

		Note other abbreviations (eg. BT, HTC, Li) are measurements after Von den Driesch, A., 1976. <i>A Guide to the Measurement of Animal Bones from Archaeological Sites.</i> Peabody Museum Bulletins, Harvard University.
Type	Abbreviation	Definition
Species	B	<i>Bos</i> (Bovine) Cattle
	Oc	sheep/goat
	S/Sus	pig
	Eq	(<i>Equus</i>) Horse
	Ans tibiotarsus	<i>Anas Platyrhynchos</i> (duck) bone
	Aves	Aves Bird
	Caf	<i>Canis familiaris</i> (dog)
	DomFowl	Domesticated Fowl
	Fec	<i>Felis catus</i> (cat)
	Cerves	Deer
	Oc	<i>Ovicaprid</i> Sheep/goat
	DF	<i>Domestic Fowl</i>
	f/t	<i>Frog/toad</i>
	must	<i>mustelid</i>
	cor	<i>corvid</i>
	goo	<i>goose</i>
	ans	<i>duck</i>
	Pieces	Fish
Element	sk	skull
	hc	horn core
	mand	mandible
	max	maxilla
	inc	incisor
	dp4	deciduous 4th premolar
	p4	4th premolar
	m1	1st molar
	m2	2nd molar
	m3	3rd molar
	CauVert	Caudial vertebrae
	Cora	Coracoid
	cmc	carpometacarpus
	cvert	cervical vertebra
	dcC=D	Refers to tooth ware. Formula is tooth ware phase = mandible wear phase.
	jbC-C	Refers to tooth ware. Formula is tooth ware phase = mandible wear phase.
	tvert	thoracic vertebra
	lvert	lumbar vertebra
	vert	vertebrae
	scap	scapula
	hum	humerus
	rad	radius

Animal Bone Analysis
Abbreviation Key

	ul	ulna
	mc	metacarpal
	sac	sacrum
	pat	patella
	pel	pelvis
	fem	femur
Type	Abbreviation	Definition
	tib	tibia
	mt	metatarsal
	mp	metapodial
	Tmt	Tarsometatarsus
	tt	tibiotarsus
	ast	astragalus
	cal	calcaneus
	phal	phalanx
	phal 1	1st phalanx
	phal 3	3rd phalanx
	lb	long bone
	Lb shaft	long bone shaft
Position	L	left
	rad	right
	U	upper
	dist	distal
	prox	proximal
	Lm	Lower middle
	Epiphysis	The end part of a long bone
Epiphyseal fusion	UF	unfused
	F	fused
Misc	frag	fragment
	pres	preservation
	cond	condition
	unid	unidentifiable
	Indet	Indeterminate
	sh	shaft
	comp	complete
	art	articulation
	Re	remnant
	spavin	sign of oseoarthritis/ final phase of degenerative joint disease
	mni	Minimum Number of Individuals
	Ad	Adult