

Supplementary Materials: Smilansky *et al.*

Table S3. Specimen data for livers harvested from Alaska and French Guiana tadpoles. Liver tissue from each of the Alaska tadpoles was pooled prior to DNA extraction, yielding a single DNA sample (KNA_DNA). DNA was extracted individually from each of the French Guiana liver tissue samples.

Sample ID	State, country	Region	Site	GPS	Collection date	Species	Gosner stage [1]	Liver appearance
KNA03_01	AK, USA	Kenai	KNA03	60.72574, -150.89	03/07/2016	<i>Lithobates sylvaticus</i>	41	abnormal
KNA03_02	AK, USA	Kenai	KNA03	60.72574, -150.89	03/07/2016	<i>Lithobates sylvaticus</i>	41	abnormal
KNA03_03	AK, USA	Kenai	KNA03	60.72574, -150.89	03/07/2016	<i>Lithobates sylvaticus</i>	38	abnormal
KNA03_04	AK, USA	Kenai	KNA03	60.72574, -150.89	03/07/2016	<i>Lithobates sylvaticus</i>	38	abnormal
KNA05_01	AK, USA	Kenai	KNA05	60.70667, -150.891	03/07/2016	<i>Lithobates sylvaticus</i>	43	abnormal
KNA05_03	AK, USA	Kenai	KNA05	60.70667, -150.891	03/07/2016	<i>Lithobates sylvaticus</i>	38	abnormal
KNA14_05	AK, USA	Kenai	KNA14	60.75101, -150.502	02/07/2016	<i>Lithobates sylvaticus</i>	39	abnormal
KNA1090_01	AK, USA	Kenai	KNA1090	60.75212, -151.191	01/07/2016	<i>Lithobates sylvaticus</i>	35	abnormal
KNA1090_04	AK, USA	Kenai	KNA1090	60.75212, -151.191	08/06/2016	<i>Lithobates sylvaticus</i>	unknown	abnormal
G2.13	French Guiana	Near Patawa	FG2	4.5293889, -52.1516	14/04/2013	<i>Phyllomedusa tomopterna</i>	28/29	normal
G8.1	French Guiana	Patawa	FG7	4.5416667, -52.15	26/04/2013	<i>Hypsiboas geographicus</i>	37/38	normal

References

1. Gosner KL. 1960 A Simplified Table for Staging Anuran Embryos and Larvae with Notes on Identification. *Herpetologica* **16**, 183–190.