License Agreement

An agreement is made effective from this data, 1 March 2024, in order to define the terms of use of any and all digital data associated with specimens curated by the Espace muséal d’Andenne (**EMA**) and accessed through their partnership with Human Fossil Record.org.

The agreement concluded between **EMA**:

Espace muséal d’Andenne

Rue Charles Lapierre, 29

B-5300 Andenne (Belgium)

and **the Licensee**:

|  |  |
| --- | --- |
| Full Name: | Click or tap here to enter text.  |
| Address of Affiliated Institution: | Click or tap here to enter text. |
| Email: | Click or tap here to enter text. |

## Research Project Title:

|  |
| --- |
| Click or tap here to enter text. |

**Research Project Description**:

|  |
| --- |
| Click or tap here to enter text. |

## Terms:

1. The term 'CT scan' in this licence agreement refers to all or part of a requested CT volume, as well as to any images or objects derived from these (e.g., surface models), represented in any digital or physical format.
2. The **EMA**, as copyright holder of the CT scans, grants permission to the licensee for the use of the CT scans for the research project described above; including any associated educational and/or scientific presentations. The CT scans are provided for scientific use by the institutional research group of the licensee only. The licensee agrees not to provide the CT scans to any third party, including other researchers and institutions.
3. Use of digital data derived from the CT scans (e.g., images of surface renderings, surface models movies) by the licensee is permitted for research (including the creation of digital media associated with the publication of research); however they cannot be disseminated to third parties or used for commercial publications. The licensee is permitted to produce 3D prints from the CT scans only for personal use in research and teaching. Under no circumstances can 3D prints derived from the CT scans be disseminated to third parties or used for commercial purposes.
4. The use of the digital data for additional projects not listed on this Agreement requires written permission from the **EMA**. If the licensee is unsure whether a new project falls within the scope of the original proposed project (described above) they must contact the **EMA** for guidance.
5. Any publication of the CT scans and/or study of the CT scans will acknowledge "the Espace muséal d’Andenne".
6. The **EMA** has the right to deny the licensee the use of the CT scans in the event this agreement is broken by the licensee. Failure to adhere to the stipulations in the agreement could result in the licensee being refused future access to all digital data of the **EMA**.
7. Information about the CT scans is thought to be correct at the time of publishing; any errors will be corrected without notification and do not annul the terms of this agreement.

## Accessing CT scans:

1. The licensee should select in the table below the CT scans they would like to request for use in the described research project. This completed and signed agreement should be emailed to: Dr. Grégory Abrams (Gregory.Abrams@ema.museum) for evaluation.
2. Upon acceptance of the proposed project, the CT scans will be transferred to the licensee.

## Digital Signature:

The typed / written signature of the Licensee indicates that all stipulations mentioned in this Agreement have been read, are clearly understood, and will be adhered to.

Date: 1 March 2024 Name: Click or tap here to enter text.

# List of available tomographic scans

Please place an ‘X’ in the requested column for those CT scans you would like to request.

|  |  |  |  |
| --- | --- | --- | --- |
| **Accession #** | **Element** | **Resolution\*** | **Request** |
| Scladina 1B-1 | Lower left deciduous second molar (LLDM2) | ~0.009 |[ ]
| Scladina 4A-1 | High-resolution scan of part of the right hemi-mandible containing LRM1-M3 and LRP4 | ~0.021 |[ ]
| Scladina 4A-1 | Overview scan of whole right hemi-mandible containing LRM1-M3 and LRP4 | ~0.031 |[ ]
| Scladina 4A-2 | High-resolution scan of the right maxilla containing URP4 | ~0.013 |[ ]
| Scladina 4A-2 | Overview scan of the right maxilla containing URP4 | ~0.027 |[ ]
| Scladina 4A-3 | Upper right second molar (URM2) | ~0.013 |[ ]
| Scladina 4A-4 | Upper right first molar (URM1) | ~0.013 |[ ]
| Scladina 4A-5  | Upper right second deciduous molar (URDM2) | ~0.017 |[ ]
| Scladina 4A-6 | Lower right third premolar (LRP3) | ~0.013 |[ ]
| Scladina 4A-7 | Upper right first deciduous molar (URDM1) | ~0.017 |[ ]
| Scladina 4A-8 | Upper right third molar (URM3) | ~0.013 |[ ]
| Scladina 4A-9 | Overview scan of whole left hemi-mandible containing LLP4, LLM1-M2 | ~0.030 |[ ]
| Scladina 4A-11 | Upper right first incisor (URI1) | ~0.027 |[ ]
| Scladina 4A-12 | Lower right canine (LRC) | ~0.013 |[ ]
| Scladina 4A-13 | Lower left second deciduous molar (LLDM2) | ~0.017 |[ ]
| Scladina 4A-14 | Upper right second incisor (URI2) | ~0.027 |[ ]
| Scladina 4A-15 | Lower right first incisor (LRI1) | ~0.027 |[ ]
| Scladina 4A-16 | Upper right canine (URC) | ~0.013 |[ ]
| Scladina 4A-17 | Upper left second incisor (ULI2) | ~0.027 |[ ]
| Scladina 4A-18 | Upper left canine (ULC) | ~0.017 |[ ]
| Scladina 4A-20 | Lower right second incisor (LRI2) | ~0.027 |[ ]

\*Resolution – the value provided is only an approximation. Please use the precise resolution listed in the .txt or .xml file associated with each image stack.