

Supplementary Material

Article Title

Triatomines: trypanosomatids, bacteria and viruses potential vectors? A review

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S1 Table. Triatominé species currently reported.

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
Aberproseniini	<i>Alberprosenia</i>	2	<i>A. goyovargasi</i>	No	VEN	S	Dead trees / Feed: reptiles	(Martínez and Carcavallo 1977)
			<i>A. malheiroi</i>	No	BRA – PA	S	Palms and woodpecker nests	(Serra, Atzingen, and

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								Serra (1987)
Bolboderini	<i>Bolbodera</i>	1	<i>B. scabrosa</i>	No	CUB	S	Arboreal rodents holes.	(Valdés 1910)
	<i>Microtriatoma</i>	2	<i>M. borbai</i>	No	BRA - GO, MT, PR, RJ	S	Bromeliads, rodent holes and marsupials	(Lent and Wygodzinsky 1979)
			<i>M. trinidadensis</i>	No	BOL, COL, GUF, PER, TTO, VEN and BRA - MT, PA, TO	S	Palms and hollow of trees.	(Lent and Wygodzinsky 1979)
	<i>Parabelminius</i>	2	<i>P. carioca</i>	No	BRA – RJ	S	Palms.	(Lent 1943)
			<i>P. yurupucu</i>	No	BRA- BA	S	Bromeliads, hollow of trees and rodent holes	(Lent and Wygodzinsky 1979)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
	<i>Belminus</i>	8	<i>B. corredori</i>	No	COL	S	Domiciliary	(Galvao and Angulo 2006)
			<i>B. costaricensis</i>	No	CRI	U	U	(Herrer, Lent, and Wygodzinsky 1954)
			<i>B. ferroae</i>	No	COL	D	Domiciliary / Feed: cockroaches	(Sandoval et al. 2007)
			<i>B. herreri</i>	No	COL and PAN	S	Trees	(Lent and Wygodzinsky 1979)
			<i>B. laportei</i>	No	BRA - PA	U	U	(Lent, Jurberg, and Carcav

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
								allo (1995)
			<i>B. peruvianos</i>	No	PER	P	Peridomiciliary	(Herrer, Lent, and Wygodzinsky 1954)
			<i>B. pittieri</i>	No	VEN	U	U	(Osuna and Ayala 1993)
			<i>B. rugulosus</i>	No	COL and VEN	U	U	(Stål 1859)
Cavernicolini	<i>Cavernicola</i>	2	<i>C. lenti</i>	No	BRA - AM	S	Hollow of trees along with rodents and bats	(Barrett and Arias 1985)
			<i>C. pilosa</i>	No	COL, ECU, GUF, PAN, PER, VEN and	S	Hollow of trees and caves	(Barber 1937)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
					BRA - BA, ES, GO, MT, MS, MG, PA, PR TO		inhabited by bats	
Rhodiniini	<i>Psammolestes</i>	3	<i>P. arthuri</i>	No	COL and VEN	S	Nests of birds (Passeriformes: Furnariidae)	(Pinto 1926)
			<i>P. coreodes</i>	No	ARG, PRY, BOL and BRA - MS, MT	S	Nests of birds (Passeriformes: Furnariidae)	(Lent and Wygodzinsky 1979)
			<i>P. tertius</i>	No	BRA - BA, CE, GO, DF, SP, MA, MG, MT, PA, BA, PE, PI, TO	S	Nests of birds (Passeriformes: Furnariidae)	(Lent and Jurberg 1965)
	<i>Rhodnius</i>	21	<i>R. prolixus</i>	Yes	COL, ECU, GUY, GUF, SUR, TTO and VEN	D	Main vector of Central America and north	(Stål 1859)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
							of South America	
			<i>R. amazonicus</i>	No	GUF and BRA – AM	U	U	(Almeida, Santos, and Sposina 1973)
			<i>R. barretti</i>	Yes	COL, ECU and PER	P	Palms / High infection rate; similar morphology: <i>R. montenegrensis</i> , <i>marabaensis</i> and <i>robustus</i>	(Abad-Franch et al. 2013)
			<i>R. brethesi</i>	Yes	VEN and BRA - AM, PA	P	Palms: <i>Leopoldina piassaba</i>	(Matta 1919)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>R. colombiensis</i>	Yes	COL	P/ OD	Palms and occasionally found in houses	(Mejia, Galvão, and Jurberg 1999)
			<i>R. dalessandroi</i>	No	COL	S	Rarely found; palms /Similar morphology : <i>R. prolixus</i>	(Carcavallo and Barreto 1976)
			<i>R. domesticus</i>	No	BRA - BA, ES, MG, RJ, PR, SC, SP	S	Palms and bromeliad	(Neiva and Pinto 1923b)
			<i>R. ecuadorensis</i>	Yes	ECU and PER	P / D	Palms, trees and houses. / High infection rate; Important vector in	(Lent and León 1958)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
							the region PER e ECU	
			<i>R. marabaensis</i>	No	BRA- PA	S	Rarely found; palms	(Souza et al. 2016)
			<i>R. milesi</i>	No	BRA – PA	S	Rarely found; palms	(Valente et al. 2001)
			<i>R. montenegrensis</i>	No	BRA – RO	S	Rarely found; palms	(Rosa et al. 2012)
			<i>R. nasutus</i>	Yes	BRA - BA, CE, MA, PB, PE, PI, RN	P / OD	Palms, occasionally found in hen house and houses	(Stål 1859)
			<i>R. neglectus</i>	Yes	BRA - BA, DF, GO, MA, MT, MS, MG, PB, PE, PI, PR, SP, TO	P / D	Palms, occasionally in henhouse and houses.	(Lent 1954)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>R. neivai</i>	Yes	COL and VEN	P	Palms and occasionally in houses.	(Lent 1953b)
			<i>R. pallencens</i>	Yes	BLZ, COL, CRI, NIC and PAN	P / D	Palms. / High infection rate; Important vector in Central America.	(Barber 1932)
			<i>R. pictipes</i>	Yes	BLZ, COL, ECU, GUY, GUF, PER, SUR, TTO, VEN and BRA - AP, AM, MT, PA, PI, RO, TO	D	Palms and houses (adults).	(Lent and Wygodzinsky 1979)
			<i>R. robustus</i>	Yes	BOL, COL, ECU, GUF, PER, VEN and BRA - AC, AM, MA, MT, PA, RO, TO	P/ OD	Palms and occasionally in houses / Similar morphology : <i>R.marabae nsis</i> and <i>barrette</i>	(Larrousse 1927)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>R. stali</i>	Yes	BOL and BRA - MS and MT	P / OD	Palms / Process of domiciliation in Bolivia.	(Lent, Jurberg, and Galvão 1993)
			<i>R. taquarussue nsis</i>	Yes	BRA – MS	D	Houses / Similar morphology : <i>R. neglectus</i> and <i>milesi</i>	(da Rosa et al. 2017)
			<i>R. zeladoni</i>	No	BRA – SE	U	Description based on only copy found.	(Jurberg, Rocha, and Galvão 2009)
			<i>R. paraensis</i>	No	GUF and BRA – AM, PA	S	Rarely found, nests of rodents.	(Sherlock, Guitton, and Miles 1977)

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Triatomini	<i>Dipetalogaster</i>	1	<i>D. maxima</i>	No	MEX	S / OD	Desert, between rocks and occasionally in houses.	(Uhler 1894)
	<i>Eratyrus</i>	2	<i>E. cuspidatus</i>	Yes	COL, ECU, GUA, MEX, PAN, PER and VEN	P / OD	Trees inhabited by bats, palms and occasionally in houses.	(Stål 1859)
			<i>E. mucronatus</i>	Yes	BOL, COL, ECU, GUA, GU, GUF, PAN and BRA - AM, MA, MT, PA, RO, TO	S	Caves, trees, palms, nests of mammals and occasionally in houses	(Stål 1859)
	<i>Hermanlentia</i>	1	<i>H. matsunoi</i>	Yes	PER	S	Caves and holes	(Fernández-Loayza 1989)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
	<i>Linshcosteus</i>	6	<i>L. confumus</i>	No	IND	S	Rocks	(Ghauri 1976)
			<i>L. carnifex</i>	No	IND	S	Rocks	(Distant 1903)
			<i>L. chota</i>	No	IND	S	Rocks	(Lent and Wygodzinsky 1979)
			<i>L. costalis</i>	No	IND	S	Rocks	(Ghauri 1976)
			<i>L. kali</i>	No	IND	S	Rocks	(Lent and Wygodzinsky 1979)
			<i>L. karupus</i>	No	IND	S	Rocks	(Galvão et al. 2002)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
	<i>Mepraia</i>	3	<i>M. gajardoi</i>	Yes	CHL	P / OD	Rocks and occasionally found in houses	(Frias, Henry, and González 1998)
			<i>M. parapatrica</i>	Yes	CHL	P/OD	Rocks and occasionally found in houses	(Frías-Lasserre 2010)
			<i>M. spinolai</i>	Yes	CHL	P / OD	Rocks and occasionally found in houses	(Porter 1934)
	<i>Nesotriatom a</i>	3	<i>N. bruneri</i>	Yes	CUB	D	Houses / Similar Morfology : <i>Nasotriatoma flavida</i>	(Usinger 1944)
			<i>N. flavida</i>	Yes	CUB	D	Houses	(Neiva 1911b)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>N. obscura</i>	Yes	JAM	U	U	(Malodano and Farr 1962)
	<i>Panstrongylus</i>	14	<i>P. megistus</i>	Yes	ARG, BOL, PRY, URY and BRA - BA, CE, DF, ES, GO, MA, MT, MS, PA, PB, PE, PR, PI, RJ, RO, RR, RS, SC, SE, SP, TO	D	Armadillo's hole, marsupials and henhouse.	(Lent and Wygodzinsky 1979)
			<i>P. chinai</i>	Yes	ECU, PER and VEN	D	Peridomiciliary - henhouse and Wild.	(Lent and Wygodzinsky 1979)
			<i>P. diasi</i>	Yes	BOL and BRA - BA, DF, ES, GO, MA, MT, MG, SP, TO	D	Wild	(Pinto and Lent 1946)
			<i>P. geniculatus</i>	Yes	ARG, BOL, COL, CRI, ECU, GUF, GTM, GUY, MEX, NIC, PAN, PER, URY, VEN, TTO, and BRA, AC, AP, AM, BA,	D	Armadillo's hole	(Latrelle 1811)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
					CE, PE, DF, ES, GO, MA, MT, MS, PA, PR, PI, RJ, RO, RR, SP, TO			
			<i>P. guentheri</i>	Yes	ARG, BOL, PAN, URY and BRA - MS	P/ OD	Rarely found in nests of rodents and birds; Occasionally found in houses	(Berg 1879)
			<i>P. howardi</i>	No	ECU	P / OD	Occasionally found in houses. Wild	(Lent and Wygodzinsky 1979)
			<i>P. humeralis</i>	No	COL and PAN	D	Occasionally found in houses. Wild	(Usinger 1939)
			<i>P. lenti</i>	Yes	BRA - BA and GO	D	Rarely found. Occasionally found in	(Galvão and Palma 1968)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
							houses. Wild	
			<i>P. lignarius</i>	No	ECU, PER, GUY, GUF, SUR, VEN and BRA - AM, MA, MT, PA, TO	P / OD	Palm, henhouse and Occasionall y found in houses	(Lent and Wygod zinsky 1979)
			<i>P. lutzi</i>	Yes	BRA - AL, BA, CE, MG, PB, PE, PI, RN, SE	D	Armadillos' s hole and rocks	(Neiva and Pinto 1923b)
			<i>P. martinezoru m</i>	Yes	VEN	D	Wild	(Ayala 2009)
			<i>P. mitarakaensi s</i>	Yes	GUF	R	U	(Béreng er and Blanch et 2007)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>P. rufotuberculatus</i>	Yes	ARG, BOL, COL, CRI, ECU, GUF, MEX, PAN, PRY, PER, VEN and BRA - AM, PA, MT	S / OD	Palms, Armadillo's hole, bats and occasionally found in houses	(Lent and Wygodzinsky 1979)
			<i>P. tupynambai</i>	Yes	URY and BRA – RS	P / OD	Rocks, rodents nests and occasionally found in houses	(Lent 1942)
	<i>Paratriatom a</i>	1	<i>P. hirsuta</i>	No	EUA and MEX	S	Nests of arboreal rodents	(Barber 1938)
	<i>Triatoma</i>	74	<i>T. amicitiae</i>	Yes	LKA	U	U	(Lent 1951b)
			<i>T. arthurneivai</i>	No	BRA- MG	S	Rocks, rodents and lizard nests	(Lent and Martins 1940)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>T. bahiensis</i>	Yes	BRA – BA	D	Domiciliary Environment	(Sherlock and Serafim 1967)
			<i>T. baratai</i>	Yes	BRA – MS	P	Caves e henhouse	(Carcavallo and Jurberg 2000)
			<i>T. barberi</i>	Yes	MEX	D	Domiciliary Environment	(Usinger 1939)
			<i>T. bassolsae</i>	Yes	MEX	D	Domiciliary Environment	(Aguilar et al. 1999)
			<i>T. bolivari</i>	Yes	MEX	U	U	(Carcavallo et al. 1967)

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			<i>T. boliviiana</i>	No	BOL	D	Domiciliar y Environme nt	(Martinez et al. 2007)
			<i>T. bouvieri</i>	Yes	PHL, VNM and Nicobar Islands	U	U	(Larrousse 1924)
			<i>T. brailovskyi</i>	Yes	MEX	U	U	(Martínez, Carcavallo, and Pelaez 1984)
			<i>T. brasiliensis</i>	Yes	BRA - AL, BA, CE, PB, PI, RN, SE	P / D	Rocks, nests of rodents and houses. / Important vector in northeastern Brazil	(Neiva 1911a)

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			<i>T. breyeri</i>	No	ARG	P / OD	Rodents nests and environment Domiciliary	(Lent and Wygodzinsky 1979)
			<i>T. carcavalloii</i>	Yes	BRA – RS	P / OD	Rocks and Occasionally found in houses	(Jurberg et al. 1998)
			<i>T. carrioni</i>	Yes	ECU and PER	D	Domiciliary environment	(Larrousse 1926)
			<i>T. cavernicola</i>	Yes	MYA	S	Caves	(Else et al. 1977)
			<i>T. circummaculata</i>	Yes	URY and BRA – RS	P	Rocks and Cracks in stone walls	(Stål 1859)
			<i>T. costalimai</i>	Yes	BOL and BRA - BA, GO, MG, MT, TO	P / OD	Rocks and invades	(Verano and

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							houses but rarely colonizes	Galvão (1958)
			<i>T. deaneorum</i>	Yes	BRA – GO, MS	D	Domiciliary environment	(Galvão, Souza, and Lima 1967)
			<i>T. delpontei</i>	No	BRA – RS	S	Nests of birds	(Romañ a and Abalos 1947)
			<i>T. dimidiata</i>	Yes	BLZ, COL, CRI, ECU, SLV, GUY, HND, MEX, NIC, PER and VEN	S / D	Various wild and domestic environments / Main vector of Central America.	(Latreille 1811)
			<i>T. dispar</i>	Yes	ARG, BOL, PRY, URY and BRA- RS	S	Trees that have the presence of monkeys	(Lent 1950)

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			<i>T. eratyrusifor mis</i>	Yes	ARG	P/ D	Rocks and occasionally in houses.	(Lent and Wygodzinsky 1979)
			<i>T. garciabesi</i>	Yes	ARG	D	Domiciliary Environment	(Carcavallo et al. 1967)
			<i>T. gerstaeckeri</i>	No	USA and MEX	S	Nests of mammals and occasionally domiciliary	(Stål 1859)
			<i>T. gomeznunezi</i>	Yes	MEX	U	U	(Martinez, Carcavallo, and Jurberg 1994)

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			<i>T. guasayana</i>	Yes	ARG, BOL and PRY	P	Peridomestic environment	(Wygodzinsky and Abalos 1949)
			<i>T. guazu</i>	Yes	PRY and BRA – MT	D	Domiciliary environment	(Lent and Wygodzinsky 1979)
			<i>T. hegnri</i>	Yes	MEX	U	U	(Lent and Wygodzinsky 1979)
			<i>T. incrassata</i>	Yes	USA and MEX	U	U	(Usinger 1939)
			<i>T. indictiva</i>	Yes	USA and MEX	S	Wild environment	(Neiva 1912)

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			<i>T. infestans</i>	Yes	ARG, BOL, CHL, PRY, PER, URY and BRA- BA, RS	D/ P	Rocks, hollow trees, nests of birds and domiciliary enviroment .	(Klug 1834)
			<i>T. jatai</i>	Yes	BRA – TO	P	Rocks and peridomiciliary environment.	(Gonçalves et al. 2013)
			<i>T. juazeirensis</i>	Yes	BRA – BA, PI	P/O D	Rocks, peridomcmici liary and occasionally in houses.	(Costa and Felix 2007)
			<i>T. jurbergi</i>	Yes	BRA – MT	P	Peridomiciliary environment	(Carcavallo, Galvão, and Lent 1998)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>T. klugi</i>	No	BRA – RS	S	Rock outcrops	(Carcavallo et al. 2001)
			<i>T. lecticularia</i>	Yes	USA and MEX	D	Domiciliary Environment	(Stål 1859)
			<i>T. lenti</i>	Yes	BRA – BA, GO	D/ P	Domiciliary environment between rocks	(Sherlock and Serafim 1967)
			<i>T. leopoldi</i>	Yes	AUS, IDN and PNG	U	U	(Schouteden 1933)
			<i>T. limai</i>	Yes	ARG	S	Rocks	(Lent and Wygodzinsky 1979)

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			<i>T. longipennis</i>	Yes	MEX	D	Domiciliary Environment	(Usinger 1939)*
			<i>T. maculata</i>	No	ABW, COL, GUY, SUR, VEN, BES, CUW and BRA – RR	P / D	Hollow trees, under bark of trees, nests, palms and domiciliary environment.	(Lent and Wygodzinsky 1979)
			<i>T. matogrossensis</i>	Yes	BRA – MS	U	U	(Leite and Barbosa 1953)
			<i>T. mazzottii</i>	No	MEX	D	Domiciliary Environment	(Usinger 1941)
			<i>T. melanica</i>	Yes	BRA – MG	S	Rarely in houses	(Neiva and

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								Lent (1941)
			<i>T. melanocephala</i>	Yes	BRA - BA, PE, RN, SE	D	Domiciliary Environment	(Neiva and Pinto 1923a)
			<i>T. mexicana</i>	Yes	MEX	D	Domiciliary Environment	(Lent and Wygodzinsky 1979)
			<i>T. migrans</i>	Yes	IND, IDN, MYS, PHL, THA and Sarawak	S	Dead tree trunks	(Breddi n 1903)
			<i>T. mopan</i>	No	BLZ	W	Caves	(Dorn et al. 2018)
			<i>T. neotomae</i>	No	USA	D	Domiciliary Environment	(Lent and Wygodzinsky 1979)

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			<i>T. nigromaculata</i>	Yes	COL and VEN	S	Trees, nests of birds and mammals	(Lent and Wygodzinsky 1979)
			<i>T. nitida</i>	Yes	CRI, GUA, HND and MEX	D	Domiciliary Environment	(Usinger 1939)
			<i>T. oliveirai</i>	No	BRA – RS	S	Nests of rodents - <i>Cavia aperea</i>	(Lent and Wygodzinsky 1979)
			<i>T. pallidipennis</i>	Yes	MEX	D	Domiciliary Environment	(Lent and Wygodzinsky 1979)
			<i>T. patagonica</i>	Yes	MEX	U	U	(Lent and Wygodzinsky 1979)

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								zinsky 1979)
			<i>T. peninsularis</i>	No	MEX	U	U	(Usinger 1940)
			<i>T. petrocchiae</i>	Yes	BRA - BA, CE, PB, PE, RN	P / OD	Nests of rodents - <i>Kerodon rupestris</i> and occasionally in houses.	(Pinto and Barreto 1925)
			<i>T. phyllosoma</i>	Yes	MEX	D	Domiciliary Environment	(Lent and Wygodzinsky 1979)
			<i>T. picturata</i>	Yes	MEX	U	U	(Usinger 1939)
			<i>T. pintodiasi</i>	Yes	BRA – RS	P / S	Rocks and cracks in stone walls	(Jurberg et al. 2013)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>T. platensis</i>	Yes	ARG, BOL, PRY, URY and BRA – RS	S	Nests of birds (Passeriformes: Furnariidae) and occasionally in houses	(Neiva 1913)
			<i>T. protracta</i>	Yes	USA and MEX	U	U	(Lent and Wygodzinsky 1979)
			<i>T. pseudomaculata</i>	Yes	BRA - AL, BA, DF, CE, GO, MA, MS, PB, PE, PI, RN, SE, TO	P / D	Domiciliary and peridomiciliary associated with cacti and fences constructed with dry branches	(Corrêa and Spínola 1964)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>T. pugasi</i>	Yes	IDN	U	U	(Lent 1953a)
			<i>T. recurva</i>	Yes	USA and MEX	U	U	(Lent and Wygodzinsky 1979)
			<i>T. rubida</i>	No	MEX	U	U	(Lent and Wygodzinsky 1979)
			<i>T. rubrofasciata</i>	Yes	ATG, CHN, GUF, HTI, HKG, IND, IDN, JAM, JPN, MYS, MRT, MMR, PNG, PHL, SAU, SLE, SGP, ZAF, LKA, VCT, TZA, THA, VEN, VNM, USA, AGO, ARG, BHS, KHM, CUB, DOM, COM, GRD, GLP, MTQ, REU, SYC, VCT, TWN, The Azores, Rodriguez Islands, Andaman Islands, Virgin Islands and BRA - CE, AL,	S / P	Associated with synanthropic rodents	(Lent and Wygodzinsky 1979)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
					BA, MA, PA, PB, PE, RJ, RN, SP, SE			
			<i>T. rubrovaria</i>	No	ARG, URY and BRA – RS	P/ D	Rocks and Domiciliary Environment	(Lent and Wygodzinsky 1979)
			<i>T. ryckmani</i>	No	GUA, HND and NIC	U	U	(Ryckman 1962)
			<i>T. sanguisuga</i>	Yes	USA	D	Domiciliary Environment	(Lent and Wygodzinsky 1979)
			<i>T. sherlocki</i>	Yes	BRA – BA	S	Rocks	(Pappa et al. 2002)
			<i>T. sinaloensis</i>	Yes	USA and MEX	U	U	(Ramsey et al. 2015)

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
			<i>T. sinica</i>	Yes	CHN	U	U	(Lent and Wygodzinsky 1979)
			<i>T. sordida</i>	Yes	ARG, BOL, URY, PRY and BRA - BA, GO, MA, MT, MS, MG, PA, PE, PI, PR, RS, SC, SE, SP, TO	S / P	Hollow trees, stacks of firewood, palms, henhouse, doves and currals.	(Stål 1859)
			<i>T. tibiamaculata</i>	No	BRA - AL, BA, ES, MG, PE, RJ, SC, SP, SE	S	Nests of rodents, marsupials and palms	(Pinto 1926)
			<i>T. vandae</i>	Yes	BRA – MT, MS	P	Peridomiciliary	(Carcavallo et al. 2002)
			<i>T. venosa</i>	Yes	COL, ECU and PAN	U	U	(Lent and Wygod

Tribe	Genus	N. of species	Species	Medical importance	Geographical distribution	Cycle	Habitat / observation	Reference
								zinsky (1979)
			<i>T. vitticeps</i>	Yes	BRA - BA, ES, MG, RJ	S / P	Nests of rodents, marsupials, henhouse and currals	(Stål 1859)
			<i>T. williami</i>	Yes	BRA - GO, MS, MT	D	Domiciliar y Environment	(Galvão, da Silva, and de Lima 1965)
			<i>T. wygodzinskyi</i>	No	BRA – MG, SP	S	Rocks	(Lent 1951a)

TS = total number of species in each genus; BS = number of species in each genus occurring in Brazil; H = habitat; D = domestic; OD = occasionally domestic; P = peridomestic; S = sylvatic; U = unknown.

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