Abstract: Most juglet pendants are of 4th century from Pannonia, the glass is frequently dark, appearing black. Although juglet pendants have a greater concentration in the eastern Mediterranean, they are also widely attested in the empire’s western half. The following paper presents nine specimens from Hungary, eight from Pannonia Province. Three exemplars were parts of grave inventories, whose other items are also known (Bogád, Csongrád and Ságvár). All three burials can be securely dated to the fourth century. Despite the attractiveness of M. Stern’s suggestion, there is no good reason to associate the Pannonian juglet pendants recovered from mortuary contexts with Christianity. The pieces from Pannonia would rather suggest that juglet pendants cannot be associated with Christian beliefs because the other grave goods in the burials from which they were recovered belie this association.

Keywords: Roman glass, glass pendant, late Roman burials, Late Roman Pannonia, eulogia

Curious little amulets in the shape of miniature juglets are rare finds in Pannonia: no more than a handful are known from this region.

The appearance of this curious type can be dated to the late Roman period. It was principally distributed on the Syro-Palestinian coast, suggesting that its production centre lay in this region, possibly on the southern Levantine coast, its core distribution. Very often, these pendants are recovered from burials. Although juglet pendants have a greater concentration in the eastern Mediterranean, they are also widely attested in the empire’s western half. Most of these pendants were made of opaque glass, with the occasional translucent piece, and they were decorated with coloured trails, usually yellow, white or turquoise. The colour of the juglet itself ranges from dark blue to black. Similarly to glass beads, the choice of colour was probably not mere chance. Blue was most likely chosen because this colour was believed to have magical powers in Antiquity: it was thought that its use would ward off malevolent spirits and provide protection against evil spells. One reason for the widespread popularity of jewellery types such as finger-rings, bracelets, beads and pendants made in opaque black and dark colours during the Roman Age was that they were regarded as a cheap imitation of jet, a mineral known as “black amber”, which was believed to possess magical healing properties.

The juglet pendants are usually quite small, no more than 2–3 cm high. A typological system for these carefully made, pleasing pieces with a distinctive form was set up by E. M. Stern. Regrettably, we still lack a comprehensive survey and assessment of these pendants based on their occurrences. Their basic colour and the colour
of the decorative elements are identical with those of the period’s popular beads, and it therefore seems likely that these juglet pendants had been produced in the glass workshops manufacturing glass beads.

The function of these pendants remains elusive and there is no forthcoming answer regarding their use. They could equally well have been worn as simple pendants and as amulets to which magical healing properties were ascribed. Although their form imitates the large glass jugs and pitchers used as part of tableware, they are too small to have been perfume or ointment containers, and it seems more likely that they had been strung on necklaces through their handle. Given that they were hollow, they could have contained some valuable substance (liquids, medicinal herbs and the like). It has been suggested that they had perhaps contained sanctified water, which was obtained by the pilgrims journeying to various renowned sanctuaries. For example, Isis and her cult had a strong association with water and sanctified water played a prominent role in the rituals linked to her worship. This view has been also advocated by E. M. Stern, even though it yet remains to be proven.

Given that most of these miniature vessels date from the late Roman period, it is possible that their use can be linked to Christianity. The pilgrims visiting the Holy Land acquired them as keepsakes or amulets, which would explain both their concentrations in the East – i.e. that they had quite certainly been produced in the Syro-Palestinian region – and their distribution in the West since a few pieces are known from almost every province. Although M. Stern’s suggestion on the function of the juglets is highly attractive, there is virtually nothing to confirm this, and as a matter of fact, the currently available record belies their use in this context. Several juglet pendants have been recovered from burials since the publication of her monograph, whose dating rests on more solid evidence than of the stray pieces in museum collections. Most of these can be assigned to the fourth century or even earlier, both in the case of the Near Eastern and the Pannonian exemplars. In the fourth century, pilgrim eulogia containers were not as widespread as in the fifth and sixth centuries. Juglet pendants are far too early and occur far too frequently in contexts that we have no good reason to regard as Christian for them to be interpreted as Christian eulogia containers.

While this type of function and association is hardly unprecedented, it has been much more clearly documented in the case of the mould-blown hexagonal flasks with Christian and Jewish depictions: these vessels were principally produced in the well-known pilgrimage centres of the East, but they reached the empire’s westerly regions through pilgrims. Discussing the juglet pendants from the Near East, Spaer notes that a definite increase can be noted in the case of three types: the simple drop or jar pendants, the juglet pendants and the disc pendants with stamped motifs. The first type is assigned to the late third and the fourth centuries, the second mainly to the fourth century (with its use extending into the fifth century), while disc pendants to the later fourth and the fifth centuries. The types were not current simultaneously, although there are overlaps between their usage and, very often, the different types are recovered from the same context. One unresolved issue is whether the first simple drop or jar pendants had evolved from glass beads; in contrast, juglet pendants expressly imitated glass jugs and pitchers, suggesting that the latter, more sophisticated form had evolved from the former, and that the associated meaning, perhaps religious and magical in nature, was retained.

E. M. Stern distinguished three main types based on form and ornamentation. From her survey of the finds of juglet pendants, Stern concluded that their main concentrations are in the Syro-Palestinian region and Rome. Type I includes the opaque, single-coloured, simple juglets made up of a cylindrical glass rod for the body and glass trails applied in a lattice pattern for creating a globular belly. Type II has a biconical body with a hollow mid-section, with glass trails fused to the vessel body in a spiral or zig-zag pattern. The trails are also opaque, but often of contrasting colours, most often red, yellow, white or blue. Type III has a body resembling a gadrooned melon bead to which two handles were attached. A separate foot-ring was made for the base, while the rim was similarly applied separately. This type was also made from single-coloured glass.

The small juglets were not blown, but were made around glass rods, probably in the workshops producing glass beads and using similar techniques. This would explain why the body of Type III is ultimately the adoption of a bead form. Although these pendants are pleasing, they are simple products rather than artistic pieces; they were

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Wild 1981.
Stern 2001, 362.
Stern 1991, 170.
Stern 1995, 137–142.
Spaer 1991, 170.
Spaer 1991, 170.
Spaer 2001, 361.
Stern 2001, 361.
Stern 1977, 75–76.
produced in various workshops and therefore they are not uniform in style and neither can any master’s hands be
distinguished among them.12

According to Stern, Type I is principally attested in Galilee, Judea, the Decapolis, Hauran and Homs; Type
II is not restricted to Palestine, but appears also in Egypt and the western provinces, and even as far as north-
western Europe. Many pieces are known from Rome; however, most of the western exemplars are single finds,
known mainly from the Balkans, Germany, Britain, Spain, Ibiza, Sardinia, the Netherlands and Portugal.13 Type III
seems to be the earliest, appearing in the later third century, while Types I and II are attested from the mid-fourth
century onward.14

Although M. Stern’s typological classification is wholly acceptable, being ultimately based on the distribu-
tion of these finds, her system can be refined by considering a few additional points as well as a finer typological
subdivision.

D. Whitehouse published eleven juglet and pitcher amulets, representing a wide typological range.15 The diversity
of the forms and decorations of these pieces raise several questions regarding their formal classification since these
pieces range from simple schematic forms to sophisticated juglets. Their decoration is similarly diverse: aside from
single-coloured opaque pieces, some are embellished with marvered trails, openwork cage decoration and glass
chips. They include simple shapes made up of a bead to which a disc base and a handle were added, although this
type hardly represents genuine jugs. These simple early exemplars can be regarded as the prototypes of the juglet
and pitcher amulets, a type also mentioned by Spread, who dates them before the appearance of genuine juglet
amulets.16 In my view, the variants created from beads should be assigned to a separate category representing the
form’s prototype. M. Stern’s Type III is a juglet amulet created from a bead, specifically from a gadrooned melon
bead to which two handles were attached.17 Additionally, a classification according to vessel form and the number
of handles would also be useful. In terms of their forms, the pendants can be categorised as jars, pitchers or juglets,
while the pieces with two handles as amphoras. Within these main forms, sub-types could be distinguished in terms
of their decoration: marvered trails, openwork cage or chips.

One of the first pieces known from the empire’s western half came to light in Trier among the finds of a
workshop producing glass beads, glass jewellery items and pendants with Christian motifs.18 Although it was ini-
tially assumed that these amulets had been made in the glass workshop, this seems dubious since only a single piece
came to light and there is no concentration of juglet amulets in the broader area. No more than a few pieces have
been reported, while countless exemplars are known from the Near East. The other larger concentration of finds can
be noted in Rome,19 where most of these glass amulets were recovered from catacombs, although the exact find
contexts remain uncertain. Although it seems likely, their use by Christians cannot be conclusively proven.20 Juglet
amulets were found during the excavation of a Christian church at Olympia and countless pieces have been reported
from places that were major Christian centres during the fourth century (Nazareth, Gerasa, Samaria, Rome, Trier
and Cologne), from which M. Stern concluded that these amulets had been used by Christians.21 E. Riha mentions
a handful of pieces dating from the fourth century found at Augusta Raurica. The earliest exemplar, dated to the
later third century, comes from Castra Rauracensae.22 Keller lists four amulets of this type.23 Juglet amulets have
been found on the following sites in the western empire: Cagliari, Cumae, Callatis, Cominbriga, Celles-sur-Aisne,
Cologne, Krefeld-Gellep, Kreunach, Liedena, Maising, Mogosani, Murnau, Olympia, Pompeii, Predjama, Pritzger,
Puig d'en Valls, Regensburg, Richborough, Rome, Trier and Zgornij Breg by Ptuj,24 indicating the occurrence of
juglet amulets in Italy, Gaul, Germany, Hispania, Pannonia, Dalmatia and Moesia during the late Roman period.
However, only single finds are known from the relevant sites, perhaps an indication that they had reached the west-
ern provinces along trade routes leading through the Balkans. The bead type itself was current from the fourth to
the seventh century,25 not only in the Roman Empire, but also among the German tribes living beyond the empire’s

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12 Stern 2001, 361.
13 Stern 2001, 362.
14 Stern 2001, 362.
15 Whitehouse 2003, 48–51.
16 Whitehouse 2003, 48–51.
17 Stern 2001, 361.
18 Loeschke 1925, 339.
19 Stern 1971, 112.
20 Stern 1971, 113.
21 Stern 1971, 113.
22 Riha 1990, 84, Taf. 66, Kat. 2804.
23 Keller 1971, 92, Taf. 328.
24 Schulze 1978, 66–68.
25 Whitehouse 2003, 45.
borders. The beads from the latter regions were surveyed by Schulze,\textsuperscript{26} who demonstrated the adoption of the type by the German tribes in the Danube region and southern Russia, among others in the Rhine-Wesser and Elba region, an indication that these peoples were receptive to the magical-religious beliefs associated with these amulets. Schulze found that in the Merovingian period, the use of juglet amulets is principally attested among the eastern Franks and the peoples who clung to their ancestral pagan beliefs and resisted conversion to Christianity for the longest time.\textsuperscript{27}

The most oft-encountered juglet amulets in the empire’s western provinces can be assigned to Type II. In the following I shall describe the pieces found in Hungary and housed in Hungarian museum collections.

The first piece is part of the Klujber Collection: an opaque black juglet amulet dating from the late Roman period. Its body consists of a narrow twisted tube with a plug at the base. The rim and the base were made from a single horizontal trail and two horizontal trails were placed between the rim and the base (Fig. 1). An openwork cage was made by applying a single turquoise zig-zag trail between the horizontal trails on the body (H. 2 cm, dR. 0.98 cm, dB. 0.92 cm). The amulet can be dated between the fourth and seventh centuries.\textsuperscript{28}

The Klujber Collection was assembled by László Klujber, who worked as an energeticist and planning engineer at the Komárom-Szőny plant of the Hungarian Oil and Gas Plc (MOL). Pursuing a personal interest in the antiquities of the Roman period, he collected some five thousand artefacts from various archaeological sites in the plant’s broader area during the 1970s. The MOL storage tanks were constructed over the site of the military fort of Brigetio, the canabae around the fort and the burial grounds near the fort. A sizeable part of his collection comes from these sites. The construction of the MOL oil refinery in Komárom was not preceded by an excavation and the area’s Roman relics and finds were destroyed en masse in 1943 and later in the 1970s.\textsuperscript{29} L. Klujber recorded the findspots and find circumstances of a part of the objects in his collection, which comprised ceramics, bronzes, coins and ivory carvings. His collection and the associated records were donated to the Klapka György Museum in Komárom by his family.\textsuperscript{30}

L. Klujber collected the miniature juglet amulet and various other small finds of glass in an area known as Pannonia-dułó, located west and south-west of the military fort, where the former canabae and the burial grounds lay (e.g. the Mercator and Caecilia burial grounds).\textsuperscript{31} A Roman road ran by the western side of the military settlement, along which graves and sarcophagi were found.\textsuperscript{32} The Klujber Collection includes over two hundred glass objects, among them beads, bracelets and a handful of amulets, which originate from the Pannonia-dułó area.

Thus, the juglet pendant comes from the area of Brigetio. The occupants of the settlement sheltered among the walls of the castrum in the fourth century and they buried their dead in the abandoned areas, which encompassed the entire settlement.\textsuperscript{33} The late Roman glass finds such as the trilobite beads and the juglet amulet most probably originate from these burial.

Another find certainly deserves mention in relation to the juglet amulet (Fig. 2). One of the items in the Klujber Collection is an amber yellow disc pendant with the stamped depiction of a lion. It has been noted that the distribution of comparable late Roman glass pendants stamped with various motifs is roughly identical with that of juglet amulets.\textsuperscript{34} M. Spaer made the same point in his discussion of the finds in the Israel Museum: “There is certainly considerable overlap in the appearance of these types, and in several cases, examples of different types were found together.”\textsuperscript{35} It seems possible that they spread along the same routes as the small juglet pendants from their eastern places of manufacture. It should also be noted that in cases when the find contexts of the juglet pendants are known, i.e. when they are recovered as part of grave assemblages, they are without exception found together with a strand of glass beads. The Klujber Collection contains an extraordinarily high number of small finds made of glass. It therefore seems likely that the juglet pendant had been strung among the beads of a necklace.

The second juglet pendant can be found in the collection of the Museum of Fine Arts in Budapest (inv. no. 51.2487: H. 1.6 cm) (Fig. 3). It is fragmentary, lacking its foot. The juglet has an opaque brownish colour and is decorated with a bluish-green opaque trail.\textsuperscript{36} It has a squat form with one handle and can be assigned to Stern’s
Fig. 1. Opaque black juglet pendant with openwork cage was made by applying a single turquoise zig-zag trail between the horizontal trails on the body from Brigetio.

Fig. 2. An amber yellow disc pendant with the stamped depiction of a lion from Brigetio.

Fig. 3. Opaque brownish juglet decorated with a bluish-green opaque trail (Museum of Fine Arts in Budapest, inv. no. 51.2487.) (Photo: Á. Bollók)

Fig. 4. Dark blue juglet pendant from the cemetery of Ságvár, Grave 131 (Hungarian National Museum, inv. no. 9.1939.13.) (Photo: T. Szabadváry)

Fig. 5. Head of Athena from the cemetery of Ságvár, Grave 131 (Photo: T. Szabadváry)

Fig. 6. Bone amulet in the shape of Hercules’ club from the cemetery of Ságvár, Grave 131 (Photo: T. Szabadváry)

Fig. 7. Opaque black juglet pendant made from a hollow twisted glass rod decorated with an opaque white trail (Rippl-Rónai Museum, Kaposvár, inv. no. R94.111.2.)

Fig. 8–9. Opaque, black juglet amulet from the late Roman cemetery of Bogád, Grave 3 (Photo: D. Helmli)
Type II. Regrettably, its findspot remains unknown; however, given that several similar juglet pendants are known from late Roman Pannonia, it seems reasonable to assume that it had been found in Pannonia, although neither can a Near Eastern origin be rejected.

The third piece comes from Grave 131 of the Ságvár cemetery (Hungarian National Museum, inv. no. 9.1939.13.) (Fig. 4). The form of this glass amulet resembles a tall, slender, one-handled juglet (H. 2.9 cm). It has an opaque dark blue colour and has a glass trail wound around its long neck. Its form resembles late Roman glass jugs, being a genuine miniature variant of glass jugs. This pendant can be assigned to Stern’s Type II and represents one of the most outstanding exemplars in terms of its quality and workmanship. The juglet pendant was found during the investigation of the late Roman cemetery at Ságvár-Tömököczy directed by A. Radnóti between 1937 and 1942. The site was initially identified with the cemetery of Tricciana. Later, however, it was proposed that it should be equated with Quadriburgium. A total of 342 graves were uncovered, making the cemetery one of the largest excavated Pannonian burial grounds. The finds are in part housed in the Hungarian National Museum in Budapest and in part in the Rippl-Rónai Museum of Kaposvár. The graves and their finds were published by Alice Sz. Burger; however, the field documentation was taken out of the country and she was therefore unable to consult it. The new assessment of the burial ground based on the cemetery plan and the field documentation was undertaken by W. Schmidt as part of a study on the late antique cemeteries of the northern provinces. He divided the grave goods into two major groups: pottery and costume accessories (jewellery, hairpins, belt fittings and brooches). A. Sz. Burger published 143 coins; W. Schmid claimed that a total of 193 coins had been recovered on the basis of the field documentation. On the testimony of the coin finds, the cemetery was used from the middle to the end of the fourth century or perhaps the early fifth century. Although the latest issues date from the 380s, the other finds, particularly a part of the pottery, is later, suggesting that the investigated cemetery section was used up to the close of the century. The glass vessels underscored the impression that the burial ground contained the interments of a population that was wealthier than the average.

Grave 131 contained the inhumation burial of a child with a rich grave assemblage, made up mainly of costume accessories. In addition to several bone and amber beads, there were several glass beads, among them gadrooned melon beads and a longish opaque blue cylindrical bead with a white opaque bird feather pattern, a type distinctive to late Roman Pannonia. Several pendants were also recovered from this burial, including a remarkably finely carved piece depicting the head of Athena and a bone amulet in the shape of Hercules’ club (Fig. 5–6).

The fourth juglet pendant can be found in the collection of the Rippl-Rónai Museum in Kaposvár (inv. no. R94.111.2.) (Fig. 7): an opaque black juglet pendant made from a hollow twisted glass rod decorated with an opaque white trail. The base was a separate glass drop (H. 1.7 cm, dR. 0.9 cm, dB. 0.9 cm). It is a simple, one-handled piece that was found at Nagyberki-Szalacska according to the entry in the accessions register. The glass juglet bead was part of György Fekete’s collection, a teacher living in Mosdós, who had a passion for collecting the area’s Roman relics, which he then donated to the Rippl-Rónai Museum. Given that most of the items in his collection originated from Szalacska, it seems possible that the juglet pendant too comes from that site, although there is nothing to confirm this. However, a part of the grave assemblages from Ságvár are also part of the museum’s collection, and it therefore seems a reasonable assumption that the distinctively late Roman juglet pendant comes from a grave inventory of a Ságvár burial. Yet a third possibility is that it comes from Mosdós where György Fekete lived and worked because late Roman grave assemblages, including finely crafted glass objects such as a dark blue glass jug and a large conical cup decorated with an engraved honeycomb pattern, are known from the settlement.

The findspot of the fifth Hungarian piece is not known (Hungarian National Museum, inv. no. 54.3.6.). An openwork cage was made by applying a single white zig-zag trail to the opaque dark blue body. The sixth piece comes from a site near Sopianae, the seat of the province of Valeria. It was brought to light from Grave 3 of the late Roman cemetery excavated at Bogád (Fig. 8–9). The burial ground covering some

57 Stern 1977, 75–76. 58 Burger 1966, Fig. 102, Grave 131. 59 Stern 1977, 75–76. 60 Burger 1966, 99. 61 Schmid 2000, 357. 62 Burger 1966, 99. 63 Burger 1966, 99. 64 Schmid 2000. 65 Schmid 2000, 428. 66 Schmid 2000, 428. 67 Burger 1966, 166. 68 Péter Németh, pers. comm. I would here like to thank him for kindly providing information on the find circumstances of the pendant. 69 Barkóczi 1988, 196; Czimbald 1998, 98, Pl. X; Nemeth 2018, 104–105; Dévai 2012, 263. 70 Burger 1962, 111.
Fig. 10–11: Opaque, black juglet pendant from Csongrád (Tari László Museum, Csongrád, inv. no. 88.73.4.)
Fig. 12. Ear fragment of blue juglet pendant (Hungarian National Museum, inv. Nr. 3.1921.20.
Fig. 13. Opaque, white juglet pendant from Intercisa (Hungarian National Museum, inv. Nr. 28.1908.431.) (Photo: T. Szabadváry)
1500 m² was excavated by A. Sz. Burger between 1959 and 1961. Grave 3, an east to west oriented brick burial, contained the interment of a child, whose grave goods included an iron knife, bone hairpins, a bronze bracelet and glass beads (an opaque white bead, an opaque brown prismatic bead, and two blue and three brown spherical beads). The black juglet amulet is modelled in the shape of a one-handed slender juglet with an applied disc for a base (H. 4.1 cm).

The seventh juglet pendant was found in Hungary, although not in the former Roman province, but in the Barbaricum. It is housed in the Tari László Museum in Csongrád (inv. no. 88.73.4.; H. 3.4 cm, dR. 1.1 cm, dB. 1.1 cm) (Fig. 10–11). The accessions register specifies the site as Csongrád, 8 Iskola Street, and that it was part of László Tari’s estate. M. Párducz published this piece in 1968. According to his description, the pendant came to light from a female burial that was disturbed while digging a ditch. The grave goods included a coin dating from the fourth century, a silver brooch, a silver pendant, an iron knife, a necklace of glass beads and the juglet amulet. It seems likely that the latter had been strung among the beads. The body and rim of the opaque black one-handed juglet was made from a hollow twisted rod, while its base was applied separately. It is the simplest among the Hungarian pieces, lacking any decoration.

The eighth is fragmentary piece (Hungarian National Museum, Inv. Nr. 3.1921.20.) (Fig. 12). An ear fragment of a juglet from a blue, translucent glass. A fragmentary piece of part a necklace of glass beads comes from Intercisa.

The ninth is opaque, white juglet from Intercisa is part of a necklace from different glass beads. (Hungarian National Museum, Inv. Nr. 28.1908.431.) The shape of the juglet is stylized, solid and has no ears (Fig. 13). Regarding the juglet pendants from Hungary, it remains uncertain whether the piece in the Museum of Fine Arts had actually been found in Hungary, even though this seems quite likely. The other finds all have a Hungarian provenance: aside from the piece found in the Barbaricum, the other seven juglet pendants originate from Pannonia. Three exemplars were parts of grave inventories, whose other items are also known (Bogád, Csongrád and Ságvár). All three burials can be securely dated to the fourth century. Two juglet pendants were recovered from female burials, one from a child’s grave. In all documented cases, the burial contained a strand of beads made of glass and other material (bone, amber, etc.), suggesting that the juglet pendants had been strung among the beads. Grave 131 of Ságvár is particularly interesting because in addition to the juglet pendant, it contained other pendants too, for example one representing an attribute of Hercules. Although the other two Pannonian pendants were single finds collected in the field, we do have information about the find circumstances. The specimen in the Klujber Collection probably originates from the Pannonia-dűlő area, where the cemeteries of the military fort of Brigetio lay, and thus it was probably part of a late Roman grave inventory, similarly to the pendant in the collection of the Rippl-Rónai Museum in Kaposvár. Knowing that the finder, György Fekete, worked as a teacher in Mosdós from where late Roman graves are known, we may reasonably assume that the pendant came from a late Roman burial in Mosdós.

In the light of the above, we may assert that these pendants had often been deposited in burials. Most of the known finds originate from the late Roman province of Valeria, whose seat in Sopianae was one of the centres of Pannonian Christianity. Three of the juglet pendants come from this area. Although this in no way provides any conclusive evidence for the religious beliefs possibly associated with the juglet amulets, it must be borne in mind that countless early Christian relics and burials are known from the region. However, the fact that the juglet pendant from Ságvár was found in association with various other amulets, specifically an amulet in the shape of Hercules’ club and an amulet depicting the head of Athena, raises some doubts whether juglet amulets can be linked to Christian beliefs.

Juglet pendants come in a wide variety of forms, ranging from simple undecorated pieces to finely made miniature vessels decorated with delicate trails. The pendants include both rod-formed and biconical juglets, either with marvered trail or openwork cage decoration. The juglet pendant from Ságvár is outstanding in several respects: its delicate, slender form is the exact miniature counterpart of the period’s jugs, its rim was created from a separate trail, its base from a separate disc, while its neck is adorned with a spiral trail and the vessel handle was carefully

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51 Burger 1962, 112.
52 I am grateful to Balázs Mellár for the information on this pendant.
53 Párducz 1968, 28.
54 Alfoldi-Barkócz 1957, 442-443, Abb. 94.
55 Bollók 2018, 763–793. I’m grateful for Á. Bollók for sharing his advice for me.
made as shown by its well-discernible lower attachment end. In contrast, most of the Pannonian juglet pendants are more simple pieces.

Despite the attractiveness of M. Stern’s suggestion, there is no good reason to associate the Pannonian juglet pendants recovered from mortuary contexts with Christianity. When Stern proposed her interpretation of a possible use as pilgrim eulogia containers, there were no more than a few pieces with a secure context, and most of the pieces discussed by her were stray finds in museum collections. However, this is no longer the case and it is by now clear that juglet pendants appear at a far too early date and in far too many contexts that cannot be regarded as Christian for them to be viewed as Christian eulogia containers. The pieces from Pannonia would rather suggest that juglet pendants cannot be associated with Christian beliefs because the other grave goods in the burials from which they were recovered beliefs this association.

Moreover, the small size and form of juglet pendants makes them unsuitable for containing eulogiai, and neither would their sealing have been as easy matter. Had their intended function been to serve as containers, these miniature vessels would have doubtless been made in a form to enable this function as shown by the later, fifth-sixth-century eulogia containers. In any case, eulogiai were not particularly widespread in the fourth century and objects that can be conclusively identified as pilgrim eulogiai can be generally dated to the fifth-sixth centuries.

It is my belief that juglet pendants were worn as lucky charms for warding off evil. The Pannonian finds suggest that they were strung among the beads – made of glass and other material – of necklaces. Most juglet pendants are simple pieces of opaque black glass. It has been noted in the above that opaque black glass was made in imitation of jet, to which magical healing properties and protective powers were ascribed in Antiquity. It is quite possible that the juglet pendants were used as containers for various herbs and functioned as apotropaic amulets, whose use is attested in fourth-century Pannonia. There is nothing to suggest that the Pannonian juglet amulets recovered from mortuary contexts had been eulogia containers. In any case, the fourth century was a period characterised by a colourful diversity of traditions, from which one could draw freely when yearning for recovery from some ailment and for protection from evil.

The goal of this paper presenting the juglet pendants currently known from Hungary was to contribute to the study of the type. A systematic classification and assessment of the known pieces will no doubt enhance our knowledge of this intriguing late Roman pendant type.

A further curiosity is that we also know from other metals, such as bronze, pendants of the same shape and size as glass specimens, which can be dated to an earlier period. An interesting question is that could not specimens made of bronze be forerunners of glassware?

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