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Apoptosis: who was first?

Dear Editor.

With the explosion in the research on apoptosis-at least 5194 PubMed entries in the last year – apoptosis is one of the most used words in biology and medicine today. Seemingly, this word has been introduced as a synonym of programmed cell death by Kerr et al (1972). In a footnote they thank a professor of Greek for the suggestion of the term 'apoptosis': . . . used to describe the dropping off or falling off of petals from flowers, or leaves from trees' (Kerr et al, 1972). The falling of leaves is the currently accepted etymology of apoptosis in biomedical sciences. But the word was originally coined in medical writings of 2400 years ago! I recently discovered this is in my old Greek dictionary (Rocci, 1945). Remarkably, the word $\alpha\pi\sigma\pi\sigma\tau\omega\sigma\tau\sigma$ was used for the first time by Hippocrates of Cos, the father of Western medicine (ca. 460-370 BC) in the book MOXΛIKON (Mochlicon, a treatise on the reduction of dislocations). It appears at line 21 of chapter 35:376 (Kuehlewein, 1902) and refers to the 'falling off of the bones' (Figure 1). Note that the original text contains the word $\alpha\pi\sigma\pi\tau\omega\delta\iota\varepsilon s$, namely the plural of $\alpha\pi\sigma\pi\tau\omega\sigma\iota\sigma$ (Figure 1). Subsequently, Galen (129-201 AD) adopted the word $\alpha\pi\sigma\pi\tau\omega\sigma\tau\sigma$ not only in the context of bone fractures as used by Hippocrates, but also referring to the 'dropping of the scabs'. Galen seems to have been very insightful in this, given the role of apoptosis in wound healing and inflammation (Hetts, 1998). Kerr et al (1972) were apparently unaware of the classical Authors who used the word apoptosis in medical writings much before them. It is desirable that in the future,

proper credit will be given to Hippocrates and Galen for the origin and medical use of apoptosis.

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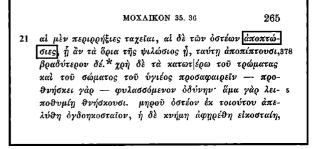


Figure 1 Copy of the original text in chapter 35 (376-378) of MOXAIKON, a book attributed to Hippocrates that deals with the instruments for the reduction of fractures and dislocations, according to the transcription of Kuehlewein (1902). The word corresponding to apoptosis—in the plural case—is boxed. In the translation below, this word is given in italics [* identifies the end of the translation, line 378 (2)]. '[376 (20) In cases of fractured bones,] (21) lines of demarcation form quickly, and the *falling off* of the bones occurs, where the limits of the denudation may happen so that the bones are falling off, but more slowly'

References

Hetts SW (1998) To die or not to die. JAMA 279: 300 – 307
Kerr JFR, Wyllie AH and Currie AR (1972) Apoptosis: a basic biological phenomenon with wide-ranging implications in tissue kinetics. Br. J. Cancer 26: 239 – 257
Kuehlewein H (1902) MOXAIKON 35: 376 – 378. In Hippocratis opera quae feruntur omnia, (Leipzig: Teubner Edition), Vol. 2, pp. 265
Rocci L (1945) Vocabolario greco-italiano (Turin: Dante Alighieri)

¹This information has been retrieved by Lara Loreti, my high-school teacher of ancient Greek at Imola (Italy), from the Stephanus' *Thesaurus Linguae Graecae* (Greek into Latin!).