

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

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Provenance	Object	Inv. nº	Analysed area	Au	Ag	Cu	Sn	Other elements	Analytical technique	Reference
Baroña	Earring	MAC-1211	Not reported	60.9	35.4	3.63			XRF	[44] (p. 20)
Dombate	Bead	MAC-4121	--	88.29	9.05	--	0.55	As: 0.76; Sb: 0.74; Fe: 0.41; Ni: 0.20	AAS	[40] (p. 180)
Elviña	Torc or bracelet?	MAC-119	Not reported		c. 25	c. 24	0.062	Pb: 0.049; Bi: 0.019; Ni: tr.; Sb: tr.	OES/Specific gravity	[24] (p. 116-117, Au2983)
Orbellido	Torc	MAC-942	Pyriiform terminal (internal edge)	61.88	26.92	9.15		Ni: 2,25	XRF	[46] (p. 267)
Orbellido	Torc	MAC-942	Pyriiform terminal (external edge)	71.50	22.61	5.90			XRF	[46] (p. 267)
San Martiño do Porto	Torc	933	Not reported		29	5.7	0.097	Bi: c. 0.007	OES/Specific gravity	[24] (p. 122-123, Au2985)

Table 2S. Previous analytical data of materials from the MAC collection studied in this article (% by weight) (tr. = trace elements) (Hartmann data: silver values reported as a percentage of the total; other elements reported as a percentage of the gold).