i> MUSM32733 MW075408	11.52	10.65	10.87	10.22	10.43	10.65	11.52	11.74	11.96	11.96	11.09	12.39	11.30	11.52	10.65	11.52	14.13			
<i>P. stictogaster</i> KU291659 EF493704	3.91	3.04	2.83	2.61	2.83	2.17	3.04	3.26	11.74	4.57	3.48	6.30	2.83	3.04	3.91	3.70	8.04	10.87		
<i>P. toftae</i> AC107.07 KY652659	5.43	4.13	4.35	4.35	4.13	3.48	4.13	4.35	10.87	5.43	4.78	6.96	4.13	4.35	4.13	3.48	7.39	10.87	3.91	