

Identification Report of Sample 2






Identified by: Sheng Fangyuan Checker: Wen Pengyong
Identification date: May 24, 2023




1. Sample Introduction

Site	Dongqu, Jishan County
Context	Unit
Sample	<p>2021JDT1020②</p> 
NISP	5

2. Identification Result

ID	Genus/Species	L/R	Element	Comparison with lab material/Bone details
2021JDT1020②.1	Unidentifiable	/	/	/
2021JDT1020②.2	Unidentifiable	/	Skull	/
2021JDT1020②.3	<i>Bos</i>	/	Phalange (1 st)	/

2021JDT1020②.4	<i>Ovis aries</i>	R	Horn	
2021JDT1020②.5	<i>Ovis aries</i>	/	Skull (Occipital and parietal bone)	 <p>Straight lambdoid suture</p>
2021JDT1020②.6	<i>Ovis</i>	L	Mandible (Condyle)	 
2021JDT1020②.7	Unidentifiable	/	/	/
2021JDT1020②.8	Unidentifiable	/	Vertebra	/
2021JDT1020②.9	<i>Ovis</i>	L	Mandible	

				 <p>Upper to Lower: <i>Cervus</i> -<i>Ovis</i> -sample</p>
2021JDT1020②.10	<i>Bos</i>	/	M2? (Upper)	 <p>The shape of the sample is more square than lower M2 of lab material</p>
2021JDT1020②.11-16	Unidentifiable	/	/	/
2021JDT1020②.17	Unidentifiable	/	Skull	/
2021JDT1020②.18 2021JDT1020②.25	Unidentifiable	/	/	 <p>Two samples may come from the same bone</p>
2021JDT1020②.19-24	Unidentifiable	/	/	/
2021JDT1020②.26-32	Unidentifiable	/	/	/