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SUPPLEMENTARY ONLINE MATERIAL FOR

The enigmatic duo: revision of *Cteniogenys* (Choristodera) and *Marmoretta* (Lepidosauromorpha) from the Guimarota beds (Upper Jurassic, Portugal)

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Supplementary Online Material

Table S1.1: List of the specimens examined in this study.

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MG specimen n°	Previous identification in MG catalogue		This work		
	Taxon assigned	Bone identified	Remarks	Taxon assigned	Bone identified
MG27417	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla
MG27419	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla
MG27420	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Surangular
MG27586	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27588	Reptilia /Choristodera/ <i>Cteniogenys</i>	Premaxilla		Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Premaxilla
MG27589	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27593	Reptilia /Choristodera/ <i>Cteniogenys</i>	Premaxilla		Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Premaxilla
MG27594	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27599	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27600	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Premaxilla
MG27601	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27602	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27603	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27605	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27607	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27609	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27610	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27611	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27612	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27613	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27614	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27615	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27616	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27619	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?

MG27620	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27621	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27622	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27623	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27624	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27625	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27626	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27627	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27628	<i>Reptilia /Choristodera/Cteniogenys reedi</i> sp. nov.		Seiffert, 1973 Holotype	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27629	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27630	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27631	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27633	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27635	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27636	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27637	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27638	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27641	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27642	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27643	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27644	Reptilia /Choristodera/ <i>Cteniogenys</i>	Premaxilla		Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Premaxilla
MG27645	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27646	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27649	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27650	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27651	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG27652	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary

MG27652	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27653	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27654	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27655	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27656	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27658	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27659	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27660	Reptilia /Choristodera/ <i>Cteniogenys</i>	Maxilla	Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27661	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary?
MG27662	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27664	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27665	Reptilia /Choristodera/ <i>Cteniogenys</i>	Premaxilla		Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27666	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG27667	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG27940	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Maxilla?
MG28282	Anura? ou <i>Cteniogenys</i> ?	Ilium		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Ilium
MG28284	Reptilia /Choristodera/ <i>Cteniogenys</i>	Caudal vertebra		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Caudal vertebra
MG28287	Anura? ou <i>Cteniogenys</i> ?	Caudal vertebra		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Caudal vertebra
MG28288	Anura? ou <i>Cteniogenys</i> ?	Cranial bone		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Ilium
MG28289	Reptilia /Choristodera/ <i>Cteniogenys</i>	Ilium		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Ilium
MG28290	Reptilia /Choristodera/ <i>Cteniogenys</i>	Ilium	German label identified as Anura ilium	Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Ilium
MG28291	Amphibia/Anura	Ilium?		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Ilium
MG28423	Amphibia/Albanerpetontidae	Dentary		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Surangular
MG28512	Amphibia/Albanerpetontidae			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dorsal vertebra
MG28514	Amphibia/Albanerpetontidae			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Anterior caudal vertebra
MG28552	Amphibia			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dorsal/sacral vertebra

MG28740	Amphibia / Anura	Prefrontal	Box labelled "FRONTAL-ALBANERPETONTIDAE"	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Frontal
MG28741	Amphibia / Anura	Frontal	Box labelled "FRONTAL-ALBANERPETONTIDAE"	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Frontal
MG28742	Amphibia / Anura	Frontal	Box labelled "FRONTAL-ALBANERPETONTIDAE"	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Frontal
MG28743	Amphibia / Anura	Frontal	Box labelled "FRONTAL-ALBANERPETONTIDAE"	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Frontal
MG28751	Amphibia/Albanerpetontidae			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28757	Amphibia/Albanerpetontidae			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28761	Amphibia/Albanerpetontidae			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28763	Reptilia/Squamata/			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28764	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28770	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28771	Reptilia/Squamata/			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28778	Reptilia/Squamata/			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28779	Reptilia/Squamata/			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28784	Reptilia /Choristodera			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28785	Reptilia /Choristodera			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28791	Reptilia/Squamata/			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28792	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Associated bones
MG28793	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28794	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28795	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28797	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28798	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28802	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28803	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary
MG28804	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauomorpha / <i>Marmoretta eggertae</i>	Dentary

MG28811	Reptilia		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28812	Reptilia		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28815	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28816	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28825	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28826	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28828	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28829	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28831	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28833	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28841	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28842	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28843	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28852	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28854	"Thecodont"	Dentary	Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28857	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28859	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28860	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28861	Reptilia		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28868	Reptilia/Squamata /		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28874	Reptilia/Squamata /			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28877	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28878	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28882	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28887	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28888	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28889	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28890	Reptilia /Choristodera/ <i>Cteniogenys</i>	Humerus		Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Humerus

MG28901	cf. <i>Cteniogenys</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28905	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28907	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28908	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28910	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28914	Mesoeucrocodylia incertae sedis <i>Lisboasaurus?</i>			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Dentary
MG28916	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28925	Reptilia/Squamata/			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Maxilla
MG28926	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28927	Reptilia/Squamata /		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28928	Reptilia/Squamaata/			Diapsida / Choristodera / <i>Cteniogenys</i> aff. <i>antiquus</i>	Humerus
MG28936	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28939	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28940	Reptilia/Squamata/		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28941	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28942	Reptilia /Choristodera/ <i>Cteniogenys</i>			Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28943	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28947	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28948	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary
MG28951	Reptilia /Choristodera/ <i>Cteniogenys</i>		Highly fragmented	Diapsida / Lepidosauromorpha / <i>Marmoretta eggertae</i>	Dentary