Supplementary Information (SI) for Analytical Methods. This journal is © The Royal Society of Chemistry 2025

Supplementary information for:

Characterizing Noninvasively Conservation Status of Historical Wet Collections using Spatially Offset Raman Spectroscopy

Wren Montgomery*a, Chelsea McKibbina, Ana Blancob, Sam Walkerb, James Maclainea, Roberto Portela Migueza, Patrick Campbella, Robert Stokesb, Pavel Matousekc and Sara Mosca*c

Sara Mosca, STFC: sara.mosca@stfc.ac.uk

Wren Montgomery, NHM: wren.montgomery@gmail.com

Table of Contents

SI1: photograph of Resolve SORS unit during in-situ measurements. Page 2-5

 ^a Science Innovation Platforms, Department of Science, Natural History Museum, Cromwell Road, London SW7 5BD, UK
^b Agilent Technologies LDA UK, Becquerel Avenue, Didcot OX11 0RA, UK
^c Central Laser Facility, Research Complex at Harwell, STFC Rutherford Appleton Laboratory, UKRI, Harwell Campus, OX11 0QX, UK *Corresponding Authors



SI1: photograph of Res





