

Table S3. Pedal digit proportions for selected ornithischians (graphical presentation, Fig. S6).

Taxon	PDL pd I-1/mt III	DDH mt I/DDH mt II	DTW mt I/mt II	PTW pd I- 1/pd II-1	PDH pd I- 1/pd II-1	PDH pd I- 2/DDH mt II
<i>Anabisetia saldiviai</i> (PVPH-75) l	22%	34%	42%	57%	36%	29%
<i>Agilisaurus</i> <i>louderbacki</i> (ZDM 6011)	29%	87%	89%	66%	85%	80%
<i>Camptosaurus dispar</i> (USNM 4277)	20%		41%			
<i>Changchunsaurus</i> <i>parvus</i> (JLUM L0403- j-Zn2)	28%	91%	71%			
<i>Diluvicursor</i> <i>pickeringi</i> , holotype, NMV P221080 r	27%	50%	62%	56%	50%	48%
<i>Heterodontosaurus</i> <i>tucki</i> (SAM-PK- K1332)	25%		76%	73%		
<i>Hypsilophodon foxii</i> (NHM R196) r	35%	75%	87%	100%	90%	
<i>Jeholosaurus</i> <i>shangyuanensis</i> (IVPP V15939) l NMV P185992 r	21%	68%	77%	85%	77%	72%
NMV P186047 l	19%		50% l	46% (e)		
<i>Orodromeus makelai</i> (MOR 530)	25%		80%	83%		
<i>Othnielosaurus</i> <i>consors</i> (ROM 46240)	30%		92%	83%	91%	81%
<i>Parksosaurus warreni</i> (ROM 804)	33% r	86% l	99% r	90% r	78% l	70% l
<i>Thescelosaurus</i> <i>assiniboensis</i> (RSM P 1225.1) l	53%		67%	73%		

Notes: Specimen and data sources, Table S1. **Abbreviations. Anatomical:** (e), estimated from articulating surface of adjoining bone; l, left; mt #, metatarsal number; pd #, phalanx position; r, right. **Distance:** DDH, distal dorsoplantar height; DTW, distal transverse width; PDL, proximodistal length; PDH, proximal dorsoplantar height; PTW, proximal transverse width.