

# News & views

## Archaeology

# Recipes for ancient Egyptian mummification

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What ingredients and processes underlay mummification in ancient Egypt? The molecular analysis of labelled pots excavated from an embalming workshop provides some answers to this question.

Ancient Egyptian mummies have gripped the popular imagination from ancient times to the present day, as attested to by the many books, films and exhibitions that feature them. Yet the precise methods and materials used for mummification remain relatively unknown. Writing in *Nature*, Rageot *et al.*<sup>1</sup> present chemical, archaeological and written analyses of the contents and hieratic (joined-up hieroglyphs) labels of 35 vessels excavated from an embalming workshop and a burial chamber. These are from the necropolis at Saqqara (Fig. 1), one of the principal burial grounds in Egypt, which has been used since at least 2900 BC. The excavated material, which dates to approximately 664–525 BC, substantially furthers our understanding of this complex technique and the substances involved in preserving the dead, as well as shedding light on the socio-economic implications of this practice.

For more than 3,000 years, ancient Egyptians artificially preserved the bodies of humans and animals with the goal of providing a permanent home for their souls. Over the course of around 70 days<sup>2</sup>, mummification and the associated religious rituals – prayers, burning of incense, anointing and wrapping of the body – were thought to transform the deceased from an earthly to a divine being. Mummification evolved over time and varied depending on the deceased's wealth, personal preferences, the changing of fashion and beliefs and the embalmers' skill and style, similar to the way that trends emerge in the work of modern funeral homes.

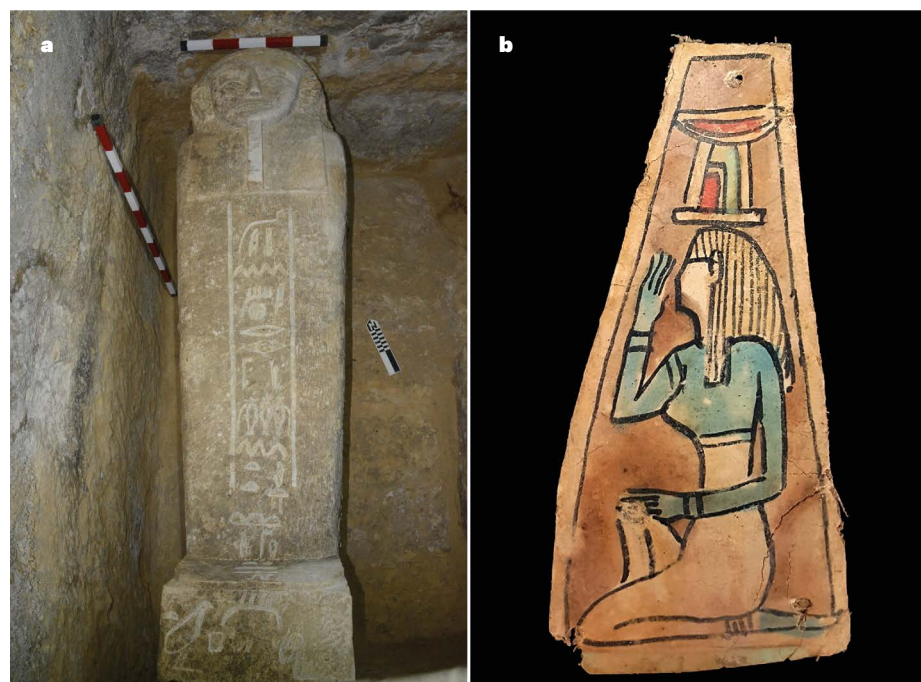
The main focus of mummification was the desiccation of the body using natron salt. Evisceration (removing the lungs, stomach, intestines and liver) and excerebration (removal of the brain) also had key roles in arresting decomposition, although

these processes were not always practised. Anointing the body, both inside and out, with different resins, ointments and oils to protect it from fungi, bacteria and putrefaction was a crucial part of the process. The identification of those materials has largely eluded scholars until this work by Rageot and colleagues.

Up to this point, research on mummification technology was based on a limited amount of pictorial evidence and cursory mentions of the

process in ancient Egyptian texts, with details provided by Greek writers such as Herodotus in the fifth century BC and Diodorus Siculus in the first century BC. A translated Egyptian text, from approximately 1450 BC, contains a rare embalming manual that provides several details of mummification, including limited directions for producing some ointments<sup>3</sup>. Analyses of the embalming material of a few mummies<sup>4–6</sup> augmented this research, although this could not confirm the Egyptian names of these materials. In addition, scholars have engaged in experimental work, attempting to identify the materials used and to recreate the process<sup>7–10</sup>.

Other labelled pots containing embalming deposits from roughly the same time as those found by Rageot *et al.* have been excavated<sup>11</sup>. However, their contents could not be analysed at the time of their discovery because of issues regarding testing. Thus, Rageot and colleagues' work is the first instance of the analysis of named materials used in mummification from the different contexts of an embalming workshop and a burial chamber. The study identifies a list of ingredients and mixtures used in embalming, their specific properties (such as antibacterial or desiccant),



**Figure 1 | Ancient Egyptian burials at Saqqara.** Rageot *et al.*<sup>1</sup> present molecular and mechanistic insights into the mummification process through analysis of pots excavated from burial chambers and an adjacent embalming workshop at the site. **a**, One of the burial chambers contained the mummy sarcophagus shown. **b**, This item, which depicts the goddess Nephthys in a position grieving for the deceased, was found at a burial site near the embalming workshop. Made of layers of papyrus and/or linen and plaster, this type of object (called a cartonnage) was typically used to cover and adorn mummies.

A. R. HUSSEIN, THE SAQQARA SAITE TOMBS PROJECT; B. A. EMAM, THE SAQQARA SAITE TOMBS PROJECT

as well as the part of the body on which they were used (from pot labels with instructions such as “substance for the head” or “for making beautiful the skin”).

For the analyses of organic residues, the authors chose 31 out of 121 vessels from the embalming area that were the most clearly labelled, together with 4 other samples that came from burial chambers. The materials identified included: oils or tars of juniper, cypress and cedar, and various resins including those from *Pistacia* trees, animal fats, beeswax and plant oils, almost all of which were identified previously in mummies<sup>7–10</sup>. Rageot and colleagues’ most notable identifications were those of two resins, dammar and elemi, which have not been identified in excavations anywhere in Egypt before, and of bitumen from the Dead Sea.

All the resins were from the Near East Levant region (the general area of what is now Lebanon and Syria), except for dammar and elemi, which probably originate from rainforests in Asia or, a less likely possibility, Africa. These resins provide fresh evidence for long-distance trade networks, and raise the question of how and when the Egyptians learnt of these resins and obtained a specialized understanding of their properties and relevance to mummification.

Although bitumen has long been associated with mummification, it was chemically detected in mummies only a few years ago<sup>12</sup>.

Notably, Rageot *et al.* found bitumen only in the burial-chamber vessels. Perhaps it was not used in the initial stages of embalming, but only during the final rites, and it might have also had a role in the anointing of funerary objects in addition to (or rather than) the mummy<sup>13</sup>.

Analyses on pots labelled *antiu* and *sefet*, traditionally identified as myrrh and oil, respectively, show that the former consists of a mixture of oil or tar of cedar, juniper and cypress and animal fat. The recipe for the latter was more varied: some vessels contained animal fats mixed with oil or tar of juniper and cypress, and one had ruminant fat and elemi. Although the recipes for *antiu* and *sefet* are similar, they are not identical. Further work might explain which properties of these substances the embalmers valued, and why they blended them in a particular fashion to create these mixtures for use on different parts of the body.

Rageot and colleagues’ work provides an important step forward in our understanding of ancient Egyptian embalming materials and methods. These analyses can be further built on if the team can ‘mummy-truth’ (verify) the materials’ prescribed use on the mummies themselves, and can see how or whether the mixtures relate to those listed in the translated embalming manual<sup>3</sup>. Similar work should be carried out on other mummies to elucidate evolving mummification methods, to

examine geographical variations, to assess the socio-economic status of the deceased and to understand the diverse trade routes that supplied embalmers for more than 3,000 years.

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