

<i>Species</i>	<i>Locality/ Drainage</i>	<i>Tissue/Voucher</i>	<i>Genbank accession number</i>	
			<i>Cyt b</i>	<i>S7</i>
<i>Algansea amecae</i>	1. Stream at Coronilla town, Ameca drainage, Jalisco, Mexico	GenBank	DQ324091	--
		CPUMDNA 1203	FJ913811	FJ913830
<i>Algansea aphanea</i>	2. Ayutla River, Armería-Ayuquila system Jalisco, México*	MNCN 3658	FJ913812	
		CPUMDNA 28	FJ913770	FJ913817
		CPUMDNA 29	FJ913771	FJ913818
	3. El Tule River, Tamazula-Coahuayana system, Jalisco, México	CPUMDNA 30	FJ913772	--
		CPUMDNA 1267	FJ913773	--
		CPUMDNA 1268	FJ913774	FJ913819
<i>Algansea avia</i>	4. River road to Santa María del Oro, Santiago River drainage, Nayarit, México	CPUMDNA 1269	FJ913775	--
		CPUMDNA 4075	FJ913776	--
		CPUMDNA 4076	FJ913777	FJ913820
	5. Compostela River, Compostela River drainage, Nayarit, México	CPUMDNA 4077	FJ913778	FJ913821
		MNCN 150	FJ913779	--
<i>Algansea barbata</i>	6. Sila River, high-Lerma, Estado de México, México	CPUMDNA 93	FJ913780	--
	<i>Algansea lacustris</i>	7. Pátzcuaro Lake, interior drainage, Michoacán, México*	CPUMDNA 94	FJ913781
			CPUMDNA 1278	FJ913782
	8. San Gregorio Lake, Santa Clara del Cobre, interior drainage Michoacán, México.	CPUMDNA 614	FJ913783	FJ913824
		CPUMDNA 615	FJ913784	--
	8. San Gregorio Lake, Santa Clara del Cobre, interior drainage Michoacán, México.	GenBank	DQ324088	--
		CPUMDNA 21	FJ913785	--
		MNCM 4065	FJ913786	--
<i>Algansea monticola</i>	9. San Jose stream, Bolaños- Santiago system, Jalisco, México.	CPUMDNA 848	FJ913787	FJ913825
	10. Huejuquilla River, Bolaños-Santiago system, Jalisco, México	CPUMDNA 849	FJ913788	--
<i>Algansea tincella</i>	11. Tesoreros Dam, Bolaños-Santiago system, Jalisco, México	CPUMDNA 850	FJ913789	--
		CPUMDNA 869	FJ913790	--
	12. Umequaro River, Cuitzeo basin, Michoacán, México	CPUMDNA 1215	FJ913791	--
		CPUMDNA 1216	FJ913792	--
		CPUMDNA 1217	FJ913793	FJ913826
		CPUMDNA 1218	FJ913794	--
		CPUMDNA 1219	FJ913795	--
	13. Orandino Dam, Michoacán, México	GenBank	DQ324089	--
	14. Laguna de Zacapu, Angulo river, Michoacán, México	GenBank	DQ324090	--
	15. del Carmén Dam, middle Lerma, Querétaro, México	GenBank	DQ324092	--
	16. la Paz Dam, Verde-Santiago system, Jalisco, México	CPUMDNA 842	FJ913796	FJ913827
		CPUMDNA 4212	FJ913797	--
	17. Stream at Guadalupe Victoria town, Verde-Santiago system, Jalisco, México	CPUMDNA 856	FJ913798	--
CPUMDNA 858		FJ913799	--	
CPUMDNA 859		FJ913800	--	
CPUMDNA 860		FJ913801	--	
18. Stream at Matanzas town, Verde-Santiago system, Jalisco, México	CPUMDNA 860	FJ913801	--	
	CPUMDNA 852	FJ913802	--	
19. Tecolote River, Verde-Santiago system, Zacatecas	CPUMDNA 407	FJ913803	--	
	CPUMDNA 964	FJ913804	--	
	CPUMDNA 965	FJ913805	--	
20. Stream at Jesús María town, Santa María del Río-Pánuco system, San Luís Potosí, México	CPUMDNA 718	FJ913806	--	
	CPUMDNA 719	FJ913807	FJ913835	
	CPUMDNA 720	FJ913808	--	
	CPUMDNA 1314	FJ913809	--	
21. Quitupan River, Tepalcatepec-Balsas system, Michoacán, México	CPUMDNA 1315	FJ913810	FJ913828	
	CPUMDNA 1854	FJ913813	FJ913831	
<i>Agosia chrysogaster</i>	22. Sonora River, Sonora drainage, Sonora, México	CPUMDNA 1926	FJ913814	FJ913832
<i>Campostoma ornatum</i>	23. Primero River, Conchos drainage, Chihuahua, México	CPUMDNA 1941	FJ913815	FJ913833
<i>Dionda</i> sp.	24. Nazas River, Nazas-Aguanaval system, Durango, México	CPUMDNA 1868	FJ913816	FJ913834
<i>Gila robusta</i>	25. Batopilas River, Fuerte drainage, Chihuahua, México			