



**Directory of Laboratories that
Conduct Wildlife
Forensic Testing**

This directory lists laboratories fulfilling all criteria necessary to be included in the *CITES directory of laboratories that conduct wildlife forensic testing*. Each of these laboratories:

- i. carry out forensic casework;
- ii. operate in accordance with a Quality Management System (QMS);
- iii. are audited internally and externally by a competent third party (and have provided confirmatory evidence of this);
- iv. are able and willing to carry out wildlife forensic analyses upon request from other countries; and
- v. have explicitly requested to be included in the directory.

Laboratory name and country	QA standard	Sample types analyzed	Contact name / email
ASIA			
Centre for Wildlife Forensics Singapore, Singapore	ISO17025	Terrestrial animal, Aquatic animal, Elephant ivory, Pangolin	Dr Anna Wong CITES@nparks.gov.sg , anna_wong@nparks.gov.sg Dr Charlene Judith Fernandez Charlene_fernandez@nparks.gov.sg
National Wildlife Forensic Laboratory Kuala Lumpur, Malaysia	ISO17025	Terrestrial animal, Aquatic animal, Rhino horn, Elephant ivory, Pangolin	Ybhg. Dato' Abdul Kadir Bin Abu kadir@wildlife.gov.my
Forest Research Institute Malaysia (FRIM) Kepong, Malaysia	ISO9001 : 2015	Plant species identification and wood traceability	Dr. Lee Soon Leong leesl@frim.gov.my
Research Institute of Wood Industry – Chinese Academy of Forestry Beijing, China	ISO17028	Timber and timber products	Dr. Feng Fu feng@caf.ac.cn Dr. Yafang Yin yafang@caf.ac.cn
EUROPE			
Criminalistic Service, Guardia Civil, Madrid, Spain	ISO17025	Terrestrial animal, Aquatic animal, Plant, Microorganisms	David Parra Pecharromán crimquimica@guardiacivil.org
Genomia s.r.o Plzeň, Czech Republic	ISO17025	Birds (only parentage testing of certain species)	Markéta Dajbychová marketa.dajbychova@genomia.cz
Institute of Forensic Medicine Zurich, Switzerland	ISO17025	Terrestrial animal, Aquatic animal, Elephant ivory	Nadja Morf Nadja.Morf@irm.uzh.ch

<i>Laboratory name and country</i>	<i>QA standard</i>	<i>Sample types analyzed</i>	<i>Contact name / email</i>
<i>James Hutton Institute Aberdeen, United Kingdom of Great Britain and Northern Ireland</i>	<i>ISO 9001</i>	<i>Plant, Diatoms, Soil</i>	<i>Lorna Dawson Lorna.Dawson@hutton.ac.uk</i>
<i>Netherlands Forensic Institute The Hague, the Netherlands</i>	<i>ISO17025</i>	<i>Terrestrial & Aquatic animal, Plant, Timber, Rhino horn, Elephant ivory, Pangolin</i>	<i>Irene Kuiper i.kuiper@nfi.nl</i>
<i>SASA (Science & Advice for Scottish Agriculture) Edinburgh, United Kingdom of Great Britain and Northern Ireland</i>	<i>ISO17025</i>	<i>Terrestrial animal, Aquatic animal, Rhinoceros horn, Elephant ivory</i>	<i>Lucy Webster Lucy.Webster@sasa.gov.scot</i>
NORTH AMERICA			
<i>University of California Davis, United States of America</i>	<i>ISO17025</i>	<i>Terrestrial animal, Rhinoceros horn</i>	<i>Christina D Lindquist cdlindquist@ucdavis.edu</i>
<i>US Fish and Wildlife Service, National Forensic Laboratory Ashland, United States of America</i>	<i>ISO17025</i>	<i>Terrestrial animal, Aquatic animal, Timber, Rhino horn, Elephant ivory, Pangolin</i>	<i>Barry Baker barry_baker@fws.gov</i>
OCEANIA			
<i>Australian Centre for Wildlife Genomics, Sydney, Australia</i>	<i>ISO17025</i>	<i>Terrestrial animal, Aquatic animal, Rhinoceros horn, Elephant ivory</i>	<i>Greta Frankham Greta.Frankham@austmus.gov.au</i>

Note: Directory current as of July 2024

