

## A new small golden frog of the genus *Pristimantis* (Anura: Craugastoridae) from an Andean cloud forest of Colombia

Mauricio Rivera-Correa<sup>1,2</sup>, Faride Lamadrid-Feris<sup>3</sup>, Andrew J. Crawford<sup>4,5</sup>

1 - Grupo Herpetológico de Antioquia, Instituto de Biología, Universidad de Antioquia, A.A. 1226, Medellín, Colombia

2 - Seccional Oriente, Regionalización, Universidad de Antioquia, Km 6 vía Rionegro-La Ceja, Carmen de Viboral, Colombia

3 - Programa de Biología, Facultad de Ciencias Básicas, Universidad del Atlántico, Barranquilla, Colombia

4 - Department of Biological Sciences, Universidad de los Andes, A.A. 4976, Bogotá, Colombia

5 - Smithsonian Tropical Research Institute, Apartado 0843-03092, Panamá, Republic of Panama

### Supplementary material

**Supplementary Table S1.** Sample information for DNA sequences used in molecular phylogenetic analyses, including species of the genus *Pristimantis* (Anura: Craugastoridae) in alphabetical order (plus two outgroup samples in last two rows), field collector number, museum voucher number, locality information, GenBank accession numbers for mitochondrial 16S ribosomal RNA subunit (16S) and cytochrome oxidase subunit I (COI) gene fragments, and the publication where the DNA data were originally published, where applicable. Field collection acronyms include: AJC (Andrew J. Crawford), JDL (John D. Lynch), KST (Karen Siu-Ting), LAC (Luis Coloma), MNCN DNA (Museo Nacional de Ciencias Naturales, colección de material genético), MRC (Mauricio Rivera-Correa) nrps (Nelsy Rocío Pinto-Sánchez), SC (*serie de campo*), USNM (National Museum of Natural History, not typically used as field number). Museum acronyms include: ANDES-A (Museo de Historia Natural ANDES [Amphibian Collection], Bogotá, Colombia), BWMC (Bobby Witcher Memorial Collection, Avila University, Kansas City, USA), KU (Biodiversity Institute and Natural History Museum, Kansas University, Lawrence, USA), MHUA-A (Museo de Herpetología de la Universidad de Antioquia [Amphibian Collection], Medellin, Colombia), MNCN (Museo Nacional de Ciencias Naturales, Madrid, Spain), MNKA (Museo de Historia Natural Noel Kempff Mercado, Santa Cruz de la Sierra, Bolivia [Amphibian Collection]), MUSM (Universidad Nacional Mayor de San Marcos, Lima Peru), MVUP (Museo de Vertebrados de la Universidad de Panamá, Panama City, Panama), QCAZ (El Museo de Zoología de la Pontificia Universidad Católica del Ecuador, Quito). Countries abbreviated by their ISO 3166 two-letter codes.

Species	Collector number	Voucher number	Approximate locality	16S	COI	Reference
<i>P. achatinus</i>	AJC 0573	MVUP 1859	Cana, Darién, PA	JN991420	JN991349	Pinto-Sánchez et al. (2012)
<i>P. affinis</i>	nrps 0031	ANDES-A 0026	Parque Nacional Chingaza, Cundinamarca, CO	JN991424	JN991353	Pinto-Sánchez et al. (2012)
<i>P. anolirex</i>	JDL 26115		Santander, CO	DQ195450	N/A	Mahecha et al. (unpub.)
<i>P. bipunctatus</i>	USNM 171021	KU 291638	Oxapampa, Pasco, PE	EF493702	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. conspicillatus</i>	SC 13732	QCAZ-A 28448	Monte Tour, Sucumbios, EC	EF493529	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. curtipes</i>	LAC 584	KU 217871	Bosque de Pasocha, Pichincha, EC	EF493513	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. dorado</i>	MRC 636	MHUA-A 7310	Vereda San Luis El Plan, San Juanito, Meta, CO	KU496877	KU496873	this study
<i>P. dorado</i>	MRC 638	MHUA-A 7312	Vereda San Luis El Plan, San Juanito, Meta, CO	KU496875	KU496871	this study
<i>P. euphronides</i>	266624 (no letters)	BWMC 6918	Grand Etang, GD	EF493527	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. fenestratus</i>	KST 0568	BSAPE373-12	Inkaterra Lodge, Madre de Dios, PE	KU496876	KU496872	This study
<i>P. gaigei</i>	AJC 1339	MHUA-A 4812	Maceo, Antioquia, CO	JN991447	JN991376	Pinto-Sánchez et al. (2012)
<i>P. luteolateralis</i>	JDL 9069	KU 177807	Tandapi, Pichincha, EC	EF493517	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. lutitus</i>	AJC 3493	ANDES-A 1931 (BSECO362-11)	El Rasgón, Santander, CO	KU496878	KU496874	this study
<i>P. lymani</i>	LAC 1823	KU 218019	Loja-Zamora Road, Loja, EC	EF493392	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. miyatai</i>	JDL 26118		Santander, CO	DQ195466	N/A	Mahecha et al. (unpub.)
<i>P. nervicus</i>	nrps 0048	ANDES-A 42	Parque Nacional Chingaza, Cundinamarca, CO	JN991456	JN991386	Pinto-Sánchez et al. (2012)
<i>P. parvillus</i>	JDL 9109	KU 177821	Tandapi, Pichincha, EC	EF493352	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. rhabdolaemus</i>	MNCN DNA3940	MNKA 6628	Serrano de la Siberia, Santa Cruz, BO	EU192258	N/A	Padial et al. (2007)
<i>P. sagittulus</i>	USNM 171098	KU 291635	Oxapampa, Pasco, PE	EF493705	N/A	Heinicke, Duellman and Hedges (2007)
<i>P. samaipatae</i>	MNCN DNA3899	MNCN 42987	Angostura-Samaipata road, Santa Cruz, BO	EU192292	N/A	Padial and De la Riva (2009)
<i>P. savagei</i>	nrps 0085	ANDES-A 79	Restrepo, Meta, CO	JN991467	JN991401	Pinto-Sánchez et al. (2012)
<i>P. savagei</i>	nrps 0087	ANDES-A 81	Restrepo, Meta, CO	JN991468	JN991402	Pinto-Sánchez et al. (2012)
<i>P. cf. toftae</i>	KST 0208	MUSM 26791	Panguana, Huánuco, PE	JN991439	N/A	Pinto-Sánchez et al. (2012)
<i>P. vilarsi</i>	AJC 3944	ANDES-A 1784	San Juan de Arama, Meta, CO	KP149278	KP149083	Guarnizo et al. 2015
<i>Yunganastes fraudator</i>	MNCN DNA5984	MNCN 43107	Rd. to Villa Tunari, Cochabamba, BO	EU192248	N/A	Padial et al. (2007)