

Collection: _____ ID#: _____ Secondary ID#: _____

	☺ 1: _____	☺ 2: _____	☞: ____/____/____	⌚: _____
Est. Age:	Point1: _____	Point2: _____	Est. Sex: M / M? / ? / F? / F	
	Range1: _____	Range2: _____		

Cranium	L & M & All	R
parietal depression:	abs pres	abs pres
spheno-occipital synchondrosis:	open closed	
occipital condyle lipping:	abs ≥50% ≥75%	abs ≥50% ≥75%

Vertebral Column	Midline	Midline
C1 lipping:	abs ≥50%	# scorable lipping: candlewax:
C1 eburnation:	abs pres	C: _____ ⁽¹⁰⁾ abs ≥3mm abs pres
L1 spinous process:	rnd flat ossified	T: _____ ⁽²⁴⁾ abs ≥5mm abs pres
L1 sup body surface:	NF PF RL FF GF flat porous	L: _____ ⁽¹⁰⁾ abs ≥5mm abs pres
L1 inf body surface:	NF PF RL FF GF flat porous	DISH: abs ≥4 verts C T L
L5 superior margin:	rnd shp lip(any)	
L5 inferior margin:	rnd shp lip(any)	
L5 sup body surface:	NF PF RL FF GF flat porous	
L5 inf body surface:	NF PF RL FF GF flat porous	
S1 margin:	rnd shp lipped	
S1-2 fusion:	>1cm <1cm closed	
Sacral elbow:	abs pres	

Sternum & Ribs	L & All	R & All
R1 fusion:	abs fused	abs fused
sternum central dorsal ridge:	abs pres	
R2 rim profile: _____ ⁽²⁾	reg irreg	abs cone claw both
R3-10 rim profile: _____ ⁽¹⁶⁾	reg irreg	abs cone claw both
R2 shingle rib: _____ ⁽²⁾	norm shingle	
R3-10 shingle ribs: _____ ⁽¹⁶⁾	norm shingle	

Clavicle & Scapula	L	R
clav med epiphysis fusion:	NF PF RL FF	NF PF RL FF
clav med epiphysis gravel:	abs pres	abs pres
clav med macroporosity:	abs ≥3 many	abs ≥3 many
clav lateral macroporosity:	abs ≥3	abs ≥3
scap glen fossa elevated shp & lip:	abs <1/2 ≥1/2	abs <1/2 ≥1/2

Humerus	L & All	R
humerus weight:	norm light	
lesser tubercle ant surface bumps:	abs ≥1/3	abs ≥1/3
lesser tubercle margin:	rnd raised lip	rnd raised lip
greater tubercle pits:	abs pres	abs pres
medial epicondyle:	smth rough	smth rough
lateral epicondyle:	smth rough	smth rough

Radius, Ulna, & Trapezium	L		R	
radius tuberosity crest:	abs	≥1mm	abs	≥1mm
ulna olecranon spur:	abs	≥2mm	abs	≥2mm
trapezium lipping:	abs	≥2mm	abs	≥2mm

Femur	L		R	
fovea margin lipping:	abs	≥10mm	abs	≥10mm
head surface:	sm	≥5mm ≥10mm	sm	≥5mm ≥10mm
troch lat surf roughening:	abs	tri rec OH	abs	tri rec OH
troch fossa exos:	abs	pres	abs	pres
troch med surf exos:	abs	pres	abs	pres

Tibia, Fibula, Calcaneus	L & All		R	
tibia weight:	norm	light		
fibula wings:	abs	pres	abs	pres
calcaneus weight:	norm	light		

Innomimates	L & All				R			
innominate weight:	norm	light						
SI joint fusion:	abs	fused SA			abs	fused SA		
Iliac crest fusion:	NF	PF	RL	FF	NF	PF	RL	FF
ilium tuberculum ossif:	abs	ossif	db_oss		abs	ossif	db_oss	
ant inf iliac spine exos:	abs	≥75%			abs	≥75%		
acetabulum post margin:	abs	≥10mm			abs	≥10mm		
acetabulum post surface:	smth	rough			smth	rough		
acetab inf end lipping:	abs	≥3mm			abs	≥3mm		
ischium tub margin spur:	abs	≥3mm			abs	≥3mm		
ischium medial spur:	abs	≥10mm			abs	≥10mm		
ischium tub bumps:	abs	<50%	≥50%		abs	<50%	≥50%	

Sacroiliac Joint	L		R	
inf surface porosity:	abs	porosity	abs	porosity
sup post iliac exosto:	smth	exost	smth	exost
inf post iliac exosto:	smth	exost	smth	exost
post exostoses:	smth	disc cont	smth	disc cont

Pubic Symphysis	L				R			
pubic symphyseal collar:	abs	collar			abs	collar		
symphyseal relief:	billow	resid	flat		billow	resid	flat	
superior apex:	serrated	knob	flat		serrated	knob	flat	
ventral margin:	ser/bev	rampart	rim	BD	ser/bev	rampart	rim	BD
dorsal margin:	serrated	flat	rim	BD	serrated	flat	rim	BD

humerus:	R / L	wet / dry	lgth: _____	wt: _____
tibia:	R / L	wet / dry	lgth: _____	wt: _____
os coxa:	R / L	wet / dry	ht: _____	wt: _____
calcaneus:	R / L	wet / dry	lgth: _____	wt: _____

ID: _____	Form <input checked="" type="checkbox"/>	<input type="checkbox"/>
Age: _____ Sex: M / F		
Anc: W / B / C / T / _____		
: ____/____/____ <input checked="" type="checkbox"/> : ____/____/____		

Notes: