Identification Report of Sample 1

Identified by: Sheng Fangyuan, Wen Pengyong Identification date: May 17, 2023

1. Sample Introduction

Site	Dongqu, Jishan County
Context	Ditch 1001
Sample	2020JDG1001③ 1 2 3 4 5 235 Ref. 1 2 3 4 5 235 Ref. 1 10 12
NISP	6

2. Identification Result

ID	Genus/Species	L/R	Element	Comparison with lab material/Bone details
2020JDG1001③.1	Sus	Left	4th Matatarsal	Set jumple 3

2020JDG1001③.2	Bos	Left	Radius (distal)	
2020JDG1001③.3	Unidentifiable	/	/	/
2020JDG1001③.4	Sus	Left	Maxilla	
2020JDG1001③.5	Bos	Left	Mandible (basal)	
2020JDG1001③.6	Ovis	Right	Pelvis	
2020JDG1001③.7	Unidentifiable	/	/	/

2020JDG1001③.8	Bos	Right	Ulna (proximal)	The second secon
2020JDG1001③.9	Sus?	Right	Tibia (distal)	From left to right: Ovis -sample -Sus from the same site (More likely to be Sus instead of Ovis)
2020JDG1001③.10	Unidentifiable	/	/	/
2020JDG1001③.11	Unidentifiable	/	/	/
2020JDG1001③.12	Unidentifiable	/	/	/

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 1020
Sample	2021JDT1020(2) 1 2 3 4 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
NISP	5

2. Identification Result

ID	Genus/Species	L/R	Element	Comparison with lab material/Bone details
2021JDT1020②.1	Unidentifiable	/	/	/
2021JDT1020(2).2	Unidentifiable	/	Skull	/
2021JDT1020②.3	Bos	/	Phalange (1 st)	/

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

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

Identification Report of Sample 3

Identified by: Sheng Fangyuan Checker: Wen Pengyong Identification date: June 9, 2023

1. Sample Introduction

Site	Dongqu, Jishan County
Context	Ash pit 16
Sample	2021JDH16(4) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 29 30 31 32
NISP	12

2. Identification Result

ID	Genus/Species	L/R	Element	Comparison with lab
ID	Genus/species	L/K	Element	material/Bone details

2021JDH16 ④ .1	Sus	L	Radius (Proximal) Coastal	
2021JDH164.2	Unidentifiable	/	Bone	/
2021JDH16 ④ .3	Sus	L	Mandible	
2021JDH164.4-7	Unidentifiable	/	/	/
2021JDH16 4 .8	Bos	R	Tibia (Distal)	- Total 20
2021JDH16 ④ .9	Unidentifiable	/	/	

2021JDH16 (4).10	Bos	L	Astragalus	Cervus - Sample
2021JDH164.11	Bos	/	Phalange	
2021JDH16 ④ .24	D 00	7	(2 nd)	
2021JDH16 ④ .31	Bos	/	Phalange (1 st)	Lower left: sample 24 Upper right: sample 31 Lower right: sample 11
2021JDH164.12-16	Unidentifiable	/	/	/
2021JDH16 ④ .17	Bos	R	Humerus (Distal)	to demale.
2021JDH16 ④ .18	Bos	R	Pelvis	*************************************

2021JDH16(4).19	Unidentifiable	/	Coastal Bone	/
2021JDH164.20	Unidentifiable	/	Vertebra	/
2021JDH16 4).21-2	Unidentifiable	/	/	/
2021JDH16 ④ .23	Bos	R	Mandible	\$ 70 H
2021JDH16 ④ .25	Bos	L	Humerus (Distal)	
2021JDH16(4).26	Unidentifiable	/	/	/
2021JDH16 ④ .27	Sus	L	Matacarpal (2 nd)	
2021JDH16④.28-3 0	Unidentifiable	/	/	/
2021JDH16(4).32	Sus?	/	Humerus (Distal)	/