

H79 The Suitability of Cerebral Matter for the Forensic Identification of Highly Decomposed Bodies

Katharina Helm, PhD, University of Salzburg, Salzburg 5081, AUSTRIA; Bettina Dunkelmann, PhD, University of Salzburg, Salzburg 5081, AUSTRIA; Stefan Pittner, PhD*, Salzburg University, Salzburg 5081, AUSTRIA; Christian Staufer, PhD, University of Salzburg, Salzburg 5081, AUSTRIA; Gabriele Kreindl, ING, University of Salzburg, Salzburg 5081, AUSTRIA; Tamara Kastinger, BS, University of Salzburg, Salzburg 5081, AUSTRIA; Eva Müller, BS, University of Salzburg, Salzburg 5081, AUSTRIA; Waltraud Zahrer, BS, University of Salzburg, Salzburg 5081, AUSTRIA; Ines Grießner, MSc, University of Salzburg, Salzburg 5081, AUSTRIA; Jan Cemper-Kiesslich, PhD, University of Salzburg, Salzburg 5081, AUSTRIA; Fabio Carlo Monticelli, Interfacultary Department Forensic Pathology, Salzburg 5020, AUSTRIA; Franz Neuhuber, PhD, University of Salzburg, Salzburg,

THIS ABSTRACT WAS NOT PRESENTED.

Copyright 2020 by the AAFS. Permission to reprint, publish, or otherwise reproduce such material in any form other than photocopying must be obtained by the AAFS. *Presenting Author