

### INFRACRANIAL MEASUREMENTS

<b>Specimen No:</b>	<b>Site/Project:</b>	<b>Sex:</b> <b>M</b> <b>F</b> <b>?</b>
<b>Burial Number:</b>	<b>Recorder:</b>	<b>Age:</b>
<b>Institution:</b>		<b>Date Examined (mm/dd/yyyy):</b>

Measurements in millimeters	Left			Right		
<b>CLAVICLE</b> Maximum length						
Sagittal diameter, midshaft						
Vertical diameter, midshaft						
Circumference, midshaft						
<b>HUMERUS</b> Maximum length						
Maximum head diameter (transverse)						
Minimum head diameter (A-P)						
Epicondylar breadth						
Circumference, midshaft						
Maximum diameter, midshaft						
Minimum diameter, midshaft						
Least circumference, distal to deltoid						
<b>RADIUS</b> Maximum length						
Radial head diameter						
Sagittal diameter, midshaft						
Transverse diameter, midshaft						
<b>ULNA</b> Maximum length						
Dorso-volar diameter (maximum)						
Transverse diameter (perpendicular to latter)						
Physiological length						
Minimum circumference (distal end)						
<b>FEMUR</b> Maximum length						
Bicondylar length (physiological length)						
Epicondylar breadth						
Maximum head diameter						
Subtrochanteric A-P diameter						
Subtrochanteric transverse diameter						
Midshaft A-P diameter						
Midshaft transverse diameter						
Circumference, midshaft						

### INFRACRANIAL MEASUREMENTS (CONT)

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<b>Burial Number:</b>	<b>Recorder:</b>	<b>Age:</b>
<b>Institution:</b>	<b>Date Examined (mm/dd/yyyy):</b>	

Measurements in millimeters	Left			Right		
<b>TIBIA</b> Maximum length without spine						
Maximum epiphyseal breadth, proximal						
Maximum epiphyseal breadth, distal						
Maximum diameter at nutrient foramen						
Transverse diameter at nutrient foramen						
Circumference, nutrient foramen						
Midshaft A-P diameter						
Midshaft transverse diameter						
Circumference, midshaft						
<b>FIBULA</b> Maximum length						
Maximum diameter, midshaft						
<b>PATELLA</b> Height						
Width						
Thickness						
<b>CALCANEUS</b> Maximum length						
Maximum breadth						
<b>TALUS</b> Maximum length						
Maximum breadth						
<b>LUMBAR VERTEBRAE</b> (height of body)	<b>Posterior</b>			<b>Anterior</b>		
1						
2						
3						
4						
5						

Sjøvold's Formulae:    Physiological length radius    RT    \_\_\_\_\_    LF    \_\_\_\_\_

                                 Physiological length tibia    RT    \_\_\_\_\_    LF    \_\_\_\_\_