

El procesado de oro y plata en la II Edad del Hierro del Noroeste peninsular: producción local e intercambio

THE PROCESSING OF GOLD AND SILVER IN THE 2ND IRON AGE IN THE NORTHWEST OF THE IBERIAN PENINSULA: LOCAL PRODUCTION AND EXCHANGE

ANEXO DOCUMENTAL

Resultados de los análisis pxf de los fragmentos cerámicos incluidos en el estudio

| Nº | Análisis Nº | Yacimiento | Inventario | Sector/Capa/Unidad | Notas | Elementos significativos | Fe | Ni | Cu | Zn | As | Ag | Sn | Sb | Au | Pb | Bi | Elementos ligeros | Ti | Mn |
|----|-------------|----------------------|------------|-----------------------------|----------------------------------|--------------------------|-------|------|-------|------|------|------|------|----|------|------|----|-------------------|------|------|
| 1 | PA29264 | Corona de Corporales | CC/22/E/12 | Calle E // 10 | interior | Au+Ag+Cu+Pb | 11 | ND | 0.35 | ND | ND | 0.13 | 0.03 | ND | 0.33 | 0.14 | ND | 85.68 | 1.02 | ND |
| 1 | PA29264B | Corona de Corporales | CC/22/E/12 | Calle E // 10 | interior | Au+Ag | 9.56 | ND | 0.23 | 0.04 | 0.02 | 0.1 | ND | ND | 0.35 | 0.1 | ND | 87.44 | 0.97 | 0.04 |
| 1 | PA29264C | Corona de Corporales | CC/22/E/12 | Calle E // 10 | interior zona perdida superficie | Au | 7.97 | ND | 0.16 | 0.03 | ND | ND | ND | ND | 0.2 | 0.06 | ND | 89.8 | 0.44 | 0.76 |
| 1 | PA29264P | Corona de Corporales | CC/22/E/12 | Calle E // 10 | pasta | | 8.06 | 0.02 | 0.2 | ND | ND | ND | 0.02 | ND | ND | 0.04 | ND | 90.62 | 1.3 | 0.11 |
| 2 | PA29265 | Corona de Corporales | CC/22/E/6 | Calle E // 30 | interior zona perdida superficie | | 8.75 | ND | 0.2 | 0.04 | ND | ND | ND | ND | ND | 0.09 | ND | 88.72 | ND | 0.67 |
| 2 | PA29265B | Corona de Corporales | CC/22/E/6 | Calle E // 30 | interior | | 8.45 | ND | 0.23 | 0.03 | 0.02 | ND | 0.02 | ND | ND | 0.13 | ND | 88.8 | 0.6 | 0.75 |
| 2 | PA29265C | Corona de Corporales | CC/22/E/6 | Calle E // 30 | interior | | 8.3 | ND | 0.22 | 0.03 | ND | ND | ND | ND | ND | 0.09 | ND | 89.03 | 0.52 | 0.99 |
| 2 | PA29265D | Corona de Corporales | CC/22/E/6 | Calle E // 30 | interior esquina | | 10.94 | ND | 0.29 | 0.04 | ND | ND | ND | ND | ND | 0.1 | ND | 86.04 | 1.33 | 0.78 |
| 2 | PA29265P | Corona de Corporales | CC/22/E/6 | Calle E // 30 | pasta exterior | | 11.25 | ND | 0.14 | 0.07 | ND | ND | 0.02 | ND | ND | 0.02 | ND | 86.6 | 1.16 | 0.56 |
| 3 | PA29266 | Corona de Corporales | CC/22/E/14 | Calle E // 10 | interior esquina | Au | 9.92 | ND | 0.24 | ND | ND | ND | ND | ND | 0.16 | 0.05 | ND | 87.39 | 1.02 | 0.58 |
| 3 | PA29266B | Corona de Corporales | CC/22/E/14 | Calle E // 10 | interior esquina | Au | 8.43 | ND | 0.13 | ND | 0.01 | ND | ND | ND | 0.03 | 0.03 | ND | 89.75 | 1.68 | 0.06 |
| 3 | PA29266C | Corona de Corporales | CC/22/E/14 | Calle E // 10 | interior | Au | 10.27 | ND | 0.17 | ND | ND | ND | ND | ND | 0.13 | 0.05 | ND | 87.26 | 1 | 1.62 |
| 3 | PA29266P | Corona de Corporales | CC/22/E/14 | Calle E // 10 | pasta exterior | | 9.52 | ND | 0.13 | 0.03 | ND | ND | ND | ND | ND | 0.03 | ND | 88.72 | 0.79 | 1.44 |
| 4 | PA29267 | Corona de Corporales | CC/22/E/15 | Calle E // 10 | interior | | 20.67 | ND | 0.17 | 0.05 | 0.01 | ND | ND | ND | ND | 0.02 | ND | 78.37 | 1.68 | 0.67 |
| 4 | PA29267P | Corona de Corporales | CC/22/E/15 | Calle E // 10 | pasta exterior | | 20.8 | ND | 0.13 | 0.08 | ND | ND | ND | ND | ND | 0.03 | ND | 77.96 | 1.22 | 0.05 |
| 5 | PA29268 | Corona de Corporales | CC/22/E/11 | Calle E // 10 | interior | Pb | 7.42 | ND | 0.16 | 0.02 | ND | ND | 0.02 | ND | ND | 0.13 | ND | 91.04 | 1.72 | 0.05 |
| 5 | PA29268B | Corona de Corporales | CC/22/E/11 | Calle E // 10 | interior | Cu+Sn | 7.27 | ND | 0.48 | ND | ND | ND | 0.14 | ND | ND | 0.02 | ND | 88.58 | ND | 0.13 |
| 5 | PA29268P | Corona de Corporales | CC/22/E/11 | Calle E // 10 | pasta exterior | | 6.81 | ND | 0.1 | 0.02 | 0 | ND | ND | ND | ND | ND | ND | 92.04 | 0.44 | 0.4 |
| 6 | PA29269 | Corona de Corporales | CC/22/E/13 | Calle E // 10 | interior | | 2.47 | ND | 0.42 | ND | ND | ND | 0.12 | ND | ND | 0.14 | ND | 95.64 | ND | 0.16 |
| 6 | PA29269P | Corona de Corporales | CC/22/E/13 | Calle E // 10 | pasta exterior | | 8.3 | ND | 0.21 | 0.03 | ND | ND | 0.8 | ND | ND | 0.12 | ND | 89.05 | 0.64 | 0.51 |
| 7 | PA29270 | Corona de Corporales | CC/22/E/10 | Calle E // 30 | interior gota | Cu+Sn+Pb Ag | 31.55 | 0.06 | 12.54 | ND | ND | 0.18 | 8.79 | ND | ND | 0.73 | ND | 45.45 | 1.12 | 0.96 |
| 7 | PA29270B | Corona de Corporales | CC/22/E/10 | Calle E // 30 | interior vitrificado | Cu+Sn+Pb | 29.82 | ND | 6.82 | ND | ND | ND | 9.96 | ND | ND | 0.4 | ND | 51.6 | 1.18 | 1.11 |
| 7 | PA29270C | Corona de Corporales | CC/22/E/10 | Calle E // 30 | interior vitrificado | Cu+Sn+Pb | 25.18 | 0.08 | 4.62 | ND | ND | ND | 3.65 | ND | ND | 0.29 | ND | 64.64 | 1.27 | 0.93 |
| 8 | PA29271 | Corona de Corporales | CC/22/E/5 | Calle E // 30 | interior vitrificado | Au+Ag+Cu+Pb | 11.46 | 0.02 | 0.24 | 0.03 | ND | 0.16 | 0.05 | ND | 0.13 | 0.18 | ND | 85.57 | 1.61 | 0.56 |
| 8 | PA29271B | Corona de Corporales | CC/22/E/5 | Calle E // 30 | interior vitrificado | Au+Pb | 8.99 | 0.01 | 0.17 | 0.03 | ND | ND | ND | ND | 0.2 | 0.25 | ND | 88.49 | 1.42 | 0.06 |
| 8 | PA29271C | Corona de Corporales | CC/22/E/5 | Calle E // 30 | interior vitrificado centro | | 8.58 | ND | 0.17 | 0.02 | ND | ND | ND | ND | ND | 0.04 | ND | 89.55 | 1.29 | 0.45 |
| 8 | PA29271P | Corona de Corporales | CC/22/E/5 | Calle E // 30 | pasta exterior | | 9.93 | ND | 0.13 | 0.03 | ND | ND | ND | ND | ND | 0.01 | ND | 88.13 | 1.23 | 0.05 |
| 9 | PA29272 | Corona de Corporales | CC/22/E/7 | Calle E // 30 | interior | Cu | 6.6 | ND | 0.99 | ND | 0.01 | ND | 0.21 | ND | ND | 0.03 | ND | 89.51 | 0.72 | 0.3 |
| 9 | PA29272B | Corona de Corporales | CC/22/E/7 | Calle E // 30 | pasta exterior | | 6.68 | ND | 0.47 | ND | ND | ND | 0.22 | ND | ND | 0.04 | ND | 90.32 | 0.86 | 0.11 |
| 10 | PA29273 | Corona de Corporales | CC/22/E/9 | Calle E // 30 | interior | Cu | 11.77 | ND | 0.32 | ND | 0.01 | ND | 0.03 | ND | ND | 0.03 | ND | 85.35 | 0.68 | 1.91 |
| 10 | PA29273B | Corona de Corporales | CC/22/E/9 | Calle E // 30 | interior | | 8.32 | ND | 0.18 | ND | ND | ND | ND | ND | ND | 0.01 | ND | 90.19 | 0.6 | 1.55 |
| 10 | PA29273P | Corona de Corporales | CC/22/E/9 | Calle E // 30 | pasta exterior | | 10.45 | ND | 0.15 | 0.03 | 0 | ND | ND | ND | ND | 0.01 | ND | 87.53 | 0.87 | 0.07 |
| 11 | PA29274 | Corona de Corporales | CC/22/E/1 | Calle E // 106 CC.83.s/n | interior | Cu+Sn+Pb | 3.5 | 0.04 | 16.27 | ND | ND | ND | 1.8 | ND | ND | 2.38 | ND | 75.87 | 0.59 | 2.73 |
| 11 | PA29274B | Corona de Corporales | CC/22/E/1 | Calle E // 106 CC.83.s/n | interior | Cu+Sn+Pb | 5.37 | 0.04 | 3.54 | ND | ND | ND | 0.32 | ND | ND | 1.45 | ND | 88.39 | ND | ND |

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|----|-------------|----------------------|--------------|--------------------------------|------------------------------|--------------------------|-------|------|-------|------|------|------|------|------|------|------|------|-------------------|------|------|
| 11 | PA29274P | Corona de Corporales | CC/22/E/1 | Calle E // 106 CC.83.s/n | pasta exterior | | 9.12 | ND | 0.15 | ND | ND | ND | ND | ND | ND | 0.18 | ND | 89.23 | 0.98 | 0.07 |
| 12 | PA29275 | Corona de Corporales | CC/22/E/3 | Calle E // 106 CC.83.s/n | vitricado meloso | Pb+Sn+Cu | 3.3 | ND | 0.82 | ND | ND | ND | 2.83 | ND | ND | 27.1 | ND | 65.75 | ND | ND |
| 12 | PA29275B | Corona de Corporales | CC/22/E/3 | Calle E // 106 CC.83.s/n | Interior | Pb+Sn+Cu | 4.38 | ND | 0.28 | ND | ND | ND | 0.32 | ND | ND | 4.72 | ND | 89.1 | 0.47 | 0.2 |
| 13 | PA29276 | Corona de Corporales | CC/22/E/2 | Calle E // 106 CC.83.s/n | interior | Au+Cu | 7.42 | ND | 0.18 | ND | ND | ND | 0.04 | ND | 0.14 | 0.08 | ND | 90.02 | ND | ND |
| 13 | PA29276B | Corona de Corporales | CC/22/E/2 | Calle E // 106 CC.83.s/n | interior | Au+Cu+Pb | 7.19 | ND | 0.21 | ND | ND | ND | 0.05 | ND | 0.14 | 0.1 | ND | 89.99 | ND | ND |
| 13 | PA29276C | Corona de Corporales | CC/22/E/2 | Calle E // 106 CC.83.s/n | interior | Au+Cu+Pb | 7.63 | 0.02 | 0.23 | ND | 0.02 | ND | 0.05 | ND | 0.07 | 0.11 | ND | 89.63 | ND | ND |
| 13 | PA29276D | Corona de Corporales | CC/22/E/2 | Calle E // 106 CC.83.s/n | interior esquina | Au+Cu+Pb | 10.24 | ND | 0.28 | ND | ND | ND | 0.07 | ND | 0.19 | 0.25 | ND | 86.6 | ND | ND |
| 13 | PA29276P | Corona de Corporales | CC/22/E/2 | Calle E // 106 CC.83.s/n | pasta exterior | | 6.92 | 0.01 | 0.07 | 0.01 | ND | ND | ND | ND | ND | 0.03 | ND | 91.44 | ND | ND |
| 14 | PA29277 | Corona de Corporales | CC/22/E/4 | Calle E // 106 CC.83.s/n | interior | Pb | 9.25 | ND | 0.13 | ND | ND | ND | 0.04 | ND | ND | 0.16 | ND | 88.56 | ND | ND |
| 14 | PA29277P | Corona de Corporales | CC/22/E/4 | Calle E // 106 CC.83.s/n | pasta exterior | | 8.43 | ND | 0.07 | 0.02 | ND | ND | ND | ND | ND | 0.02 | ND | 90.13 | ND | ND |
| 15 | PA29278 | Corona de Corporales | CC/83/30/87 | Calle E // 360 CC.83.30.87 | interior borde | Cu+Sn | 4.48 | ND | 0.52 | ND | 0.03 | ND | 0.13 | ND | ND | 0.06 | ND | 93.72 | ND | ND |
| 15 | PA29278B | Corona de Corporales | CC/83/30/87 | Calle E // 360 CC.83.30.87 | interior esquina inferior | Cu+Sn+Pb | 7.1 | ND | 0.46 | ND | ND | ND | 0.21 | ND | ND | 0.12 | ND | 91.09 | ND | ND |
| 16 | PA29279 | Corona de Corporales | CC/83/E/364 | Calle E // 364 CC.83.s/n | vitricacion negra borde | Cu+Pb | 4.33 | ND | 0.14 | ND | ND | ND | ND | ND | ND | 0.05 | ND | 92.85 | ND | ND |
| 16 | PA29279B | Corona de Corporales | CC/83/E/364 | Calle E // 364 CC.83.s/n | vitricacion verdosa inferior | Cu+Pb | 4.83 | 0.02 | 0.18 | ND | ND | ND | ND | ND | ND | 0.08 | ND | 92.7 | ND | ND |
| 16 | PA29279P | Corona de Corporales | CC/83/E/364 | Calle E // 364 CC.83.s/n | pasta exterior | | 6.01 | ND | 0.04 | 0.02 | ND | ND | ND | ND | ND | 0.02 | ND | 92.92 | ND | ND |
| 17 | PA29280 | Corona de Corporales | CC/83/E/361 | Calle E // 361 CC.83.106.31 | interior borde | Cu+Pb | 5.77 | ND | 0.14 | ND | ND | ND | 0.05 | ND | ND | 0.09 | ND | 90.59 | ND | ND |
| 17 | PA29280P | Corona de Corporales | CC/83/E/361 | Calle E // 361 CC.83.106.31 | pasta exterior | | 10.55 | ND | 0.06 | ND | ND | ND | 0.06 | ND | ND | 0.03 | ND | 88.21 | ND | ND |
| 1 | PA29144 | Monte Trega | TRG-2019-099 | C1-03 | interior | Ag+Pb+Cu | 12.8 | ND | 0.51 | ND | ND | 0.31 | ND | ND | ND | 0.5 | ND | 84.34 | ND | ND |
| 1 | PA29144B | Monte Trega | TRG-2019-099 | C1-03 | otra zona interior | Ag+Pb+Cu | 12.44 | ND | 0.59 | ND | ND | 0.32 | ND | ND | ND | 0.54 | ND | 84.62 | ND | ND |
| 1 | PA29144P | Monte Trega | TRG-2019-099 | C1-03 | pasta exterior | Ag+Pb+Cu | 14.86 | ND | 0.16 | ND | ND | 0.24 | ND | ND | ND | 0.19 | ND | 82.77 | ND | ND |
| 2 | PA29145 | Monte Trega | TRG-2019-214 | C1-05 | interior | Cu+Ag+Au+Sn+Pb | 5.39 | 0.04 | 7.75 | ND | ND | 1.1 | 7.78 | ND | 0.18 | 1.28 | 0.06 | 76.39 | ND | ND |
| 2 | PA29146B | Monte Trega | TRG-2019-214 | C1-05 | interior | Cu+Ag+Sn+Pb | 5.92 | 0.03 | 3.74 | ND | ND | 0.36 | 1.9 | ND | ND | 0.74 | ND | 86.58 | ND | ND |
| 2 | PA29146P | Monte Trega | TRG-2019-214 | C1-05 | pasta exterior | Sn | 7.27 | ND | 0.08 | 0.02 | ND | ND | 0.16 | ND | ND | 0.02 | ND | 91.19 | ND | ND |
| 2 | PA29146P2 | Monte Trega | TRG-2019-214 | C1-05 | pasta exterior | Sn | 6.02 | ND | 0.07 | 0.02 | ND | ND | 0.19 | ND | ND | 0.02 | ND | 92.9 | ND | ND |
| 3 | PA29147 | Monte Trega | TRG-2019-136 | C1-05 | interior | Cu+Ag+Au+Sn+Pb | 6.94 | 0.06 | 10.22 | ND | ND | 1.51 | 2.72 | ND | 0.12 | 2.41 | 0.16 | 75.84 | ND | ND |
| 3 | PA29147B | Monte Trega | TRG-2019-136 | C1-05 | interior | Cu+Ag+Au+Sn+Pb | 6.32 | 0.09 | 16.45 | ND | ND | 2.47 | 3.47 | 0.14 | 0.2 | 3.32 | 0.19 | 67.02 | ND | ND |

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| Nº | Análisis Nº | Yacimiento | Inventario | Sector/Capa/Unidad | Notas | Elementos significativos | Fe | Ni | Cu | Zn | As | Ag | Sn | Sb | Au | Pb | Bi | Elementos ligeros | Ti | Mn |
|----|-------------|-----------------|---------------|--------------------|-----------------------------------|--------------------------|------|------|-------|------|------|------|-------|-----|------|-------|------|-------------------|------|------|
| 3 | PA29147P | Monte Trega | TRG-2019-136 | C1-05 | pasta exterior | | 9.4 | ND | 0.16 | 0.03 | ND | ND | 0.02 | ND | ND | 0.04 | ND | 89.28 | ND | ND |
| 4 | PA29148 | Monte Trega | TRG-2019-137 | C1-05 | interior | Cu Ag+Sn+Pb | 1.88 | ND | 2.06 | ND | ND | 0.21 | 0.14 | ND | ND | 17.45 | ND | 78.26 | ND | ND |
| 4 | PA29148P | Monte Trega | TRG-2019-137 | C1-05 | pasta exterior | | 4.73 | ND | 0.04 | 0.02 | 0.01 | ND | ND | ND | ND | 0.03 | ND | 94.4 | ND | ND |
| 5 | PA29252 | Monte Trega | TRG-2019-1775 | C1-08 | interior | | 3.27 | ND | 0.08 | ND | 0 | ND | ND | ND | ND | 0.01 | ND | 96.1 | 0.44 | 0.06 |
| 5 | PA29252B | Monte Trega | TRG-2019-1775 | C1-08 | interior | | 3.38 | ND | 0.07 | ND | ND | ND | ND | ND | ND | 0.01 | ND | 95.94 | 0.43 | 0.04 |
| 6 | PA29254 | Monte Trega | TRG-2019-135 | C1-05 | interior | | 8.24 | ND | 0.13 | ND | 0.02 | ND | ND | ND | ND | 0.02 | ND | 90.58 | 0.96 | 0.13 |
| 6 | PA29254B | Monte Trega | TRG-2019-135 | C1-05 | interior | | 8.17 | ND | 0.14 | ND | 0.01 | ND | ND | ND | ND | 0.02 | ND | 90.75 | 0.85 | ND |
| 6 | PA29254P | Monte Trega | TRG-2019-135 | C1-05 | pasta exterior | | 7.99 | ND | 0.06 | 0.03 | 0.02 | ND | ND | ND | ND | 0.02 | 0.01 | 90.71 | 1.58 | 0.71 |
| 7 | PA29255 | Monte Trega | TRG-2019-374 | C1-08 | interior | | 3.37 | ND | 0.06 | ND | ND | ND | ND | ND | ND | ND | ND | 95.97 | 1.29 | 0.83 |
| 7 | PA29255B | Monte Trega | TRG-2019-374 | C1-08 | interior | | 3.2 | ND | 0.05 | ND | ND | ND | ND | ND | ND | ND | ND | 96.1 | 0.94 | 0.08 |
| 8 | PA29256 | Monte Trega | TRG-2019-382 | C1-09 | interior | Ag+Au+Sn+Cu | 7.21 | 0.07 | 0.45 | ND | 0.1 | 0.3 | 0.12 | ND | 0.15 | 0.03 | ND | 90.95 | 1.22 | 0.49 |
| 8 | PA29256B | Monte Trega | TRG-2019-382 | C1-09 | interior | Au+Cu | 5.74 | 0.01 | 0.19 | ND | 0.02 | ND | ND | ND | 0.1 | 0.02 | ND | 93.24 | 1 | 1.1 |
| 9 | PA29257 | Monte Trega | TRG099 C1-03 | C1-03 | interior | Ag+Pb+Cu | 8.53 | ND | 0.4 | ND | ND | 0.5 | ND | ND | ND | 0.43 | ND | 89,0 | 1.22 | 1 |
| 9 | PA29257B | Monte Trega | TRG099 C1-03 | C1-03 | interior | Ag+Pb+Cu | 7.95 | ND | 0.66 | ND | ND | 1.01 | ND | ND | ND | 0.42 | ND | 88.86 | 1.17 | 1.08 |
| 10 | PA29258 | Monte Trega | TRG306 C1-07 | C1-07 | interior | | 1.56 | ND | 0.07 | 0.04 | ND | ND | ND | ND | ND | ND | ND | 98.25 | 1.47 | 0.94 |
| 10 | PA29258B | Monte Trega | TRG306 C1-07 | C1-07 | interior negro | | 1.01 | ND | 0.07 | 0.04 | ND | ND | ND | ND | ND | ND | ND | 98.74 | 1.66 | 0.19 |
| 10 | PA29258P | Monte Trega | TRG306 C1-07 | C1-07 | pasta exterior | | 3.87 | ND | 0.04 | 0.03 | 0.01 | ND | ND | ND | ND | 0.01 | ND | 95.65 | 1.03 | 1.12 |
| 11 | PA29260 | Monte Trega | TRG214 C1-05 | C1-05 | interior | Cu Ag+Au+Sn+Pb | 5.91 | 0.03 | 2.99 | ND | ND | 0.61 | 2.11 | ND | 0.06 | 0.58 | 0.04 | 87.03 | 1.1 | 0.47 |
| 11 | PA29260B | Monte Trega | TRG214 C1-05 | C1-05 | interior | Cu Ag+Au+Sn+Pb | 5.06 | 0.05 | 6.94 | ND | ND | 0.91 | 6.95 | ND | 0.17 | 1.13 | 0.06 | 78.63 | 1.2 | 0.88 |
| 12 | PA29261 | Monte Trega | TRG336 C1-07 | C1-07 | interior | Ag+Au+Cu | 8.62 | ND | 0.3 | ND | 0.01 | 0.15 | 0.02 | ND | 0.11 | 0.01 | ND | 90.25 | 1.43 | 0.1 |
| 12 | PA29261B | Monte Trega | TRG336 C1-07 | C1-07 | interior | Ag+Au+Cu | 7.73 | 0.03 | 0.21 | ND | 0.02 | 0.11 | 0.02 | ND | 0.11 | 0.02 | ND | 91.26 | 0.51 | 0.19 |
| 13 | PA29262 | Monte Trega | TRG336 C1-07 | C1-07 | interior | Cu Ag+Au+Pb | 4.72 | ND | 6.14 | ND | ND | 0.55 | ND | ND | 0.11 | 1.16 | 0.03 | 86.87 | 0.74 | 0.24 |
| 13 | PA29262B | Monte Trega | TRG336 C1-07 | C1-07 | interior | Au+Cu | 8.73 | ND | 0.23 | ND | 0.02 | ND | ND | ND | 0.14 | 0.01 | ND | 89.63 | 1.08 | 0.09 |
| 1 | PA29191 | Castro de Alava | 27/21A | | interior ligeramente escorificado | | 7.14 | ND | 0.1 | 0.02 | 0.01 | ND | ND | ND | ND | 0.01 | ND | 91.88 | 0.74 | ND |
| 1 | PA29191B | Castro de Alava | 27/21A | | pasta exterior | | 5.31 | ND | 0.15 | 0.04 | 0 | ND | ND | ND | ND | 0.01 | ND | 93.88 | 0.86 | 0.08 |
| 2 | PA29192 | Castro de Alava | 27/21B | | interior escorificado | | 8.81 | ND | 0.14 | 0.02 | 0.01 | ND | ND | ND | ND | 0.04 | ND | 90.02 | 0.95 | ND |
| 2 | PA29192B | Castro de Alava | 27/21B | | interior escorificado otra zona | | 8.23 | ND | 0.12 | 0.02 | 0.01 | ND | ND | ND | ND | 0.04 | ND | 90.76 | 0.62 | 0.27 |
| 2 | PA29192C | Castro de Alava | 27/21B | | pasta exterior | | 5.58 | ND | 0.61 | 0.02 | 0.01 | ND | ND | ND | ND | 0.01 | ND | 92.87 | 0.68 | 0.29 |
| 2 | PA29192D | Castro de Alava | 27/21B | | pasta exterior | | 5.83 | ND | 0.29 | 0.03 | 0.01 | ND | ND | ND | ND | 0.01 | ND | 93.08 | 0.7 | 0.17 |
| 3 | PA29197 | Castro de Alava | 28/21A | | Interior vitrificado | Cu+Sn+Pb | 5.7 | 0.03 | 4.11 | ND | ND | ND | 5.05 | ND | ND | 1.03 | ND | 83.5 | ND | ND |
| 4 | PA29199 | Castro de Alava | 28/21C | | interior otra zona | Cu | 3.87 | ND | 0.21 | 0.03 | ND | ND | 0.1 | ND | ND | 0.03 | ND | 94.76 | ND | ND |
| 4 | PA29199B | Castro de Alava | 28/21C | | pasta exterior | | 2.48 | ND | 0.06 | 0.02 | ND | ND | 0.02 | ND | ND | 0.09 | ND | 96.31 | ND | ND |
| 5 | PA29194 | Castro de Alava | 51/21 | | interior escorificado | Cu+Sn | 6.12 | ND | 0.42 | ND | ND | ND | 0.14 | ND | ND | 0.06 | ND | 92.36 | 0.99 | 0.1 |
| 5 | PA29194B | Castro de Alava | 51/21 | | pasta exterior arcilla | | 2.56 | ND | 0.08 | 0.01 | ND | ND | ND | ND | ND | 0.02 | ND | 96.38 | 0.75 | 0.03 |
| 6 | PA29195 | Castro de Alava | 62/21B | | Interior capa gruesa | Cu+Sn+Pb | 8.19 | 0.06 | 26.05 | ND | ND | ND | 30.3 | 0.3 | ND | 2.91 | ND | 32.13 | 0.94 | 0.1 |
| 6 | PA29195B | Castro de Alava | 62/21B | | frag costra metalica | Cu+Sn+Pb | 0.64 | ND | 80.16 | ND | ND | ND | 16.65 | ND | ND | 2.55 | ND | ND | 0.63 | ND |

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|----|-------------|--------------------|------------------|--------------------|----------------------------|--------------------------|-------|------|-------|------|------|-------|------|------|------|-------|------|-------------------|------|------|
| 7 | PA29196 | Castro de Alava | 62/21C | | Interior vitrificado | Cu+Sn | 1.81 | ND | 1.22 | ND | 0.01 | ND | 0.41 | ND | ND | 0.03 | ND | 95.6 | ND | ND |
| 7 | PA29196B | Castro de Alava | 62/21C | | pasta exterior | | 2.22 | ND | 0.08 | ND | ND | ND | 0.03 | ND | ND | 0.01 | ND | 97,0 | ND | ND |
| 8 | PA29200 | Castro de Alava | 66/21A | | interior | Cu+Sn+Pb | 5.57 | ND | 2.52 | ND | ND | ND | 0.64 | ND | ND | 0.14 | ND | 90.22 | ND | ND |
| 9 | PA29190 | Castro de Alava | 77/20 | | escoria superficial | Sn+Cu+Pb | 8.57 | 0.09 | 6.27 | ND | ND | ND | 29.9 | 0.35 | ND | 4.22 | ND | 50.29 | 0.51 | 0.06 |
| 9 | PA29190B | Castro de Alava | 77/20A | | gota lateral | Cu*sN+Pb | 2.66 | 0.03 | 5.09 | ND | ND | ND | 3.27 | ND | ND | 0.86 | ND | 87.43 | 0.98 | ND |
| 10 | PA27817 | Castro de Alava | ue 9 85/20 | | escoria interior | Pb+Ag+Cu | 5.28 | ND | 6.02 | ND | ND | 2.84 | ND | ND | ND | 85.86 | ND | ND | ND | ND |
| 10 | PA27817B | Castro de Alava | ue 9 85/20 | | escoria interior | Pb+Ag+Cu | 5.19 | ND | 8.93 | ND | ND | 7.39 | ND | ND | ND | 78.49 | ND | ND | | |
| 11 | PA27815 | Castro de Alava | ue9 inf nº 91/20 | | escoria interior | Cu+Sn+Pb | 3.11 | 0.03 | 5.76 | 0.01 | ND | ND | 2.56 | ND | ND | 4.03 | ND | 84.48 | ND | ND |
| 12 | PA27816 | Castro de Alava | ue9 inf nº 91/20 | | escoria interior | Cu+Sn+Pb | 2.76 | 0.02 | 4.12 | ND | ND | ND | 1.24 | ND | ND | 1.74 | ND | 89.75 | ND | ND |
| 13 | PA27811 | Castro de Alava | ue9 nº 52/20 | | gota interior | Cu+Pb+Sn | 1.28 | ND | 93.09 | 0.04 | 0.27 | ND | 1.3 | 0.48 | ND | 3.58 | ND | ND | 1.14 | 0.9 |
| 13 | PA27811P | Castro de Alava | ue9 nº 52/20 | | pasta exterior | | 6.24 | ND | 0.15 | 0.03 | 0.02 | ND | ND | ND | ND | 0.01 | ND | 92.83 | 0.36 | 0.27 |
| 14 | PA27812 | Castro de Alava | ue9 nº 87/20 | | gota interior centro | Ag+Cu+Au | 4.21 | ND | 19.97 | 0.06 | ND | 18.77 | ND | ND | 0.1 | 0.11 | 0.13 | 56.69 | ND | 0.36 |
| 14 | PA27812B | Castro de Alava | ue9 nº 87/20 | | interior escoria | Ag+Cu | 3.88 | ND | 11.86 | ND | ND | 4.51 | ND | ND | ND | 0.07 | 0.05 | 79.35 | 0.53 | 0.34 |
| 14 | PA27812P | Castro de Alava | ue9 nº 87/20 | | pasta exterior | | 5.47 | ND | 0.03 | ND | 0.01 | ND | ND | ND | ND | 0.02 | ND | 93.86 | ND | ND |
| 15 | PA27813 | Castro de Alava | ue9 nº 87/20 | | Gota borde interior | Ag+Cu+Au | 7.29 | ND | 30.17 | ND | ND | 61.47 | ND | ND | 0.41 | 0.51 | 0.16 | ND | ND | ND |
| 15 | PA27813B | Castro de Alava | ue9 nº 87/20 | | interior escoria sin gotas | Ag+Cu | 3.92 | ND | 15.84 | ND | ND | 5.61 | ND | ND | ND | 0.09 | 0.1 | 74.08 | ND | ND |
| 1 | PA27737 | Castiellu de Llagú | Bolsa 3 ue 1677 | | interior | Pb+Ag+Cu | 11.58 | ND | 11.4 | ND | ND | 14.29 | ND | ND | ND | 59.38 | 0.77 | ND | ND | ND |
| 1 | PA27737B | Castiellu de Llagú | Bolsa 3 ue 1677 | | otra toma interior | Pb+Ag+Cu | 4.89 | ND | 22.39 | ND | ND | 22.28 | ND | ND | ND | 49.55 | 0.76 | ND | ND | ND |
| 1 | PA27737C | Castiellu de Llagú | Bolsa 3 ue 1677 | | interior | Ag+Cu+Pb | 5.03 | ND | 15.29 | ND | ND | 64.93 | ND | ND | ND | 12.9 | 0.44 | ND | ND | ND |
| 1 | PA27737P | Castiellu de Llagú | Bolsa 3 ue 1677 | | pasta exterior | Cu+Zn+Pb | 76.45 | ND | 5.44 | 0.96 | ND | ND | ND | ND | ND | 2.6 | ND | ND | ND | ND |
| 2 | PA27738B | Castiellu de Llagú | Bolsa 3 ue 1677 | | interior escoria | Ag+Cu+Pb+Zn | 76.96 | ND | 8.6 | 0.55 | ND | 4.04 | ND | ND | ND | 1.3 | ND | ND | ND | ND |
| 2 | PA27738C | Castiellu de Llagú | Bolsa 3 ue 1677 | | interior escoria | Ag+Cu+Pb | 3.28 | ND | 9.78 | ND | ND | 34.3 | ND | ND | ND | 8.16 | 0.33 | 43.44 | ND | ND |
| 2 | PA27738P | Castiellu de Llagú | Bolsa 3 ue 1677 | | pasta exterior | | 5.99 | ND | 0.21 | ND | ND | ND | ND | ND | ND | 0.03 | ND | 92.49 | ND | ND |
| 3 | PA27739 | Castiellu de Llagú | Bolsa 3 ue 1677 | | interior | Cu+Pb | 85.79 | ND | 5.1 | ND | ND | ND | ND | ND | ND | 1.17 | ND | ND | ND | ND |
| 3 | PA27739B | Castiellu de Llagú | Bolsa 3 ue 1677 | | pasta exterior | Cu+Zn+Pb | 81.65 | ND | 7.28 | 1.58 | ND | ND | ND | ND | ND | 0.59 | ND | ND | ND | ND |
| 4 | PA27740 | Castiellu de Llagú | Bolsa 3 ue 1677 | | interior repetido | Cu+Pb+Ag | 5.77 | ND | 2.71 | ND | ND | 0.61 | ND | ND | ND | 1.58 | ND | 88.62 | ND | ND |
| 4 | PA27740B | Castiellu de Llagú | Bolsa 3 ue 1677 | | pasta exterior | | 6.22 | ND | 0.14 | ND | 0 | ND | ND | ND | ND | 0.01 | ND | 92.63 | ND | ND |
| 5 | PA27741 | Castiellu de Llagú | Bolsa 3 ue 1677 | | elInterior escoria | Cu+Ag | 3.26 | ND | 0.41 | ND | ND | 0.16 | 0.05 | ND | ND | 0.03 | ND | 95.38 | ND | 0.31 |
| 5 | PA27741B | Castiellu de Llagú | Bolsa 3 ue 1677 | | pasta exterior | | 6.68 | ND | 0.04 | ND | 0.01 | ND | ND | ND | ND | ND | ND | 92.26 | ND | ND |