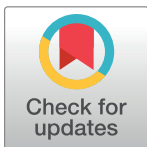


CORRECTION

Correction: Making Sense of Residues on Flaked Stone Artefacts: Learning from Blind Tests

Veerle Rots, Elspeth Hayes, Dries Cnuts, Christian Lepers, Richard Fullagar

The image for [Fig 14](#) is incorrect. Please see the correct [Fig 14](#) here.



OPEN ACCESS

Citation: Rots V, Hayes E, Cnuts D, Lepers C, Fullagar R (2017) Correction: Making Sense of Residues on Flaked Stone Artefacts: Learning from Blind Tests. PLoS ONE 12(5): e0178311. <https://doi.org/10.1371/journal.pone.0178311>

Published: May 18, 2017

Copyright: © 2017 Rots et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

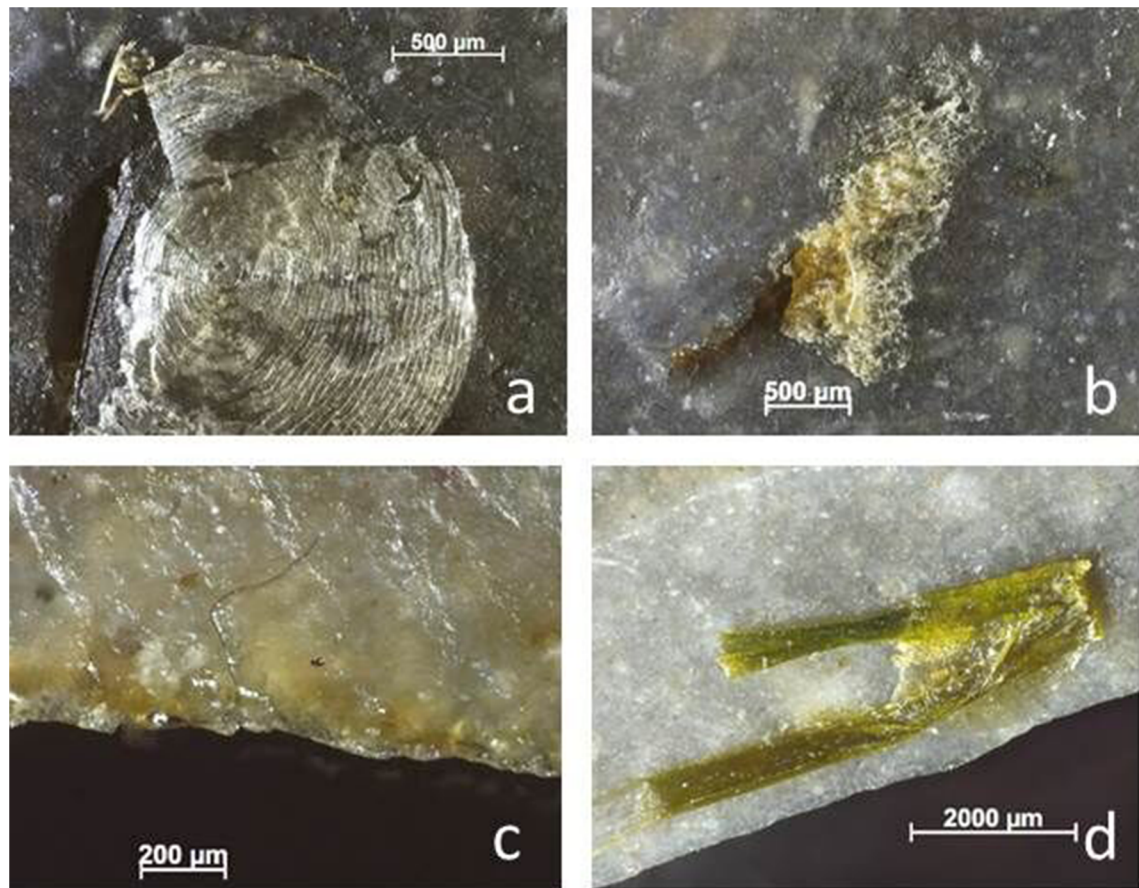


Fig 14. Residues identified on BT3 (processing fish) as described during blind test. a) Fish scale on the ventral surface of the flake, acquired during use; b) possible dried fish collagen, also on the ventral surface; acquired during use; c) fatty and greasy use residues (*cf.* blood and collagen), acquired during use; d) unidentified green fibre, possibly grass, with a fish scale beneath it.

<https://doi.org/10.1371/journal.pone.0178311.g001>

Reference

1. Rots V, Hayes E, Cnuts D, Lepers C, Fullagar R (2016) Making Sense of Residues on Flaked Stone Artefacts: Learning from Blind Tests. *PLoS ONE* 11(3): e0150437. doi:[10.1371/journal.pone.0150437](https://doi.org/10.1371/journal.pone.0150437) PMID: [26930210](https://pubmed.ncbi.nlm.nih.gov/26930210/)