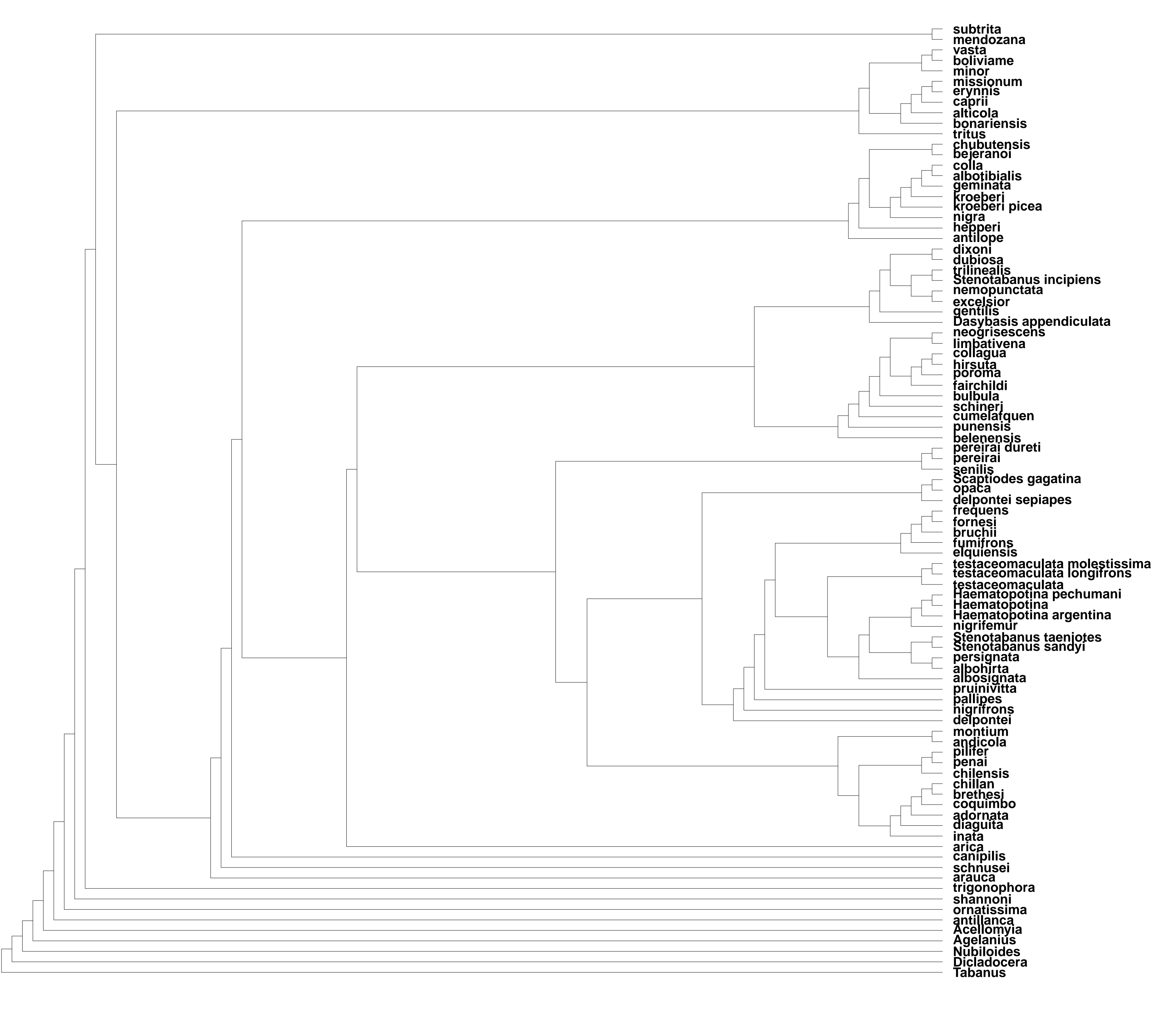
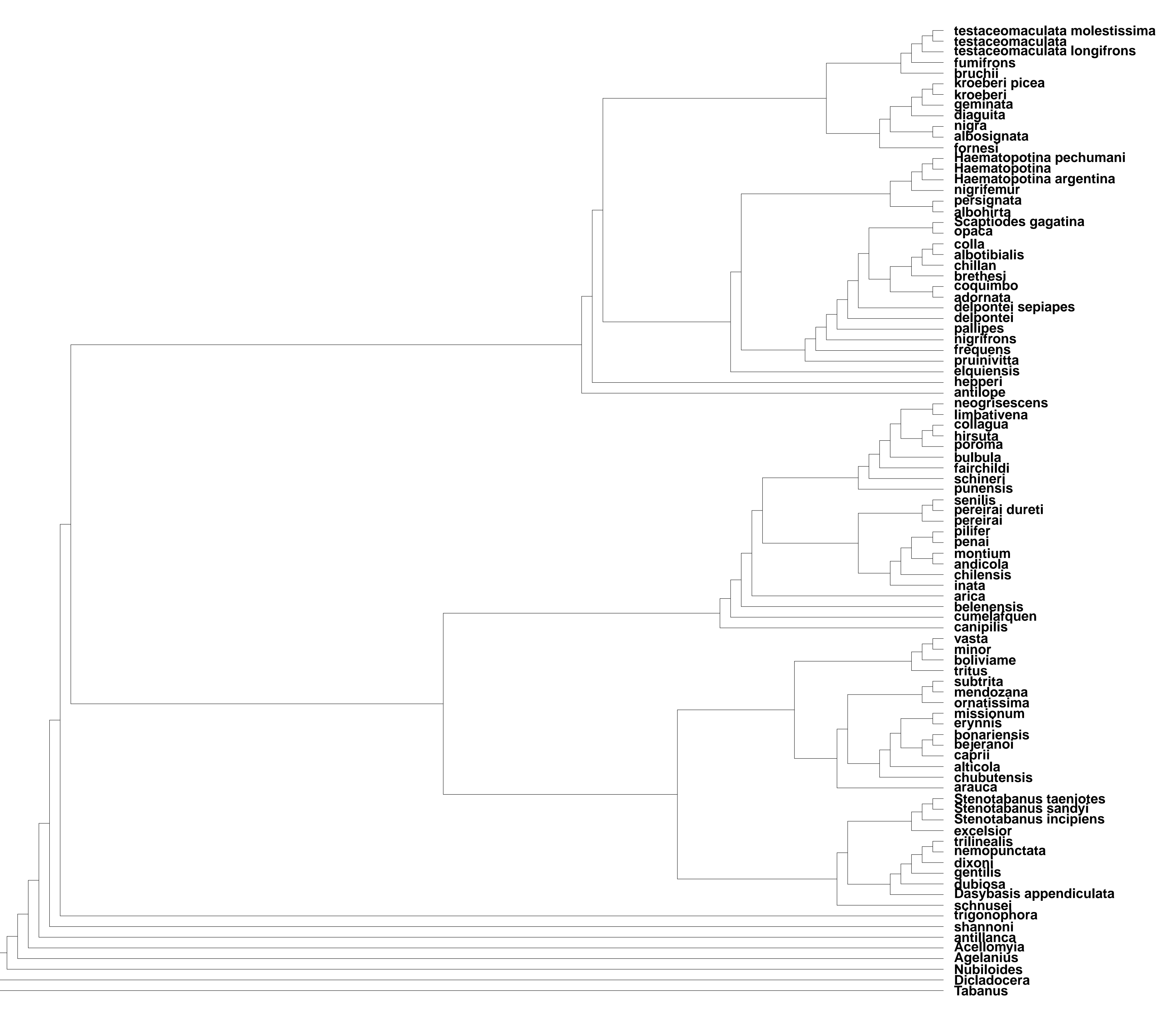
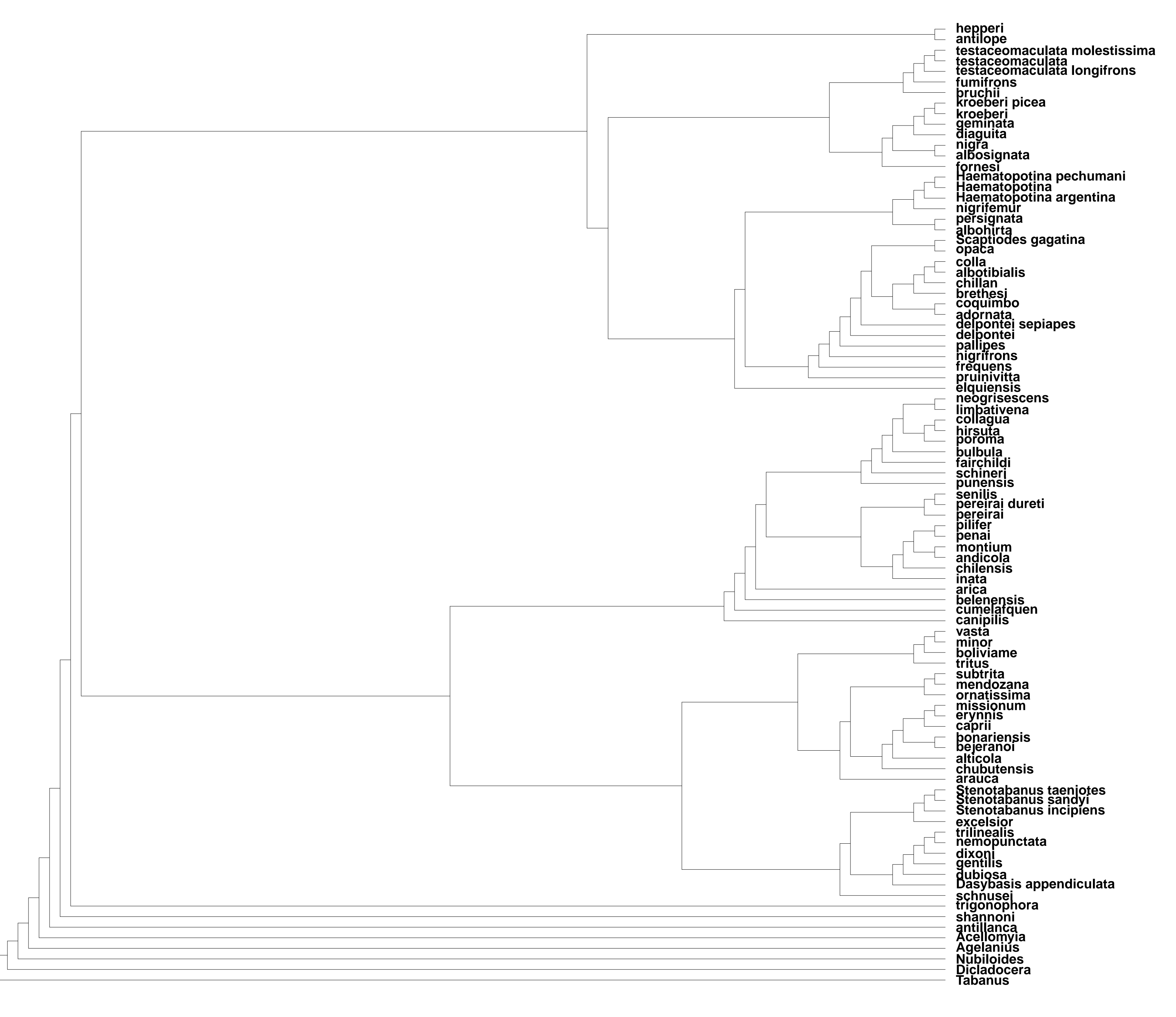


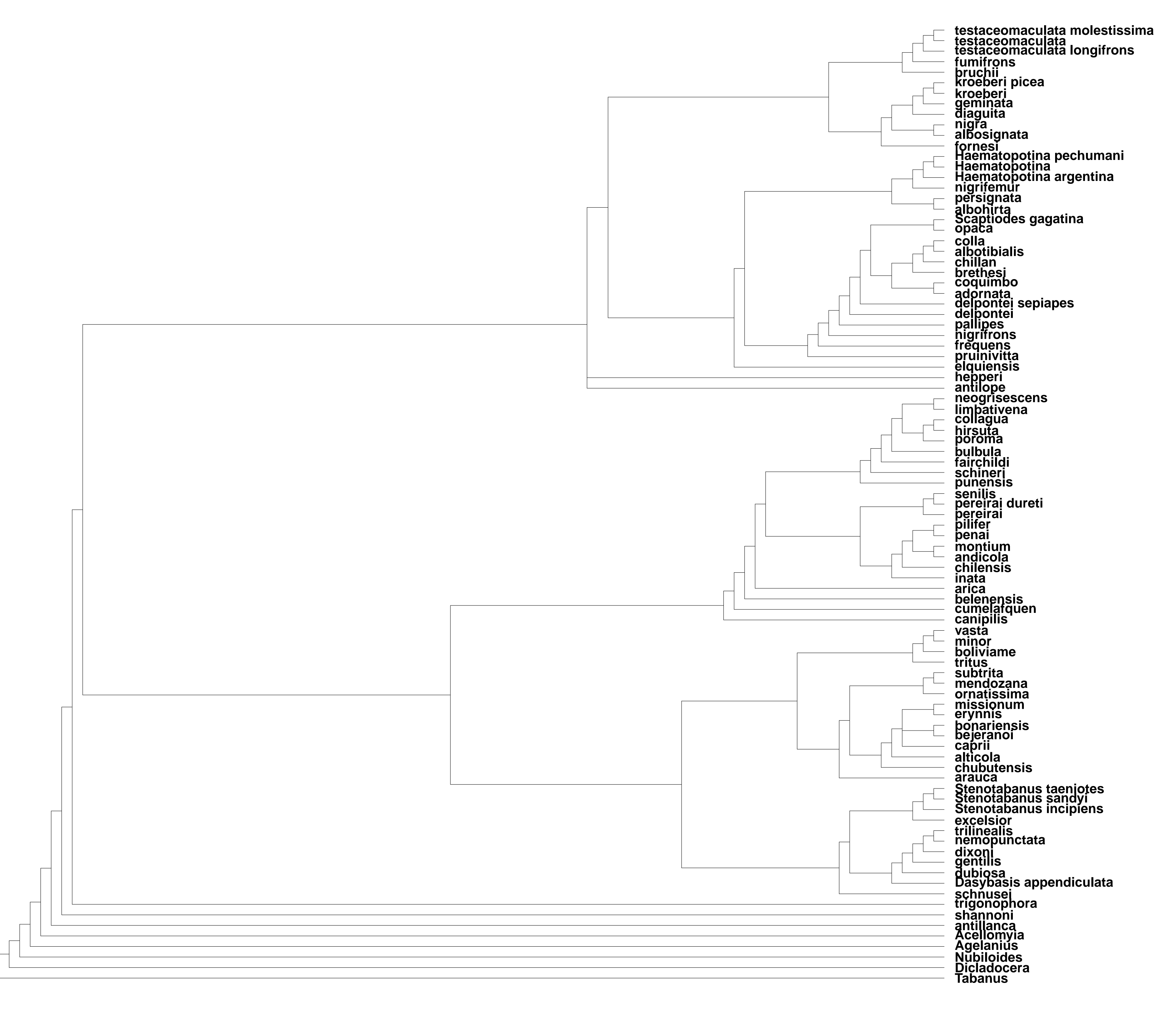
. 0,



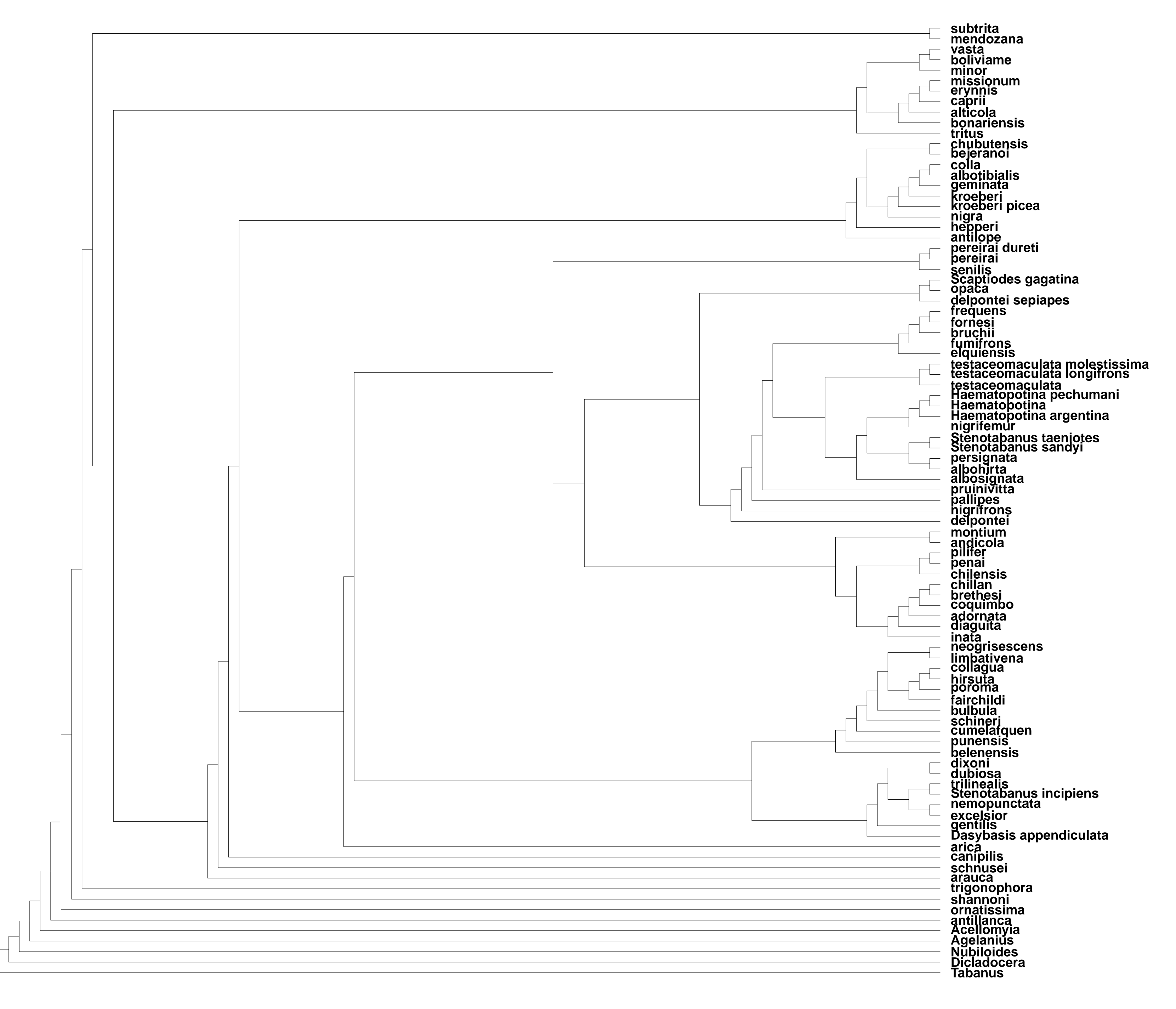


\_ 0





\_ 3



	mendozana\	
/ ornatissima	boliviame	
/ /	erynnis	
/ / //	alticola	
alticola		
neogrisescens	geminata	
hirsuta	kroeberi	
bulbula	nigra//	
/ / / / / /punensis	neogrisescens	
pereirai duretisenilis	collagua··································	
kroeberi picea	punensis	
Scaptiodes gagatinadelpontei sepiapes	,, ,	
	Stenotabanus incipiens	
	gentilis	
	$\lambda$	
excelsior	delpontei sepiapes	
Stenotabanus sandyi	Standahanus taeniotes	
albohirta	albohirta	
Haematopotina argentina	Haematopotina	
testaceomaculata molestissima	tostosoomasulata	
hruchii	testaceomaculata longifrons	
albosignata	fumifrons	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
pruinivitta	frequens	
coquimbo	nigrifrons	
nigrifrons	diaguita	
	brethesi	
	inata	
Chilensis	chilensis	
arica	arica	
araucatrigonophora	arauca	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	antillanca//////	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Nubiloides	

A		
/albotibialis		
/ //		$^{\prime\prime}$ $^{\prime\prime}$ $^{\prime\prime}$
		$////\lambda$
delpontei	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	delpontei
		/// //\
/ / / ////		$^{\prime}$
		$\lambda$ //
		// ///
		// // \\elquiensis
		$\lambda$
		$/\lambda$ ///
		// ///
$\langle \langle \langle \langle \langle \rangle \rangle \rangle \rangle = \langle \langle \langle \langle \langle \rangle \rangle \rangle \rangle = \langle \langle \langle \langle$		/
Haematopotina pechumani		bruchii
		testaceomaculata longifrons\
/ \\\ \ \ \ / /////		$\lambda$
/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Stenotabanus taeniotes		arica
		$\lambda$
$\langle \langle \rangle \rangle = \langle \langle $		$\gamma/\lambda$
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
		$\lambda //\lambda //\lambda$
.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\lambda \lambda $
		$///\lambda////$
.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
		Stematabasus teamintee
		/ / ///////
		$\lambda$ $\lambda$ ///////
		dixoni
		· · · · / / //////
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		λ \ //////
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\ Y//////
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
mendozana		subtrita
minor		
\\\\\\		//////
		////
Agelanius		

		$\lambda$
kroeberi		
		$////\lambda$
		$////// \setminus$
		$^{\prime\prime\prime\prime}$
		$^{\prime\prime}$
/ / / ////		
// ///// \frequens		
		////////////////////////////////
		persignata
/ / / //// // 🚶		
		$\lambda$
$\mathcal{L} \setminus \mathcal{L} \setminus $		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Haematopotina pechumani		
/ \\\ \		<b>y</b> /
/\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Y
		$\lambda$
nemopunctata		
		in a to
		γ γλ
		\
		$///\lambda////$
.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
pereirai dureti		schineri
	/ / / / / / / / / / / / / / / / / / /	halananaia
		Standahanya taaniataa
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\lambda$ $\lambda$ $\lambda$
		//// \
cumelafquen		dubiosa
		· · · · / / //////
		$\lambda \qquad \setminus ///////$
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\lambda$
		bejeranoi
ornatissima	/	mendozana
		$\lambda$ //////
\\\\\\		//////
Agelanius		

<b>\( \)</b>	paca		λ
/albot	hillan	chillan\	
	eberi	<b>)</b>	
	inatabi	coquimbo	<b>////</b> \\
// \delpontei sep	colladapesdapes	delpontei sepiapes	
del <sub>l</sub>	ontei		
/	frons		
// ////coqu	imbo	oruinivitta	
// //// \fred	uens	Haematopotina	λ //
/ / / //// /	ensis		
	pperi	ersignata\ ılbohirta	
albosi	nigra	elquiensiskroeberi picea	
	rnesi		$\lambda$ //
fum	frons		
testaceomaculata molesti.	simaa	albosignata	
testaceomac			
Haematopotina arge	otina	estaceomaculata longifrons	
/ \\\ \ \ \ \ /////	emur	estaceomaculata molestissima estaceomaculata	<b>///</b>
alb	ohirta		
Stenotabanus taei		rica	
	elsior	penai	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
nemopul	realis	andicola	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	entilisin	nata /	
Dasybasis appendid	biosa	senilis pereirai dureti	<b>X</b> \\
sch	nusei	pereirai	$\langle \rangle$
	penai	imbativena	\
and the second s	licola		<i>γ</i> /λ//// \ //////
	inata	pulbula	
pereirai	enilis	ıirchildi	///// \ \ ////////
		punensis /	
beler ,neogrise.	ensis	umelafquen anipilis	// ///////
limbat	ivena	Stenotabanus sandyi	$\lambda$
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	rsuta	Stenotabanus incipiens	<b>\\</b>
	roma		$\lambda$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	childi	,,	<b>/////////////////////////////////////</b>
pur	ensis	gentilis	/// \ ///////
	nipilis	vasybasis appendiculata schnusei	
bonar		missionum	$\lambda \qquad \backslash /\!/\!/\!/\!/\!/$
beje	ranoi	ponariensis	<b>)</b>
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ticola	caprii	
Chubut		chubutensis /	/ // ///////
mendo ornation	· · · · · · · · · · · · · · · · · · ·	ubtrita , nendozana ,	<i>\\\</i>
\\\\\\	auca	rnatissima arauca	/ ///////
	· vasta	/asta	λ ///////
	ninor	poliviame/	///////
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	tritus	ritus	
	nnonisi ancaa		
	myia	,	
	oides	Nubiloides/	
	anus		/

	ornatissima
minor	tritus
ornatissimasubtrita	
missionum	$\lambda$
caprii	alticola
bejeranoi	antilope
opaca	·geminata···································
pereirai dureti	colla
pereirai	
kroeberi piceakroeberikroeberi	·pereirai dureti···········
colla	senilis
nigrifrons	
hepperi	pruinivitta······
nigra	 <b>Y</b>
diaguita, , ,	frequens
testaceomaculata longifrons	testaceomaculata molestissima
······testaceomaculata	Haematopotina pechumani
	Haematopotina argentina
persignata	albohirta
Stenotabanus sandyi	Stenotabanus sandyi
Stenotabanus incipiensexcelsior	chillanbrethesi
dixoni	
······nemopunctata	pilifer
schnusei	montium
	dubiosa····································
adornatainatainata	$\lambda$
	excelsior
	balanania
belenensis	limbativena
limbativena	
poroma	bulbula
fairchildi	cumelafquen
punensiscumelafquen	arica
arauca	//
shannoni	shannoni
	Agelanius
Dicladocera	Dicladocera