**Supplementary Fig. 1.** Colles’ fracture of both radii from tomb no. 100. (A, B) Dorsal angulation was also confirmed by measuring volar tilt on lateral view, from angle created between line perpendicular to articular surface of distal radius and long axis of radius. (C, D) In the left-sided radius, distal angulation between long axis of radial bone and distal end of radius was more prominent. Fractured area was covered with remodeled bone (indicated by asterisk).