

Dorso-sagittal most point of the left eye's edge	—	topEyel
Dorso-sagittal most point of the right eye's edge	—	topEyer
Posterior insertion point of left mandible adductor muscle	—	dAMAdl
Anterior insertion point of left mandible adductor muscle	—	fAMAdl
Posterior insertion point of left mandible abductor muscle	—	dAMAbI
Anterior insertion point of left mandible abductor muscle	—	fAMAbI
Posterior insertion point of right mandible adductor muscle	—	dAMAdr
Anterior insertion point of right mandible adductor muscle	—	fAMAdr
Posterior insertion point of right mandible abductor muscle	—	dAMAbr
Anterior insertion point of right mandible abductor muscle	—	fAMAbr
Left anterior mandible condyle	—	fMGI
Right anterior mandible condyle	—	fMGr
Tip of third left incisivus	—	IM3l
Tip of second right incisivus	—	IM2l
Tip of first left incisivus	—	IM1l
Tip of third right incisivus	—	IM3r
Tip of second right incisivus	—	IM2r
Tip of first right incisivus	—	IM1r
Left posterior mandible condyle	—	dMGI
Right posterior mandible condyle	—	dMGr
Left crossing point between the tentorial bridge and posterior tentorial arm	—	CTTdvl
Right crossing point between the tentorial bridge and posterior tentorial arm	—	CTTdvr
Middle of the median ocellus	—	mOm
Left-most point of the junction between clypeus and labrum	—	ICLI
Left side crossing between suboccular line and junction between frons and clypeus	—	eSOEl
Middle of the lower side of the left antenna joint	—	AgI
Left side dorsal starting point of the suboccular line	—	bOnI
Middle of the left occulus (in front of the eye)	—	mOcL
Middle of the lower side of the right antenna joint	—	AgR
Middle of the right occulus (in front of the eye)	—	mOcr
Right side dorsal starting point of the suboccular line	—	bOnr
Right side crossing between suboccular line and junction between frons and clypeus	—	eSOEr
Right-most point of the junction between clypeus and labrum	—	ICLr
Middle point of the junction between clypeus and labrum	—	mCLn
Middle point of the junction between frons and clypeus	—	mEn