

**Prehistoric and early Roman period goldwork from northwestern Iberia: analytical study of artefacts from the Archaeological and Historical Museum of A Coruña**

García-Vuelta, O.; Armada, X.L.

Provenance	Inv. nº	Code of analysis	Au	Ag	Cu	Au	Sn	Other elements	Analytical technique	Reference
Braga	MOT-001		96.9	2.5	0.6	96.9			XRF	[71]
Caldas de Reis	1277 (MP)	Au2962		c. 20-25	0.07		0.42		OES/Specific gravity	[24] (pp. 90-91)
Cícere	MAC-3780/1	PA25684	90.8	9.2	bdl	90.8			XRF	This article
Cícere	MAC-3780/6	PA25656	74.79	25.21	bdl	74.79			XRF	This article
Cícere	MAC-3780/7	PA25660	75.19	24.81	bdl	75.19			XRF	This article
Mata'l Casare	MAA	AA1256	90.46	8.644	0.418	90.46	0.045	Fe: 0.018; Sb: 0.011	XRF	[72] (p. 92)
Monte dos Mouros	2015/583-584 (MPL)		80.2	19.5	0.3	80.2		Fe	XRF	[6]
Monte dos Mouros I	2015/583 (MPL)		81.8	18.0	0.2	81.8			XRF	[7]
Monte dos Mouros II	2015/584 (MPL)		87.7	12.1	0.2	87.7			XRF	[7]
Roc'h-Guyon, Rondossecc	72 398 MAN-St Germain	Au2179		c. 15	c. 0.01		0.15		OES	[24] (pp. 90-91)
Saint-Père-de-Retz				c. 12.5					Wet chemistry	[73] (p.26)
Vale dos Moinhos	MNALV O-77	Au2587		15	c. 0.02		0.20		OES/Specific gravity	[24] (pp. 88-89)

Table S3. Analytical data of gold sheet collars from the Atlantic Europe (% by weight) (bdl = below detection limit) (Hartmann data: silver values reported as a percentage of the total; other elements reported as a percentage of the gold) (museum abbreviations: MOT/GMT = Museu do Ouro, Travassos; MP = Museo de Pontevedra; MAC = Museo Arqueológico e Histórico de San Antón, A Coruña; MAA = Museo Arqueológico de Asturias; MPL = Museo Provincial de Lugo; MAN-St Germain = Musée d'Archéologie Nationale, Saint-Germain-en-Laye; MNALV = Museu Nacional de Arqueologia, Lisbon).