

**MISURE PERIODO V FASE B** (in base a von den Driesch 1976)

<b>Taxa</b>	<b>Elemento anatomico</b>	<b>Misure</b>
<i>Equus caballus</i> L.	calcagno	GB: 39.5
<i>Equus asinus</i> L.	capitato	GB: 33.7
	scafoide	GB: 40
	falange I	GL: 65.3; SD: 23.6; Bd: 31.8; BFd: 30; BFp: 36.4
<i>Equus</i> sp.	scapola	GLP: 61.8; LG: 38.2; BG: 33.9
	metacarpo III	GL: 184; GLI: 181; LI: 180; Bp: 34.5; SD: 22.6; CD: 18; Dd: 15; Bd: 32.9
<i>Bos taurus</i> L.	epistrofeo	BFcr: 105.8
	scapola	GLP: 67.3; LG: 60; BG: 47.4 GLP: 82.2; SLC: 63.3 GLP: 74.1; LG: 66.6; BG: 51.8; SLC: 56.2 GLP: 72.9; LG: 61.6; BG: 55; SLC: 55 GLP: 83.5; LG: 68.3; BG: 52.5; SLC: 65.6
	omero	BT: 78.6; Bd: 92; Dd: 46.7 BT: 66.3; Bd: 76.4 BT: 67.6; Bd: 73.5 SD: 35; BT: 81; Bd: 86.8
	radio	BT: 80; Bd: 92.6 Bd: 66.8; BFd: 59 Bp: 80.3 Bp: 82.2 Bd: 82.5; BFd: 76.6 Bd: 67; BFd: 58 Bd: 80; BFd: 71.2 Bd: 70.3; BFd: 63.3 Bd: 82.7; BFd: 75.7 Bd: 80.2; BFd: 71
	radio e ulna	GL: 269; Bp: 74.9; BFp: 66.6; SD: 36.3; CD: 20.1 GL: 300; Bp: 81.4; BFp: 74.6; SD: 44.7; CD: 25.3; Bd: 77.6; BFd: 71.2 Bp: 75; BFp: 67.6; SD: 38.4; LO: 87.4; SDO: 51.3; DPA: 59.4 GL: 310; Bp: 93.2; BFp: 83; SD: 47.4; CD: 27.4; Bd: 81.7; BFd: 73; BPC: 51.7
	ulna	BPC: 44
	capitato-trapezoide	GB: 38.4
	metacarpo	GL: 195; Bp: 56.9; SD: 30.3; Dd: 30.7; Bd: 53.6 GL: 191; Bp: 50.4; SD: 28.3
	femore	Bp: 63 Bp: 130.7; DC: 51.6 DC: 46 DC: 48.8 DC: 48.7 DC: 43.5 DC: 42.6 Bd: 91.4
	tibia	Bp: 100.3 Bd: 66.6 Bd: 68.4; Dd: 51 Bd: 60 Bd: 56.7 Bd: 70.3; Dd: 51.8

		Bd: 64.4; Dd: 47
		Bp: 84.6
		Bd: 62.8; Dd: 44.9
		Bd: 59.7, Dd: 42.7
		Bp: 101.8
	astragalo	GLI: 65.5; GLm: 61.6; Dm: 37.3; DI: 36.5; Bd: 42.3
		GLI: 65.1; GLm: 60.2; DI: 37.4; Bd: 40
		GLI: 70; DI: 40.8
		GLI: 70.5; GLm: 63.4; Dm: 38.6; DI: 38.7; Bd: 45.4
		GLI: 66.5; GLm: 60.5; Dm: 38.4; DI: 39.5; Bd: 45.5
		GLI: 71.3; DI: 41.1
		GLI: 70; GLm: 63.3; DI: 42.2; Dm: 41.2; Bd: 48.5
		Dm: 62.4
		DI: 62
		GLI: 65.9; GLm: 60.4; DI: 37.1; Dm: 37.2; Bd: 43.2
		GLI: 71.2; GLm: 65.2; DI: 41.3; Dm: 43.2; Bd: 47.3
		GLI: 62.8; GLm: 57.5; DI: 36.8; Dm: 35.4; Bd: 40
		GLI: 64.2; GLm: 60.1; DI: 37.4; Dm: 36.6; Bd: 41.4
	calcagno	GL: 145; GB: 46.5
		GL: 151; GB: 58.5
		GB: 51
		GB: 42
		GL: 148; GB: 53
		GL: 152; GB: 54
		GL: 132; GB: 51
	scafocuboide	GB: 62.5
		GB: 57.7
		GB: 69,6
	metatarso	Dd: 34.8; Bd: 58.6
		Bp: 48.5
		Bp: 53.6
		GL: 234; SD: 26.8; Dd: 32.3; Bd: 54.4
		GL: 237; Bp: 53.5; SD: 30.2; CD: 30; Dd: 35.3; Bd: 56.4
		GL: 227; Bp: 49.5; SD: 25.8; CD: 26.3; Dd: 30.7; Bd: 48.7
<i>Capra hircus</i> L.	metacarpo	GL: 118.5; Bp: 25.6; SD: 18.2; Dd: 17; Bd: 28.4
	metatarso	Dd: 16.8; Bd: 26.3
	scapola	GLP: 37.8; LG: 31.4; BG: 26.3
		GLP: 42.2; LG: 36; BG: 26.3; SLC: 24
		LG: 26.7; BG: 23.2; SLC: 21.4
<i>Ovis vel Capra</i>	omero	Bd: 32.8
		BT: 30; Bd: 32.4; Dd: 19.5
		BT: 34.4; Bd: 37.2
	radio	Bp: 34.5; BFp: 34.2; Dp: 18.2
		Bp: 31.1; Dp: 16.9
		SD: 18.4
	metacarpo	Bp: 26.8
		Bp: 26.9
		Bp: 25.6
		Bp: 28.4
		Bp: 25.5
		Bp: 27.7
		Bp: 24.6

		Bp: 22.4
		Bp: 29; Dp: 20,6
		Bp: 26,3; Dp: 17,7
		Bp: 24.7; Dp: 18
		Bp: 27; Dp: 18.5
		Bp: 23.9; Dp: 15
		Bp: 26.6; Dp:19
		Bp: 25.4; Dp: 18
		Bp: 25; Dp: 17.6
	coxale	LA: 29.8
	tibia	Bd: 25; Dd: 18.2
		Bd: 25.7; Dd: 18.5
		Bd: 30; Dd: 22.7
		Bd: 27.3; Dd: 19.1
		Bd: 20.5; Dd: 18.5
		Bd: 25.7; Dd: 19.5
		Bd: 30.7; Dd: 23.5
		Bd: 26.3; Dd: 19.7
		Bd: 31.3; Dd: 24.2
	astragalo	GLI: 33.7; GLm: 30.8; DI: 18; Dm: 19.7; Bd: 21.4
		GLI: 29.4; GLm: 27.5; DI: 15; Dm: 15.6; Bd: 19.3
		GLI: 33.5; GLm: 30.4; Dm: 18.6; DI: 18.4; Bd: 21.6
	calcagno	GL: 59.7; GB: 21.7
		GL: 68.5; GB: 23.7
	metatarso	Bp: 21
		Bp: 22.3
		Bp: 24.5
		Bp: 23.6
		Bp: 23.5
		Bp: 22.5
		Bp: 22.5; Dp: 21.6
		Bp: 21.8; Dp: 19.2
		Bp: 25.6; Dp: 23
		Bp: 21.6; Dp: 19.8
		Bp: 23.4; Dp: 20.6
		Bp: 20.6; Dp: 18
		Bp: 20.4; Dp: 20.2
		Bp: 24.2; Dp: 20.6
		Bp: 22.6; Dp: 20.3
<i>Sus domesticus</i> Erx.	scapola	GLP: 33.3; LG: 27.8; BG: 23.5; SLC: 22.4
	tibia	Bd: 31
<i>Canis familiaris</i> L.	scapola	GLP: 32.5; SLC: 27.8; BG: 20; LG: 29.5
		GLP: 32.5; SLC: 27.2; BG: 19.6; LG: 28.7
	omero	Bp: 33.4; Dp: 41.4
		Bd: 30.6; SD: 15.4
	femore	GL: 209; Bp: 40; DC: 19.6; SD: 13.5; CD: 14.3; Bd: 33.8
	mc III	GL: 74.8; Bd: 8.8
	mc IV	GL: 75.5; Bd: 9.2
		GL: 60; Bd: 9.7
	tibia	GL: 205; Bp: 35.3; CD: 13.8; Dd: 17.5; SD: 15.5; Bd: 24
	fibula	GL: 192

	calcagno	GL: 49.5; GB: 18.6
	mt II	GL: 73.4; Bd: 9.2
	mt III	GL: 81.5; Bd: 9.3
	mt IV	GL: 83; Bd: 8.7
	mt V	GL: 75.2; Bd: 8.2
<i>Gallus gallus</i> L.	coracoide	GL: 58.6; BF: 12.5; Bb: 14.7; Lm: 57.7
	scapola	DIC: 13.5
	omero	Bp: 20
	radio	GL: 60; SC: 4; Bd: 6.8
		Bd: 6.4
	femore	Bp: 18.5; Dp: 11.5
		Bp: 15; Dp: 9
		Bp: 13.6; Dp: 10.8
	tibiotarso	Bd: 11; Dd: 12.5
		Bd: 9.9; Dd: 11.6
<i>Anser</i> sp.	carpo-metacarpo	GL: 91.8; Bp: 23.2; Did: 13.4; L: 87.8
	ulna	Did: 16.5
<i>Fulica atra</i> L. (cfr.)	ulna	GL: 91.5; Bp: 7.7; SC: 3.3; Did: 6.2

#### MISURE PERIODO VI FASE A (in base a von den Driesch 1976)

<b>Taxa</b>	<b>Elemento anatomico</b>	<b>Misure</b>
<i>Equus asinus</i> L.	omero	BT: 61.2; Bd: 60.8; Dd: 35.5
<i>Bos taurus</i> L.	omero	Bd: 84.3
	metacarpo	GL: 213; Bp: 66.2; SD: 40; Bd: 66.4; Dd: 35
	astragalo	GLI: 63.2; GLm: 58.4; DI: 37; Dm: 35.1; Bd: 39.4
		GLI: 69.4; GLm: 62.5; DI: 38.8; Bd: 46.7
		GLI: 66.6; GLm: 62.2; DI: 38.3; Dm: 39.8; Bd: 46.5
		GLI: 69.1; GLm: 62.9; Bd: 46.6; DI: 42.7; Dm: 39.6
	calcagno	GB: 47.8
	scafocuboide	GB: 63.1
		GB: 62.5
		GB: 54.8
		GB: 58.8
<i>Ovis</i> vel <i>Capra</i>	scapola	GLP: 36; LG: 27.9; BG: 22.5
		GLP: 33.1; LG: 28.5; BG: 20.7
	radio	Bd: 29.6
	metacarpo	Bp: 24.3
	coxale	LA: 30.2
	astragalo	GLI: 32; GLm: 30; DI: 17.4; Dm: 18.6; Bd: 20.5
	metatarso	Bp: 20.4; SD: 12.3
		Bp: 21.6
<i>Gallus gallus</i> L.	ulna	GL: 64.4; SC: 4.3; Bp: 8.1; Dip: 12
	femore	Bd: 15.7; Dd: 13.7
	tibiotarso	Bd: 9.6; Dd: 9.7
		Dip=22,4
	tarsometatarso	GL: 68.5; Bp: 12.1; SC: 5.5; Bd: 11.4