

SUPLEMENTO 1. Tabla que incluye 192 de los 248 reportes de caso incluidos en esta Revisión Sistemática.

Ref.	Title	Year
(1)	A 15-Year-Old Boy with Progressive Weakness After a Spider Bite	2017
(2)	A 38-year-old Woman with Numb Fingertips, Shortness of Breath, Vomiting, Watery Diarrhea, and Red Swollen Painful Buttock: Are They All Related?	2005
(3)	Acute allergic reaction following contact with a spider	2002
(4)	Acute fatal toxic myocarditis after black widow spider envenomation	2003
(5)	Acute Generalized Exanthematous Pustulosis (AGEP) Triggered by a Spider Bite	2009
(6)	Pustulose exanthematique aigue generalisee apres morsure d'araignee au Maghreb	2014
(7)	Acute Generalized Exanthematous Pustulosis and Coombs-Positive Hemolytic Anemia in a Child Following <i>Loxosceles reclusa</i> Envenomation	2011
(8)	Acute generalized exanthematous pustulosis associated with spider bite	2016
(9)	Acute generalized exanthematous pustulosis following a <i>Loxosceles</i> spider bite in Great Britain	2009
(10)	Acute generalized exanthematous pustulosis following a spider bite: Report of 3 cases	2006
(11)	[Acute generalized exanthematous pustulosis following a spider bite: three cases from Tunisia]	2010
(12)	Acute generalized exanthematous pustulosis with lymphangitis triggered by a spider bite	2009
(13)	Acute generalized exanthematous pustulosis with severe organ dysfunction	2009
(14)	Acute kidney injury and dermonecrosis after <i>Loxosceles reclusa</i> envenomation	2014
(15)	Acute kidney injury with pigment nephropathy following spider bite: a rarely reported entity in India	2013
(16)	Acute Myocardial Injury Caused by Sydney Funnel-web Spider (<i>Atrax robustus</i>) Envenoming	2003
(17)	Acute renal failure following latrodectism	2001
(18)	Acute urinary retention after Black Widow envenomation: a case report	2018
(19)	Acute toxic fulminant myocarditis after a black widow spider envenomation: case report and literature review	2013
(20)	Arachnid Envenomation from the Brown Recluse Spider	2003
(21)	Arachnidism by <i>Segestria bavarica</i> with severe neuropathic pain successfully treated with lidocaine 5% plaster	2018
(22)	Aracnoidismo necrótico	2004
(23)	Arterial Thrombosis and Gangrene Secondary to Arachnidism	2009
(24)	Aural involvement in loxoscelism: case report and literature review	2005
(25)	Accidente por araña <i>Loxosceles</i> spp.: reporte de caso y revisión de literatura	2014
(26)	Bilateral optic neuropathy following bite from brown recluse spider (<i>Loxosceles reclusa</i>)	2015
(27)	Black widow spider (<i>Latrodectus mactans</i>) envenomation in a term pregnancy	2000
(28)	Black widow spider bite: a case study	2011
(29)	Black widow spider envenomation in a 36-year-old man	2002
(30)	Black widow spider envenomation, a rare cause of Horner's syndrome	2012
(31)	Brown recluse spider (<i>Loxosceles reclusa</i>) envenomation leading to acute hemolytic anemia in six adolescents	2010
(32)	Brown recluse spider bite on the breast	2014
(33)	Brown recluse spider bite to the eyelid	2000
(34)	Brown recluse spider bite to the face	2005

(35)	Brown recluse spider bite to the leg	2006
(36)	Brown recluse spider bite: A rare cause of necrotic wounds	2005
(37)	Brown recluse spider bites to the head: three cases and a review	2004
(38)	Brown recluse spider bites: a case report	2006
(39)	Brown recluse spider bites: a complex problem wound. A brief review and case study	2005
(40)	Brown widow spider bite (<i>Loxosceles</i> sp., araneae, sicariidae): A case report from Kashan, Iran	2017
(41)	A case diagnosed as loxoscelism	2008
(42)	A case of intoxication after a bite by <i>Latrodectus tredecimguttatus</i>	2001
(43)	A case of loxoscelism in southern France	2013
(44)	Une observation d'aranéisme nécrosant évoquant un nouveau cas de loxoscelisme dans le sud de la France	2012
(45)	A case of Spider bite localized to the eyelid	2013
	CASE REPORT Management of Periauricular and Auricular Necrotizing	
(46)	Wound From Brown Recluse Spider Bite Using Negative Pressure Wound Therapy and Wound Interface Modulation	2012
(47)	Case report: compartment syndrome after a suspected black widow spider bite	2005
(48)	A child with fever, malaise, and a skin wound	2005
(49)	A child with spider bite and glomerulonephritis: a diagnostic challenge	2000
(50)	Clinical course of a <i>loxosceles</i> spider bite in Turkey	2004
(51)	Clinical evolution of patients with systemic and dermonecrotic loxoscelism in a third level hospital	2017
(52)	Clinical features and management of Hadronyche envenomation in man	2000
(53)	Clinicopathological course of acute kidney injury following brown recluse (<i>Loxosceles reclusa</i>) envenomation	2013
(54)	Coagulopathy after spider bites to a 6-year-old boy	2007
(55)	Coombs-positive hemolytic anemia secondary to brown recluse spider bite: a review of the literature and discussion of treatment	2004
(56)	Cutaneous loxoscelism	2013
(57)	Cutaneous loxoscelism caused by <i>Loxosceles anomala</i>	2010
(58)	Cutaneous loxoscelism due to <i>Loxosceles rufescens</i>	2016
(59)	Cutaneous loxoscelism mainly edematous, a case report	2015
(60)	[Cutaneous loxoscelism, about an exceptional observation of 9 consecutive cases]	2016
(61)	Cutaneous loxoscelism: extensive nonulcerated livedoid plaque	2017
(62)	Loxoscelismo cutáneo: paciente con múltiples picaduras y con contraindicación para sulfas. Reporte de un caso	2018
(63)	Cutaneous necrosis through loxoscelism. Case report	2009
(64)	[Cutaneous necrotic loxoscelism. A case report]	2011
(65)	[Cutaneo-viscero-hemolytic loxoscelism with acute renal failure]	2008
(66)	Desenlace fatal por loxoscelismo cutáneo visceral: Report of one case	2005
(67)	Documented bites by a yellow sac spider (<i>Cheiracanthium punctorium</i>) in Italy: a case report	2002
(68)	Documented cutaneous loxoscelism in the south of France: an unrecognized condition causing delay in diagnosis	2016
(69)	Envenomation by spiders of the genus <i>Hololena</i> (Araneae: Agelenidae)	2012
(70)	Envenomation by the noble false widow spider <i>Steatoda nobilis</i> (Thorell, 1875) - five new cases of steatodism from Ireland and Great Britain	2018
(71)	Envenomation by <i>Trachelas tranquillus</i> (Araneae: Corinnidae) in Connecticut	2014
(72)	Envenomation caused by <i>Latrodectus geometricus</i> in São Paulo state, Brazil: a case report	2009

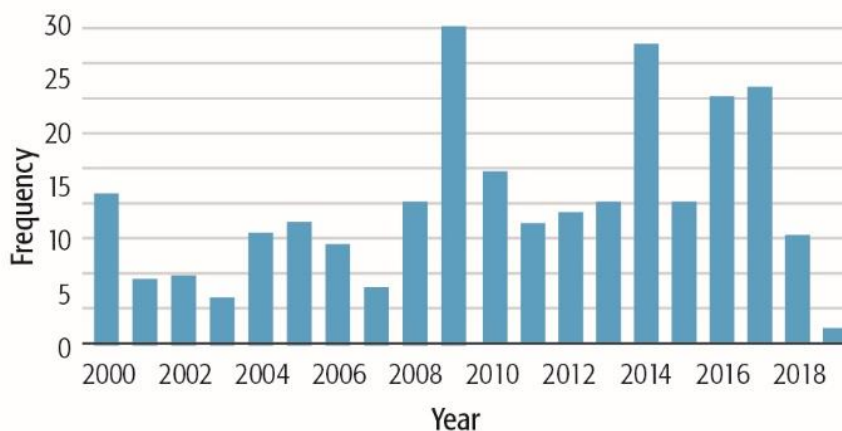
(73)	Esporotricosis cutánea linfangítica por mordedura de araña	2013
(74)	An explosive reaction to a spider-bite	2014
(75)	An extensive case of dermonecrotic arachnidism	2009
(76)	Extensive local reaction after bite of the Mediterranean spider <i>Zoropsis spinimana</i>	2019
(77)	Extracorporeal cardiopulmonary resuscitation after brown recluse envenomation	2017
(78)	Latrodectismo mortal en un anciano.	2001
(79)	Fatal myocardial necrosis complicating a spider bite (about one case)	2009
(80)	Fever, Jaundice, and Confusion	2017
(81)	The first account of a bite by the New Zealand native spider <i>Trite planiceps</i> (Araneae: Salticidae)	2016
(82)	First case of DRESS syndrome attributed to a spider bite	2017
(83)	First case of human latrodectism in Venezuela	2008
(84)	The first documented case of loxoscelism in Central Europe - Case report	2011
(85)	Systemic loxoscelism in a nonendemic area: a diagnostic challenge for the unsuspecting physician	2014
(86)	First report of a funnel-web spider envenoming syndrome in Brisbane	2008
(87)	Finger necrotizing cellulitis caused by spider bite	2005
(88)	First report of clinical presentation of a bite by a running spider, <i>Philodromus</i> sp. (Araneae: Philodromidae), with recommendations for spider bite management	2017
(89)	Green lynx spider (<i>Peucetia viridans</i>) envenomation	2000
(90)	Hand-foot syndrome caused by brown spider bite	2006
(91)	Infection due to <i>Saksenaea vasiformis</i> Following a Spider Bite	2018
(92)	Intravascular hemolysis with brown recluse spider envenomation	2004
(93)	Invasive cutaneous infection caused by <i>Apophysomyces elegans</i> associated with a spider bite	2010
(94)	An Irritable Infant and the Runaway Redback: An Instructive Case	2011
(95)	Kounis syndrome triggered by a spider bite. A case report	2016
(96)	Lactrodectismo en Costa Rica	2017
(97)	Latrodectism in New Caledonia: first report of presumed redback spider (<i>Latrodectus hasselti</i>) envenomation	2009
(98)	Latrodectism: case report of a katipo spider (<i>Latrodectus katipo</i>) bite and review of the literature	2012
(99)	Latrodectismo	2009
(100)	Latrodectus Envenomation in Greece	2014
(101)	Latrodectus tredecimguttatus spider bite	2004
(102)	Lesión necrótica palpebral por picadura de araña	2005
(103)	A life-threatening situation due to a spider bite: a non-infectious necrotizing fasciitis	2015
(104)	Local cutaneous arachnidism: a report of three cases and their management	2006
(105)	Loxosceles reclusa bite to the eyelid	2008
(106)	Loxosceles spider bite in Turkey (<i>Loxosceles rufescens</i> , Sicariidae, Araneae)	2007
(107)	Loxosceles venom-induced cytokine activation, hemolysis, and acute kidney injury	2008
(108)	Loxoscelism in a pregnant woman	2009
(109)	Loxoscelismo: presentación de un caso cutáneo-visceral con resolución favorable.	2009
(110)	Loxoscelismo cutáneo asociado a erupción morbiliforme: reporte de un caso	2014
(111)	Viscerocutaneous loxoscelism: case report and update on management	2015
(112)	Loxoscelismo cutáneo y cutáneo-visceral. Reporte de 4 casos	2017

(113)	Loxoscelismo cutáneo. A propósito de un caso clínico	2012
(114)	Man with back pain. Black widow spider bite	2011
(115)	Myocarditis after black widow spider envenomation	2008
(116)	Myocarditis following katipo spider bite	2010
(117)	Necrotic arachnidism and intractable pain from recluse spider bites treated with lumbar sympathetic block: a case report and review of literature	2011
(118)	[Necrotic arachnidism in the south of France: two clinical cases of loxoscelism]	2010
(119)	[Malmignatte (black widow spider) envenomation in France: latrodectism]	2009
(120)	Necrotic arachnidism of the eyelid due to <i>Loxosceles rufescens</i> spider bite	2011
(121)	Necrotic wound on the hand	2008
(122)	Negative pressure wound therapy: treating a venomous insect bite	2007
(123)	Nephrotic syndrome due to minimal change disease secondary to spider bite: clinico-pathological case of a non-described complication of latrodectism	2017
(124)	Nonhealing Wounds Caused by Brown Spider Bites: Application of Hyperbaric Oxygen Therapy	2016
(125)	Sistematizacao da Assistencia de Enfermagem: acidente por <i>Loxosceles gaucha</i> .	2009
(126)	Obtundation and Myocardial Infarction in a Case of Systemic Loxoscelism	2014
(127)	Osteomyelitis of the mandibular symphysis caused by brown recluse spider bite	2008
(128)	Partial ear necrosis due to recluse spider bite	2014
(129)	Periumbilical Pain with Radiation to Both Legs Following Tarantula Bite; a Case Report	2015
(130)	A phoenix of clinical toxinology: white-tailed spider (<i>Lampona</i> spp.) bites. A case report and review of medical significance	2014
(131)	Phoneutrismo en Piura: reporte de un caso clínico	2016
(132)	Photo quiz. Envenomation from a spider bite	2001
(133)	Possible caso de loxocelismo cutáneo en gestante	2009
(134)	Presumptive <i>Latrodectus</i> bite with ileus and myocardial involvement	2010
(135)	Priapism after western black widow spider (<i>Latrodectus hesperus</i>) envenomation	2014
(136)	Priapism associated with <i>Latrodectus mactans</i> envenomation	2009
(137)	Primer reporte de Phoneutrismo en el Perú: Presentación de dos casos	2008
(138)	Probable cutaneous loxoscelism with mild systemic symptoms: A case report from Spain	2018
(139)	Pyoderma gangrenosum complicating a spider bite in the UK	2001
(140)	Rare case of dermonecrosis caused by a recluse spider bite in Europe	2016
(141)	A rare cause of cellulitis (necrotic arachnidism): A report of two cases	2014
(142)	A rare cause of severe periorbital edema and dermonecrotic ulcer of the eyelid in a child: brown recluse spider bite	2011
(143)	Recognition and successful treatment of priapism and suspected black widow spider bite with antivenin	2014
(144)	Reconstructive considerations following a necrotic spider bite on the face: A case report	2016
(145)	Red back spider bite	2007
(146)	Red-back spider bite to the tympanic membrane with 21 day follow up	2015
(147)	Reversible myocarditis after black widow spider envenomation	2012
(148)	Reversible myocarditis after spider bite	2013
(149)	Reversible Myocarditis and Pericarditis after Black Widow Spider Bite or Kounis Syndrome?	2015
(150)	Rhabdomyolysis in presumed viscero-cutaneous loxoscelism: Report of two	2002

cases		
(151)	Secondary hemophagocytic lymphohistiocytosis (HLH) from a presumed brown recluse spider bite	2014
(152)	Severe eyelid injury resulting from necrotic arachnidism in a child with leukemia	2013
(153)	Severe haemolytic anaemia with erythrophagocytosis following the bite of a brown recluse spider	2014
(154)	Severe reaction from envenomation by the brown widow spider, <i>Latrodectus geometricus</i> (Araneae: Theridiidae)	2008
(155)	Severe thrombocytopenia and dermonecrosis after <i>loxosceles</i> spider bite in a 3-year-old child	2013
(156)	Spider bite	2009
(157)	Spider bite from South India	2014
(158)	Spider bite on a male breast: a rare case in the capital	2009
(159)	Spider bite-induced erythema multiforme	2013
(160)	Spider bite-induced pagetoid reticulosis?	2009
(161)	Spider poisoning: A report of six cases from the Central Anatolian region, Turkey	2009
(162)	Successful use of plasma exchange for profound hemolysis in a child with loxoscelism	2014
(163)	Sudden unexplained hemolysis occurring in an infant due to presumed <i>Loxosceles</i> envenomation	2003
(164)	Surgical treatment of a brown recluse spider bite: a case study and literature review	2014
(165)	Suspected brown recluse envenomation: A case report and review of different treatment modalities	2011
(166)	Suspected <i>tegenaria agrestis</i> envenomation	2001
(167)	Symptom in search of a toxin: muscle spasms following bites by Old World tarantula spiders (<i>Lampropelma nigerrimum</i> , <i>Pterinochilus murinus</i> , <i>Poecilotheria regalis</i>) with review	2009
(168)	Symptoms of the bite of an orb-web spider <i>Araneus apicus</i> (Araneae: Araneidae)	2002
(169)	Systemic envenomation caused by the wandering spider <i>Phoneutria nigriventer</i> , with quantification of circulating venom	2008
(170)	Systemic loxoscelism	2009
(171)	Systemic loxoscelism confirmation by bite-site skin surface: ELISA	2009
(172)	Systemic loxoscelism in the age of community-acquired methicillin-resistant <i>Staphylococcus aureus</i>	2011
(173)	Systemic lupus erythematosus flare triggered by a spider bite	2015
(174)	Therapeutic Plasma Exchange for Refractory Hemolysis After Brown Recluse Spider (<i>Loxosceles reclusa</i>) Envenomation	2015
(175)	Toxic spiders of the United States: A case report and discussion	2000
(176)	Toxic traveler? <i>Latrodectus</i> species envenomation in Michigan with refractory symptoms after antivenin administration	2009
(177)	<i>Trachelas tranquillus</i> envenomation with presumed bacterial superinfection in a child	2018
(178)	Transient reverse takotsubo cardiomyopathy following a spider bite in Greece: a case report	2015
(179)	Tratamento de lesão extensa fasciocutânea em membros inferiores causada por picada de aranha <i>Loxosceles</i> : relato de caso	2012
(180)	Trombocitopenia por aracnidismo en un adulto joven	2015
(181)	Troponin elevation after black widow spider envenomation	2015
(182)	Two successive necrotic lesions secondary to presumed <i>loxosceles</i>	2013

envenomation		
(183)	Ulceration of the arm attributed to a spider bite and treated with intravenous hydrogen peroxide: a cautionary tale	2006
(184)	Uncommon cardiovascular manifestations after a <i>Latrodectus</i> bite	2007
(185)	Upper eyelid necrosis and reconstruction after spider bite: case report and review of the literature	2012
(186)	Use of antivenin to treat priapism after a black widow spider bite	2004
	A verified spider bite and a review of the literature confirm Indian ornamental	
(187)	tree spiders (<i>Poecilotheria</i> species) as underestimated theraphosids of medical importance	2014
(188)	Viscerocutaneous Loxoscelism	2018
(189)	Wolf spider envenomation	2012
(190)	A verified bite by <i>Heteroscodra maculata</i> (Togo starburst or ornamental baboon tarantula) resulting in long-lasting muscle cramps	2018
(191)	The treatment of black widow spider envenomation with antivenin <i>latrodectus mactans</i> : a case series	2011
(192)	Primer registro de una mordedura de <i>Steatoda nobilis</i> (Thorell, 1875) (Arachnida: Araneae: Theridiidae) en Chile	2016

SUPLEMENTO 2. Frecuencia de los casos por año de publicación.



SUPLEMENTO 3. Origen de la publicación de los informes de casos por país.

País de publicación (%)	País de publicación (%)
EE.UU. 40,2	Canadá 1,6
Turquía 13,2	Argentina 1,6
México 9,5	Sudáfrica 1,1
Francia 9,0	Colombia 1,1
Gran Bretaña 6,3	Suiza 1,1
Australia 6,3	Venezuela 0,5
Grecia 5,8	Nueva Caledonia* 0,5
Israel 4,8	Países Bajos 0,5
Brasil 4,8	Malta 0,5
España 4,2	Libia 0,5
Italia 4,2	Japón 0,5
Chile 3,2	Alemania 0,5
Guatemala 2,6	Ecuador 0,5
Perú 2,1	Dinamarca 0,5
Túnez 1,6	República Checa 0,5
Nueva Zelanda 1,6	Costa Rica 0,5
Marruecos 1,6	Bulgaria 0,5
Irán 1,6	Bolivia 0,5
India 1,6	

*Nueva Caledonia es una Colectividad Especial de Francia.

SUPLEMENTO 4. Síntomas más frecuentes reportados en las pruebas incluidas en esta revisión sistemática.

Síntoma	Porcentaje (%)
Eritema local	74,5
Dolor local	73,4
Edema local	56,8
Necrosis local	40,5
Fiebre	22,8
Exantema	21,6
Taquicardia	18,1
Hipertensión	18,1
Ampolla	16,2
Prurito	14,3
Dolor abdominal	12,7
Náusea	11,6
Escara	10,4
Daño renal	10,0
Taquipnea	10,0
Marcas de quelíceros	9,7
Sudoración	9,3
Sensación de ardor	9,3
Oliguria	9,3

SUPLEMENTO 5. Frecuencia del lugar de la mordedura notificada.

Sitio de mordedura	(%)	Sitio de mordedura	(%)
Extremidad superior	21,2	Muñeca	1,1
Muslo	12,1	Dedos de los pies	0,8
Mano	8,0	Fosa poplítea	0,8
Extremidad inferior	6,8	Área perineal	0,8
Pie	5,8	Rodilla	0,8
Párpado	5,8	Abdomen	0,8
Cuello	3,4	Flanco	0,8
Hombro	3,4	Nalga	0,8
Dedo	2,7	Membrana timpánica	0,4
Cara	2,7	Primer dedo, extremidad superior	0,4
Tórax	2,3	Cuero cabelludo	0,4
Espalda	2,3	Pene	0,4
Tobillo	1,9	No indicado	7,6
Pantorrilla	1,5		
Cadera	1,1		
<u>Lóbulo de la oreja</u>	<u>1,1</u>		

SUPLEMENTO 6. Países que comunicaron informes de casos de loxoscelismo verificados.

Posición	País	Posición	País
1	EE.UU.	15	Venezuela
2	Turquía	18	Sudáfrica
3	Francia	17	Perú
4	España	18	Nueva Zelanda
5	Brasil	19	Malta
6	Australia	20	Libia
7	México	21	Alemania
8	Israel	22	Ecuador
9	Grecia	23	República Checa
10	Chile	24	Colombia
11	Italia	25	Canadá
12	Irán	26	Bulgaria
13	India	27	Argentina
14	Gran Bretaña	28	

SUPLEMENTO 7. Signos, síntomas y complicaciones asociados a las mordeduras del género *Loxosceles*.

Loxoscelismo cutáneo		Loxoscelismo viscerocutáneo		Complicaciones	
Signos o síntomas	(%)	Signos o síntomas	(%)	Complicaciones	(%)
Eritema local	84,1	Fiebre	31,9	Falla respiratoria	2,9
Dolor local	84,1	Exantema	28,3	Intubación	2,9
Edema local	71,7	Daño renal	15,9	Gangrena	2,2
Necrosis local	69,6	Oliguria	15,2	Falla cardíaca	1,4
Ampolla	28,3	Náusea	10,9	Hemorragia	1,4
Prurito	15,2	Ictericia	9,4		
Escara	15,2	Malestar general	9,4		
Induración	12,3	Taquicardia	8,7		
Centro descolorido	10,9	Hemoglobinuria	8,0		
Equimosis local	10,9	Taquipnea	7,2		
Cicatriz	7,2	Palidez	6,5		
Úlcera	7,2	Astenia	6,5		
Parestesia	4,3	Cefalea	5,8		
Sensación de quemadura	4,3	Vómito	5,8		
Escalofríos	2,2	Linfadenopatía	5,1		
Dolor lumbar	2,2	Hipotensión	4,3		
Hemolisis	2,2	Hematuria	4,3		
Diarrea	2,2	Disnea	4,3		
Alteración de la conciencia	1,4	Placa eritematosa	3,6		
Marcas de colmillos	1,4	Pústulas	3,6		
Lesión ocular	0,7	Hipertensión	3,6		
Eritema anular	0,7	Dolor abdominal	3,6		
Faringitis	0,7	Artromialgias	3,6		
Drenaje de pus	0,7	Paresia	2,9		
Osteomielitis	0,7	Síncope	2,9		
Arreflexia	0,7	Placa edematosa	2,9		
Quemosis	0,7	Sudoración	2,9		
		Palpitación	2,9		
		Dificultad respiratoria	1,9		
		Letargia	1,5		
		Mareo	1,5		
		Rabdomiólisis	1,5		
		Ansiedad	1,5		
		Pápulas	1,4		
		Convulsiones	0,7		
		Retención urinaria	0,7		
		Edema pulmonar	0,7		
		S3	0,7		
		Crepitaciones	0,7		
		Sibilancias	0,7		

SUPLEMENTO 8. Hallazgos de laboratorio asociados a las mordeduras del género *Loxosceles*.

Hallazgos de laboratorio

Acidosis láctica (elevación de lactato-deshidrogenasa)	Elevación de transaminasas	Microesferocitosis
Anemia	Eosinofilia	Eritrocitos nucleados
Anisocitosis	Reacción eritroblástica	Policromasia
Tiempos de coagulación prolongados	Eritrofagocitosis	Coombs positivo
Elevación de creatinina quinasa	Hematuria	Positivo para C3b
Elevación de creatinina quinasa-MB	Hemólisis	Esquistocitos
D dímero elevado	Hiperbilirrubinemia	
Ferritina elevada	Hipertrigliceridemia	Reticulocitosis
PCR elevada	Hipofibrinogenemia,	Esferocitosis
Elevación del receptor alfa de IL-2	Leucocitosis	Trombocitopenia
	Leucopenia	Trombocitosis

SUPLEMENTO 9. Países que comunicaron informes de casos de latroductismo verificados.

Posición	País	Posición	País
1	EE.UU.	10	Japón
2	Turquía	11	Italia
3	Gran Bretaña	12	Israel
4	México	13	India
5	Brasil	14	Grecia
6	España	15	Francia
7	Perú	16	Bolivia
8	Nueva Zelanda	17	Australia
9	Marruecos		

SUPLEMENTO 10. Signos, síntomas y complicaciones asociados a las mordeduras del género *Latrodectus*.

Signos o síntomas locales (%)	Signos o síntomas sistémicos (%)	Complicaciones (%)
Eritema local 61,1	Hipertensión 61,1	Falla cardíaca 9,3
Dolor local 59,3	Dolor abdominal 42,6	Edema pulmonar 5,6
Edema local 24,1	Taquicardia 38,9	Daño renal 3,7
Marcas de quelíceros 14,8	Sudoración 27,8	Intubación 1,9
Centro descolorido 3,7	Taquipnea 25,9	
Eritema anular 1,9	Dolor torácico 24,1	
Escara 1,9	Ansiedad 20,4	
Necrosis local 1,9	Náusea 16,7	
Ampolla 1,9	Dolor lumbar 16,7	
Quemosis local 1,9	Parestesia 13,0	
	Artromialgias 13,0	
	Sensación de quemadura 11,1	
	Cefalea 11,1	
	Disnea 11,1	
	Espasmos 9,3	
	Fasciculación muscular 9,3	
	Fiebre 9,3	
	Vómito 9,3	
	Priapismo 9,3	
	Irritabilidad 7,4	
	Exantema 5,6	
	Edema facial 5,6	
	Prurito 5,6	
	Escalofríos 3,7	
	Palpitaciones 3,7	
	Mareo 3,7	
	Hipotensión 3,7	
	Astenia 3,7	
	Dificultad respiratoria 3,7	
	Síndrome de Horner 1,9	
	Placas edematosas 1,9	
	Babeo 1,9	
	Linfadenopatía 1,9	
	Bradicardia 1,9	
	Rabdomiólisis 1,9	
	Flatulencia 1,9	
	Pápulas 1,9	
	Arreflexia 1,9	
	Retención urinaria 1,9	
	Hematuria 1,9	
	Trismo 1,9	
	Presencia de S3 1,9	
	Sibilancias 1,9	
	Dilatación cardiaca 1,9	
	Malestar general 1,9	

SUPLEMENTO 11. Hallazgos de laboratorio asociados a las mordeduras del género *Latrodectus*.

Hallazgos de laboratorio	Electrocardiograma
Leucocitosis	Elevación del segmento ST en V3, V4
Bradicardia	Depresión del segmento ST en II, III, aVF, I, aVL.
Hiperglicemia	Bloqueo incompleto de rama derecha
Elevación de creatinina quinasa	Cambios inespecíficos en ondas T
Elevación de creatinina quinasa-MB	
Elevación de troponinas	
Elevación de transaminasas	
Elevación de lactato-deshidrogenasa	

SUPLEMENTO 12. Signos, síntomas y complicaciones asociados a las mordeduras del género *Hadronyche*.

Signos o síntomas locales	(%)	Signos o síntomas sistémicos	(%)	Complicaciones	(%)
Marcas de quelíceros	66,7	Sudoración	100,0	Edema pulmonar	33,3
Dolor local	33,3	Náusea	100,0	Falla respiratoria	16,7
Eritema local	16,7	Taquicardia	100,0	Intubación	16,7
		Letargia	83,3		
		Hipertensión	66,7		
		Parestesia	50,0		
		Piloerección	50,0		
		Fasciculación lingual	50,0		
		Dificultad respiratoria	50,0		
		Babeo	33,3		
		Fasciculación muscular	33,3		
		Dilatación pupilar	33,3		
		Dolor abdominal	33,3		
		Vómito	33,3		
		Fiebre	16,7		
		Ansiedad	16,7		
		Visión borrosa	16,7		
		Disnea	16,7		
		Crepitaciones	16,7		

SUPLEMENTO 13. Signos y síntomas asociados a las mordeduras de diferentes géneros.

Género	Signos y síntomas	País de los informes
<i>Araneus</i>	Linfadenopatía, cicatrización, marcas de colmillos, eritema local, edema local	Sudáfrica
<i>Atrax</i>	Sudoración, babeo, taquicardia, hipotensión, hipertensión, paresia, disnea, taquipnea, dificultad respiratoria, presencia de S3, crepitaciones. Complicaciones: insuficiencia respiratoria, intubación	Australia
<i>Cheiracanthium</i>	Parestesia, eritema local, dolor local, edema local	Italia
<i>Cyclosternum</i>	Escalofríos, fiebre, dolor de cabeza, hipotensión, astenia, malestar	Ecuador
<i>Heteroscodra</i>	Espasmos, dolor local, edema local, sensación de quemadura	Suiza
<i>Hogna</i>	Eritema local, dolor local, edema local, úlcera	EE.UU.
<i>Hololena</i>	Eritema local, dolor local, sensación de ardor, dolor de cabeza, vómito, edema local, parestesia, xerostomía	EE.UU.
<i>Lampona</i>	Exantema, prurito, eritema local	Australia
<i>Lapropelma</i>	Espasmos, fasciculación muscular, sensación de ardor, taquicardia, marcas de colmillos, ansiedad, eritema local, dolor local	Gran Bretaña
<i>Peucetia</i>	Eritema local, dolor local, marcas de colmillos, prurito, induración, sensación de ardor	EE.UU.
<i>Philodromus</i>	Marcas de colmillos, eritema local, dolor local, edema local, necrosis local, ampolla	Sudáfrica
<i>Phoneutria</i>	Edema local, eritema local, dolor local, sudoración, taquicardia, marcas de colmillos, hipertensión, ansiedad, parestesia, prurito, escalofríos, priapismo, visión borrosa, necrosis local	Perú, Brasil
<i>Poecilotheria</i>	Eritema local, espasmos, dolor local, edema local, fasciculación muscular, dolor de cabeza, dolor de pecho, visión borrosa	India, Gran Bretaña*, Suiza*
<i>Pterinochilus</i>	Espasmos, fasciculación muscular, dolor abdominal, dolor de pecho, eritema local, dolor local, edema local, trismo	Gran Bretaña
<i>Segestria</i>	Sensación de ardor, eritema local, dolor local, edema local, necrosis local, induración, parestesia	Italia
<i>Tegenaria</i>	Pústulas, prurito, eritema local, dolor local	EE.UU.

<i>Trachelas</i>	Eritema local, dolor local, edema local, diarrea	EE.UU.
<i>Trite</i>	Marcas de colmillos, eritema local, dolor local, centro descolorido, edema local	Nueva Zelanda
<i>Zoropsis</i>	Marcas de colmillos, eritema local, dolor local, edema local, ampolla	Alemania
<i>Steatoda</i>	Eritema local, dolor local, sensación de ardor, edema local, prurito	Gran Bretaña†

* Importadas o mantenidas como mascotas exóticas.

† Se ha informado de ello en varios otros países, como Irlanda⁶⁹, Chile y otros países latinoamericanos¹⁹³.

REFERENCIAS BIBLIOGRÁFICAS

- ¹ Ciccone EJ, Christian RB, Lercher DM, McNeal-Trice K, Joyner BL, Jr. A 15-Year-Old Boy with Progressive Weakness After a Spider Bite. *Clinical pediatrics*. 2017;56(12):1173-1176.
- ² Gurney D. A 38-year-old woman with numb fingertips, shortness of breath, vomiting, watery diarrhea, and red swollen painful buttock: Are they all related? *Journal of emergency nursing: JEN : official publication of the Emergency Department Nurses Association*. 2005;31(4):411-412.
- ³ Isbister GK. Acute allergic reaction following contact with a spider. *Toxicon*. 2002;40(10):1495-1497.
- ⁴ Pneumatikos I, Galatsou E, Goe D, Kitsakos A, Nakos G, Vougiouklakis T. Acute fatal toxic myocarditis after black widow spider envenomation. *Annals of emergency medicine*. 2003;41(1):158.
- ⁵ Makris M, Spanoudaki N, Giannoula F, Chliva C, Antoniadou A, Kalogeromitros D. Acute generalized exanthematous pustulosis (AGEP) triggered by a spider bite. *Allergology international : official journal of the Japanese Society of Allergology*. 2009;58(2):301-303.
- ⁶ Guerrouj B, Lamchahab FZ, Chafiq F, Ourhroui MA, Soulaymani-Bencheikh R, Senouci K, et al. Acute generalized exanthematous pustulosis after spider bite in Maghreb. *Presse medicale (Paris, France)*. 1983. 2014;43(1):87-89.
- ⁷ Lane L, McCoppin HH, Dyer J. Acute generalized exanthematous pustulosis and Coombs-positive hemolytic anemia in a child following *Loxosceles reclusa* envenomation. *Pediatric dermatology*. 2011;28(6):685-688.
- ⁸ Milman L de M, Muller GP, Souza PR, Grill AB, Rhoden DL, Mello-da-Silva CA, et al. Acute generalized exanthematous pustulosis associated with spider bite. *Anais brasileiros de dermatologia*. 2016;91(4):524-527.
- ⁹ Pippins U, Mehlhorn H, Antal AS, Schulte KW, Homey B. Acute generalized exanthematous pustulosis following a *Loxosceles* spider bite in Great Britain. *British Journal of Dermatology*. 2009;161(1):208-209.
- ¹⁰ Davidovici BB, Pavel D, Cagnano E, Rozenman D, Halevy S. Acute generalized exanthematous pustulosis following a spider bite: report of 3 cases. *Journal of the American Academy of Dermatology*. 2006;55(3):525-529.
- ¹¹ Ben Said Z, Saidi W, Boussofara L, Ghariani N, Belajouza C, Sriha B, et al. Acute generalized exanthematous pustulosis following a spider bite: three cases from Tunisia. *Annales de dermatologie et de venereologie*. 2010;137(12):813-818.
- ¹² Ermertcan AT, Demirer O, Inanir I, Bilac C, Temiz P. Acute generalized exanthematous pustulosis with lymphangitis triggered by a spider bite. *Cutaneous and ocular toxicology*. 2010;29(1):67-69.
- ¹³ Leclair MA, Maynard B, St-Pierre C. Acute generalized exanthematous pustulosis with severe organ dysfunction. *CMAJ*. 2009;181(6-7):393-396.
- ¹⁴ Nag A, Datta J, Das A, Agarwal AK, Sinha D, Mondal S, et al. Acute kidney injury and dermonecrosis after *Loxosceles reclusa* envenomation. *Indian journal of nephrology*. 2014;24(4):246-248.
- ¹⁵ Golay V, Desai A, Hossain A, Roychowdhary A, Pandey R. Acute kidney injury with pigment nephropathy following spider bite: a rarely reported entity in India. *Renal failure*. 2013;35(4):538-540.
- ¹⁶ Isbister G, Warner G. Acute myocardial injury caused by Sydney funnel-web spider (*Atrax robustus*) envenoming. *Anaest Int Car J*. 2003;31(6):672-674.
- ¹⁷ Karcioglu O, Gumustekin M, Tuncok Y, Celik A. Acute renal failure following latrodectism. *Veterinary and human toxicology*. 2001;43(3):161-163.
- ¹⁸ Carere M, Sterret R, Timmerman N, Taylor I. Acute urinary retention after Black Widow envenomation: a case report. *CJEM*. 2018;20(4):640-642.
- ¹⁹ Golcuk Y, Velibey Y, Gonullu H, Sahin M, Kocabas E. Acute toxic fulminant myocarditis after a black widow spider envenomation: case report and literature review. *Clinical toxicology (Philadelphia, Pa)*. 2013;51(3):191-192.

- ²⁰ Glenn JB, Lane JE, Clark EK. Arachnid envenomation from the brown recluse spider. Clinical pediatrics. 2003;42(6):567-570.
- ²¹ Bianchi L, Marietti R, Piergiovanni C, Renzini M, Principato M, Hansel K, et al. Arachnidism by Segestria bavarica with severe neuropathic pain successfully treated with lidocaine 5% plaster. International Journal of Dermatology. 2018;57(3):e16-e17.
- ²² Quero Hernández A, Zárate Aspiros R, Pérez Bautista A. Aracnoidismo necrótico. Boletín médico del Hospital Infantil de México. 2004;61(2):160-163.
- ²³ Eckermann JM, Teruya TH, Bianchi C, Abou-Zamzam AM. Arterial thrombosis and gangrene secondary to arachnidism. Vascular. 2009;17(4):239-242.
- ²⁴ Donepudi SK, Ahmed KA, Stocks RM, Nelson D, Thompson JW. Aural involvement in loxoscelism: case report and literature review. International journal of pediatric otorhinolaryngology. 2005;69(11):1559-1561.
- ²⁵ Aguiar Martínez L, González P, Sarmiento Acuña K, Salamanca Díaz N, Segura Salguero JC, Vargas Guerrero LA. Accidente por araña Loxosceles spp.: reporte de caso y revisión de literatura. Universitas Médica. 2014;55(3).
- ²⁶ Mantopoulos D, Hendershot AJ, Cebulla CM, Hirsh DK. Bilateral optic neuropathy following bite from brown recluse spider (Loxosceles reclusa). Cutaneous and ocular toxicology. 2016;35(2):168-172.
- ²⁷ Sherman RP, Groll JM, Gonzalez DI, Aerts MA. Black widow spider (*Latrodectus mactans*) envenomation in a term pregnancy. Current surgery. 2000;57(4):346-348.
- ²⁸ Gaisford K, Kautz DD. Black widow spider bite: a case study. Dimensions of critical care nursing : DCCN. 2011;30(2):79-86.
- ²⁹ Lifshitz M, Zalzstein E. Black widow spider envenomation in a 36-year-old man. Wilderness & environmental medicine. 2002;13(4):285.
- ³⁰ Strowd RE, Scott B, Walker FO. Black widow spider envenomation, a rare cause of Horner's syndrome. Wilderness & environmental medicine. 2012;23(2):158-160.
- ³¹ McDade J, Aygun B, Ware RE. Brown recluse spider (*Loxosceles reclusa*) envenomation leading to acute hemolytic anemia in six adolescents. The Journal of pediatrics. 2010;156(1):155-157.
- ³² Norris K, Misra S. Brown recluse spider bite on the breast. JAAPA: official journal of the American Academy of Physician Assistants. 2014;27(5):32-34.
- ³³ Jarvis RM, Neufeld MV, Westfall CT. Brown recluse spider bite to the eyelid. Ophthalmology. 2000;107(8):1492-1496.
- ³⁴ Madion DC, Marshall MK, Jenkins CD, Kushner GM. Brown recluse spider bite to the face. Journal of oral and maxillofacial surgery: official journal of the American Association of Oral and Maxillofacial Surgeons. 2005;63(12):1774-1778.
- ³⁵ Bhatti AZ, Adeniran A, Salam S, Naveed MA, Phillips A. Brown recluse spider bite to the leg. Injury Extra. 2006;37(2):45-48.
- ³⁶ Norden PS, Phillips TJ. Brown recluse spider bite: A rare cause of necrotic wounds. Wounds. 2005;17(11):304-312.
- ³⁷ Leach J, Bassichis B, Itani K. Brown recluse spider bites to the head: three cases and a review. Ear, nose, & throat journal. 2004;83(7):465-470.
- ³⁸ Nunnelee JD. Brown recluse spider bites: a case report. Journal of perianesthesia nursing: official journal of the American Society of PeriAnesthesia Nurses. 2006;21(1):12-15.
- ³⁹ Wilson JR, Hagood CO Jr., Prather ID. Brown recluse spider bites: a complex problem wound. A brief review and case study. Ostomy Wound Manage. 2005;51(3):59-66.
- ⁴⁰ Dehghani R, Talaee R, Rafeenejad J, Rezvani RS, Karimi F. Brown widow spider bite (*Loxosceles* sp., araneae, sicariidae): A case report from Kashan, Iran. Iranian Journal of Dermatology. 2017;20(1):32-35.
- ⁴¹ Minegaki Y, Tsujioka K, Ori M. A case diagnosed as loxoscelism. Skin Research. 2008;7(2):253-256.
- ⁴² Vutchev D. A case of intoxication after a bite by *Latrodectus tredecimguttatus*. Scandinavian journal of infectious diseases. 2001;33(4):313-314.

- ⁴³ Hubiche T, Delaunay P, Del Giudice P. A case of loxoscelism in southern France. American Society of Tropical Medicine and Hygiene. 2013;88(5):807-808.
- ⁴⁴ Lagier JC, Parola P, de Haro L. A case of necrotic arachnidism evocative of loxoscelism in Southern France. Annales de dermatologie et de venereologie. 2012;139(4):293-295.
- ⁴⁵ Bilgili SG, Karadag AS, Karadag R, Cecen I, Calka O. A case of Spider bite localized to the eyelid. Cutaneous and ocular toxicology. 2013;32(1):83-85.
- ⁴⁶ Chariker M, Ford R, Rasmussen E, Schotter E. Case Report Management of Periauricular and Auricular Necrotizing Wound From Brown Recluse Spider Bite Using Negative Pressure Wound Therapy and Wound Interface Modulation. Eplasty. 2012;12:e26.
- ⁴⁷ Cohen J, Bush S. Case report: compartment syndrome after a suspected black widow spider bite. Annals of emergency medicine. 2005;45(4):414-416.
- ⁴⁸ Osterhoudt KC, Way S, Lachar G, Givens M. A child with fever, malaise, and a skin wound. Pediatric Emergency Care. 2005;21(9):620-623.
- ⁴⁹ Lung JM, Mallory SB. A child with spider bite and glomerulonephritis: a diagnostic challenge. International Journal of Dermatology. 2000;39(4):287-289.
- ⁵⁰ Atilla R, Cevik AA, Atilla OD, Yanturali S. Clinical course of a loxosceles spider bite in Turkey. Veterinary and human toxicology. 2004;46(6):306-308.
- ⁵¹ Moranchel-Garcia L, Pineda-Galindo LF, Casarrubias-Ramirez M, Mendoza-Alvarez SA, Olvera-Acevedo A, Alfaro-Mejia JA, et al. Clinical evolution of patients with systemic and dermonecrotic loxoscelism in a third level hospital. Medicina Interna de Mexico. 2017;33(1):18-27.
- ⁵² Miller MK, Whyte IM, White J, Keir PM. Clinical features and management of Hadronyche envenomation in man. Toxicon. 2000;38(3):409-427.
- ⁵³ Anwar S, Torosyan R, Ginsberg C, Liapis H, Morrison AR. Clinicopathological course of acute kidney injury following brown recluse (*Loxosceles reclusa*) envenomation. Clinical kidney journal. 2013;6(6):609-612.
- ⁵⁴ Ansari S, Salehi S. Coagulopathy after spider bites to a 6-year-old boy. Pediatr Hematol Oncol. 2007;24(3):233-235.
- ⁵⁵ Lane DR, Youse JS. Coombs-positive hemolytic anemia secondary to brown recluse spider bite: a review of the literature and discussion of treatment. Cutis. 2004;74(6):341-347.
- ⁵⁶ Ocanas LG, Mifiji RM. Cutaneous loxoscelism. New England Journal of Medicine. 2013;369(5).
- ⁵⁷ Bucaretti F, De Capitani EM, Hyslop S, Sutti R, Rocha-e-Silva TA, Bertani R. Cutaneous loxoscelism caused by *Loxosceles anomala*. Clinical toxicology (Philadelphia, Pa). 2010;48(7):764-765.
- ⁵⁸ Morales-Moreno HJ, Carranza-Rodriguez C, Borrego L. Cutaneous loxoscelism due to *Loxosceles rufescens*. The Journal of the European Academy of Dermatology and Venereology. 2016;30(8):1431-1432.
- ⁵⁹ de la Barra P, Vial V, Labrana Y, Alvarez AM, Seguel H. Cutaneous loxoscelism mainly edematous, a case report. Revista Chilena de Infectologia. 2015;32(4):467-471.
- ⁶⁰ Boissiere F, Masson R, Fluieraru S, Vitse J, Dessenai L, Lefevre M, et al. Cutaneous loxoscelism, about an exceptional observation of 9 consecutive cases. Annales de chirurgie plastique et esthetique. 2016;61(6):811-819.
- ⁶¹ Torres N, Rueda M. Cutaneous loxoscelism: extensive nonulcerated livedoid plaque. The Brazilian journal of infectious diseases: an official publication of the Brazilian Society of Infectious Diseases. 2017;21(3):353-354.
- ⁶² Angulo-Castañeda NY, Castaño-Arias PA. Loxoscelismo cutáneo: paciente con múltiples picaduras y con contraindicación para sulfas. Reporte de un caso. Iatreia. 2018;31(1):86-92.
- ⁶³ Rojas Reyna Facs GA, Velazco JS, Saed NS, Hernandez Vera FX, Heredia JB. Cutaneous necrosis through loxoscelism. Case report. Revista Mexicana de Angiologia. 2009;37(3):93-96.
- ⁶⁴ Sanchez-Olivas MA, Valencia-Zavala MP, Sanchez-Olivas JA, Sepulveda-Velazquez G, Vega-Robledo G. Cutaneous necrotic loxoscelism. A case report. Revista alergia Mexico (Tecamachalco, Puebla, Mexico: 1993). 2011;58(3):171-176.

- ⁶⁵ Alfaro FV, Dotto B, Sesin AM, Prettini V, Sesin J, Alicardi E, et al. Cutaneo-viscero-hemolytic loxoscelism with acute renal failure. Revista de la Facultad de Ciencias Medicas (Cordoba, Argentina). 2008;65(4):142-146.
- ⁶⁶ Zambrano FA, Gonzalez CJ, Callejas GG. Desenlace fatal por loxoscelismo cutáneo visceral. Revista Médica de Chile. 2005;133(2):219-223.
- ⁶⁷ Papini R. Documented bites by a yellow sac spider (*Cheiracanthium punctorium*) in Italy: a case report. Journal of Venomous Animals and Toxins including Tropical Diseases. 2012;18(3):349-354.
- ⁶⁸ Rubenstein E, Stoebner PE, Herlin C, Lechiche C, Rollard C, Laureillard D, et al. Documented cutaneous loxoscelism in the south of France: an unrecognized condition causing delay in diagnosis. Infection. 2016;44(3):383-387.
- ⁶⁹ Vetter R. Envenomation by spiders of the genus *Hololena* (Araneae: Agelenidae). Toxicon. 2012;60(3):312-314.
- ⁷⁰ Dunbar JP, Afoullouss S, Sulpice R, Dugon MM. Envenomation by the noble false widow spider *Steatoda nobilis* (Thorell, 1875) - five new cases of steatodism from Ireland and Great Britain. Clinical toxicology (Philadelphia, Pa). 2018;56(6):433-435.
- ⁷¹ Vossbrinck CR, Krinsky WL. Envenomation by *Trachelas tranquillus* (Araneae: Corinnidae) in Connecticut. Journal of medical entomology. 2014;51(5):1077-1078.
- ⁷² Almeida RAMDB, Ferreira Jr RS, Chaves CR, Barraaviera B. Envenomation caused by *Latrodectus geometricus* in São Paulo State, Brazil: A case report. Journal of Venomous Animals and Toxins Including Tropical Diseases. 2009;15(3):562-571.
- ⁷³ Rojas Padilla R, Pastrana R, Toledo M, Valencia A, Mena C, Bonifaz A. Esporotricosis cutánea linfangítica por mordedura de araña. Dermatología Revista Mexicana. 2013;57(6):479-484.
- ⁷⁴ Martis N, Denis E, Cavalie M, Queyrel V, Risso K, De Salvador F, et al. An explosive reaction to a spider-bite. Presse medicale (Paris, France: 1983). 2014;43(4 Pt 1):469-471.
- ⁷⁵ Divito SJ, Haught JM, English JC, Ferris LK. An extensive case of dermonecrotic arachnidism. The Journal of clinical and aesthetic dermatology. 2009;2(9):40-43.
- ⁷⁶ Bertlich I, Enk A, Haenssle HA, Hofer H, Haus G. Extensive local reaction after bite of the Mediterranean spider *Zoropsis spinimana*. Journal der Deutschen Dermatologischen Gesellschaft = Journal of the German Society of Dermatology : JDDG. 2019;17(1):76-78.
- ⁷⁷ Sood SB, Banner W, Barton RP. Extracorporeal cardiopulmonary resuscitation after brown recluse envenomation. Clinical toxicology (Philadelphia, Pa). 2017;55(5):368-369.
- ⁷⁸ Gonzalez Valverde FM, Gomez Ramos MJ, Menarguez Pina F, Vazquez Rojas JL. Fatal latrodetism in an elderly man. Medicina clinica. 2001;117(8):319.
- ⁷⁹ Mouhaoui M, Yaqini K, Elkari A, Khaleq K, Louardi H. Fatal myocardial necrosis complicating a spider bite (about one case). JEUR. 2009;22(2):58-61.
- ⁸⁰ Neverman EM, Vietti D, Gruner B. Fever, Jaundice, and Confusion. Clinical pediatrics. 2017;56(1):90-92.
- ⁸¹ Derraik JG, Sirvid PJ, Rademaker M. The first account of a bite by the New Zealand native spider *Trite planiceps* (Araneae: Salticidae). New Zealand Medical Journal. 2010;123(1314):112-118.
- ⁸² Eyraud A, Boursault L, Darrigade AS, Taieb A, Milpied B. First case of DRESS syndrome attributed to a spider bite. The journal of allergy and clinical immunology in practice. 2017;5(4):1135-1136.
- ⁸³ Kiriakos D, Nunez P, Parababire Y, Garcia M, Medina J, De Sousa L. First case of human latrodetism in Venezuela. Revista da Sociedade Brasileira de Medicina Tropical. 2008;41(2):202-204.
- ⁸⁴ Hajer J, Hajer J, Plískova E. The first documented case of loxoscelism in Central Europe - Case report. HealthMED. 2011;5(3):576-582.
- ⁸⁵ Zimmerman SP, Rothman JA, Hansen JL, Rusin MM, Bertone MA, Hamrick HJ. Systemic loxoscelism in a nonendemic area: a diagnostic challenge for the unsuspecting physician. Clinical pediatrics. 2014;53(11):1098-1100.

- ⁸⁶ Rosengren D, White J, Raven R, Rothwell S. First report of a funnel-web spider envenoming syndrome in Brisbane. Emergency Medicine Australasia. 2008;20(2):164-166.
- ⁸⁷ Troncoso A, Videla J, Francos J, Troglia F, Brezzo C, Gulotta H. Finger necrotizing cellulitis caused by spider bite. Prensa Medica Argentina. 2005;92(2):90-98.
- ⁸⁸ Coetzee M, Dippenaar A, Frean J, Hunt RH. First report of clinical presentation of a bite by a running spider, *Philodromus* sp. (Araneae: Philodromidae), with recommendations for spider bite management. South African medical journal = Suid-Afrikaanse tydskrif vir geneeskunde. 2017;107(7):576-577.
- ⁸⁹ Bush S, Giem P, Vetter R. Green lynx spider (*Peucetia viridans*) envenomation. Am J Emer Med. 2000;18(1):64-66.
- ⁹⁰ Farah R, Shay M, Bitterman O. Hand-foot syndrome caused by brown spider bite. Acta dermatovenereologica. 2006;86(4):361-362.
- ⁹¹ Fernandez Tormos E, Corella Montoya F, Martinez Izquierdo M, Sanchez-Artola B, Limousin Aranzabal B, Larainzar-Garijo R. Infection due to *Saksenaea vasiformis* Following a Spider Bite. Journal of Hand Surgery. 2018.
- ⁹² Blackall DP. Intravascular hemolysis with brown recluse spider envenomation. Transfusion. 2004;44(11):1543.
- ⁹³ Saravia-Flores M, Guarin DM, Argueta V. Invasive cutaneous infection caused by *Apophysomyces elegans* associated with a spider bite. Mycoses. 2010;53(3):259-261.
- ⁹⁴ Ward TR, Falconer JA, Craven JA. An irritable infant and the runaway redback: an instructive case. Case reports in emergency medicine. 2011;2011:125740.
- ⁹⁵ Cervellin G, Neri G, Lippi G, Curti M, Kounis NG. Kounis syndrome triggered by a spider bite. A case report. International journal of cardiology. 2016;207:23-24.
- ⁹⁶ Barrantes-Montero G, Valerio-Pizarro R. Latrodectismo en Costa Rica. Acta Médica Costarricense. 2017;59(2):73-74.
- ⁹⁷ Maillaud C, Jourdan H, Winkel K, Arnaud G, Lafforgue P, Durand F. Latrodectism in New Caledonia: first report of presumed redback spider (*Latrodectus hasselti*) envenomation. Wilderness & environmental medicine. 2009;20(4):339-343.
- ⁹⁸ Thatcher L, Janes R. Latrodectism: case report of a katipo spider (*Latrodectus katipo*) bite and review of the literature. New Zealand Medical Journal. 2012;125(1351):92-94.
- ⁹⁹ Ortuño Lazarte PE, Ortiz Samur NP. Latrodectismo. Revista Científica Ciencia Médica. 2009;12(1):25-28.
- ¹⁰⁰ Antoniou GN, Iliopoulos D, Kalkouni R, Iliopoulou S, Rigakos G, Baka A. Latrodectus envenomation in Greece. Perm J. 2014;18(4):e155-158.
- ¹⁰¹ Calista D, Venturelli C, Morri M. *Latrodectus tredecimguttatus* spider bite. British Journal of Dermatology. 2004;151(2):505.
- ¹⁰² Portilla Cuenca J, Maresca Quintero M, Hoyos Sanabria B, García Benito JI, Vélez Medina J. Lesión necrótica palpebral por picadura de araña. Archivos de la Sociedad Española de Oftalmología. 2005;80(2):105-107.
- ¹⁰³ Rodriguez-Roiz JM, Ballesteros-Betancourt JR, Rodriguez-Roiz VA, Garcia-Tarrino R, Ramiro SG. A life-threatening situation due to a spider bite: a non-infectious necrotizing fasciitis. Acta orthopaedica Belgica. 2017;83(2):326-329.
- ¹⁰⁴ Farace F, Lissia M, Mele A, Masia DR, Rubino C. Local cutaneous arachnidism: a report of three cases and their management. Journal of plastic, reconstructive & aesthetic surgery : JPRAS. 2006;59(2):197-201.
- ¹⁰⁵ Keklikci U, Akdeniz S, Sakalar YB, Cakmak SS, Unlu K. *Loxosceles reclusa* bite to the eyelid. European journal of ophthalmology. 2008;18(4):633-635.
- ¹⁰⁶ Yigit N, Bayram A, Ulasoglu D, Danisman T, Corak Ocal I, Sancak Z. *Loxosceles* spider bite in Turkey (*Loxosceles rufescens*, Sicariidae, Araneae). Journal of Venomous Animals and Toxins including Tropical Diseases. 2008;14(1):178-187.
- ¹⁰⁷ de Souza AL, Malaque CM, Sztajnbok J, Romano CC, Duarte AJ, Seguro AC. *Loxosceles* venom-induced cytokine activation, hemolysis, and acute kidney injury. Toxicology. 2008;51(1):151-156.

- ¹⁰⁸ Elghblawi E. Loxoscelism in a pregnant woman. European journal of dermatology : EJD. 2009;19(3):289.
- ¹⁰⁹ Cabrerozo S, Docampo PC, Cari C, Ortiz de Rozas M, Diaz M, de Roodt A, et al. Loxoscelism: report of a viscerocutaneous case with favorable resolution. Archivos argentinos de pediatría. 2009;107(3):256-258.
- ¹¹⁰ Andino NR, Navajas GL, Salazar GC, Peñaloza LF. Loxoscelismo cutáneo asociado a erupción morbiliforme: reporte de un caso. Revista Chilena de Dermatología. 2014;30(1):83.
- ¹¹¹ Harz-Fresno I, Manterola P, Ruiz M, Abad C. Loxoscelismo cutáneo visceral: actualización en el manejo a propósito de un caso. Revista Chilena de Infectología. 2015;32(2):230-233.
- ¹¹² Castellanos E, Rodríguez L. Loxoscelismo cutáneo y cutáneovisceral. reporte de 4 casos. Rev Col Med Cir Guatem. 2017;156(1):47-50.
- ¹¹³ Baldovino R, Moreira N, Fernández Fernández A, Ferré A, Guerra M, Jaureguiberry J, et al. Loxoscelismo cutáneo. A propósito de un caso clínico. Archivos de Pediatría del Uruguay. 2012;83(4):273-277.
- ¹¹⁴ Shlamovitz GZ. Man with back pain. Black widow spider bite. Annals of emergency medicine. 2011;58(5):496-500.
- ¹¹⁵ Sari I, Zengin S, Davutoglu V, Yildirim C, Gunay N. Myocarditis after black widow spider envenomation. The American journal of emergency medicine. 2008;26(5):630.e1-3.
- ¹¹⁶ Crook R, Harrison N, Gibbons D. Myocarditis following katipo spider bite. New Zealand Medical Journal. 2010;123(1314):119-121.
- ¹¹⁷ Yi X, AuBuchon J, Zeltwanger S, Kirby JP. Necrotic arachnidism and intractable pain from recluse spider bites treated with lumbar sympathetic block: a case report and review of literature. The clinical journal of pain. 2011;27(5):457-460.
- ¹¹⁸ Pernet C, Dandurand M, Meunier L, Stoebner PE. Necrotic arachnidism in the south of France: two clinical cases of loxoscelism. Annales de dermatologie et de venereologie. 2010;137(12):808-812.
- ¹¹⁹ Guaussiat F, Astolfi AC, Mercury P, Breden A, Minville V. Malmignatte (black widow spider) envenomation in France: latrodectism. Annales francaises d'anesthesie et de reanimation. 2009;28(3):260-261.
- ¹²⁰ Bajin MS, Arıkan G, Parlak M, Tuncok Y, Yigit N, Durak I, et al. Necrotic arachnidism of the eyelid due to Loxosceles rufescens spider bite. Cutaneous and ocular toxicology. 2011;30(4):302-305.
- ¹²¹ Glavas SN. Necrotic wound on the hand. American family physician. 2008;78(10):1209-1210.
- ¹²² Miller MS, Ortegon M, McDaniel C. Negative pressure wound therapy: treating a venomous insect bite. International wound journal. 2007;4(1):88-92.
- ¹²³ Mendez GP, Enos D, Moreira JL, Alvaredo F, Oddo D. Nephrotic syndrome due to minimal change disease secondary to spider bite: clinico-pathological case of a non-described complication of latrodectism. Clinical kidney journal. 2017;10(2):229-232.
- ¹²⁴ Hadanny A, Fishlev G, Bechor Y, Meir O, Efrati S. Nonhealing Wounds Caused by Brown Spider Bites: Application of Hyperbaric Oxygen Therapy. Advances in skin & wound care. 2016;29(12):560-566.
- ¹²⁵ Kamimura HM, Paiva BSR, Ayres JA. Sistematização da Assistência de Enfermagem: acidente por Loxosceles gaucho. Revista Brasileira de Enfermagem. 2009;62(6):928-931.
- ¹²⁶ Schilli KD, Rader RK, Payne KS, Green JA, Stoecker WV. Obtundation and Myocardial Infarction in a Case of Systemic Loxoscelism. Missouri medicine. 2014;111(2):143-147.
- ¹²⁷ Naidu DK, Ghurani R, Salas RE, Mannari RJ, Robson MC, Payne WG. Osteomyelitis of the mandibular symphysis caused by brown recluse spider bite. Eplasty. 2008;8:e45.
- ¹²⁸ Holtslag I, van Wijk M, Kon M. Partial ear necrosis due to recluse spider bite. Journal of plastic, reconstructive & aesthetic surgery : JPRAS. 2014;67(3):419-421.
- ¹²⁹ Pouraghaei M, Shams Vahdati S, Mashhadi I, Mahmoudieh T. Periumbilical Pain with Radiation to Both Legs Following Tarantula Bite; a Case Report. Emerg (Tehran). 2015;3(3):120-121.

- ¹³⁰ White J, Weinstein SA. A phoenix of clinical toxinology: white-tailed spider (*Lampona* spp.) bites. A case report and review of medical significance. *Toxicon*. 2014;87:76-80.
- ¹³¹ Mena-Muñoz LM, Maguiña-Vargas C, Lachira-Alban A. Phoneutrismo en Piura: reporte de un caso clínico. *Acta Médica Peruana*. 2016;33(1):70-74.
- ¹³² Rose G, Ross LL, Palatnick W, Embil JM. Photo quiz. Envenomation from a spider bite. *Clinical Infectious Diseases*. 2001;32(4):595, 636-637.
- ¹³³ Guerrero Navarro M, Fernandez Garcia A, Fernandez Pascual C, Ramon Faba P, Ramos Freixa J. A possible case of loxoceles bite in a pregnant woman. *Piel*. 2010;25(1):9-11.
- ¹³⁴ Kose A, Bozkurt S, Lok U, Zenginol M, Yildirim C, Gunay N, et al. Presumptive *Latrodectus* bite with ileus and myocardial involvement. *Wilderness & environmental medicine*. 2010;21(3):271-272.
- ¹³⁵ Bush S, McCune R, Phan T. Priapism after western black widow spider (*Latrodectus hesperus*) envenomation. *Wilderness & environmental medicine*. 2014;25(1):80-81.
- ¹³⁶ Quan D, Ruha AM. Priapism associated with *Latrodectus mactans* envenomation. *The American journal of emergency medicine*. 2009;27(6):759.e1-2.
- ¹³⁷ Maguiña Vargas C, Soto Arquíñigo L, Juárez Belaúnde A, Magnífico Arfinengo B, Villón Valenzuela AC, Osores Plenge F. Primer reporte de Phoneutrismo en el Perú: Presentación de dos casos. *Revista Medica Herediana*. 2008;19(3):128-133.
- ¹³⁸ Jerusalem K, Salavert Lleti M. Probable cutaneous loxoscelism with mild systemic symptoms: A case report from Spain. *Toxicon*. 2018;156:7-12.
- ¹³⁹ Mohsen AH, McKendrick MW. Pyoderma gangrenosum complicating a spider bite in the UK. *The Journal of infection*. 2001;43(4):255-256.
- ¹⁴⁰ Cachia M, Mercieca L, Mallia Azzopardi C, Boffa MJ. Rare case of dermonecrosis caused by a recluse spider bite in Europe. *BMJ case reports*. 2016;2016.
- ¹⁴¹ Sari T, Temocin F. A rare cause of cellulitis (necrotic arachnidism): A report of two cases. *Asian Pacific Journal of Tropical Disease*. 2014;4(S2):S860-S862.
- ¹⁴² Taskesen M, Akdeniz S, Tas T, Keklikci U, Tas MA. A rare cause of severe periorbital edema and dermonecrotic ulcer of the eyelid in a child: Brown recluse spider bite. *Turkish Journal of Pediatrics*. 2011;53(1):87-90.
- ¹⁴³ Goel SC, Yabrodi M, Fortenberry J. Recognition and successful treatment of priapism and suspected black widow spider bite with antivenin. *Pediatr Emerg Care*. 2014;30(10):723-724.
- ¹⁴⁴ Mikkelsen J, Schmidt G, Holmgård R. Reconstructive considerations following a necrotic spider bite on the face: A case report. *International journal of surgery case reports*. 2017;32:76-79.
- ¹⁴⁵ Poolman C, Lai E, Qld W. Red back spider bite. *Australian family physician*. 2007;36(5):295.
- ¹⁴⁶ Lewis ML, McLay SV, Wallace I. Red-back spider bite to the tympanic membrane with 21 day follow up. *Emergency Medicine Australasia*. 2015;27(1):84-85.
- ¹⁴⁷ Dendane T, Abidi K, Madani N, Benthami A, Gueddari FZ, Abouqal R, et al. Reversible myocarditis after black widow spider envenomation. *Case reports in medicine*. 2012;2012:794540.
- ¹⁴⁸ Kara H, Ak A, Bayir A, Avci A. Reversible myocarditis after spider bite. *BMJ case reports*. 2013;2013.
- ¹⁴⁹ Yaman M, Mete T, Ozer I, Yaman E, Beton O. Reversible Myocarditis and Pericarditis after Black Widow Spider Bite or Kounis Syndrome? *Case reports in cardiology*. 2015;2015:768089.
- ¹⁵⁰ de Siqueira Franca FO, Barbaro KC, de Moraes Abdulkader RCR. Rhabdomyolysis in presumed viscero-cutaneous loxoscelism: Report of two cases. *Transactions of the Royal Society of Tropical Medicine and Hygiene*. 2002;96(3):287-290.
- ¹⁵¹ Dandoy C, Grimley M. Secondary hemophagocytic lymphohistiocytosis (HLH) from a presumed brown recluse spider bite. *Journal of clinical immunology*. 2014;34(5):544-547.
- ¹⁵² Goncu T, Cakmak S, Akal A, Oymak Y. Severe eyelid injury resulting from necrotic arachnidism in a child with leukemia. *Canadian Journal of Ophthalmology*. 2013;48(6):e164-e166.

- ¹⁵³ Raza S, Shortridge JR, Kodali MK, Nistala P, Kale G, Doll DC. Severe haemolytic anaemia with erythrophagocytosis following the bite of a brown recluse spider. British journal of haematology. 2014;167(1):1.
- ¹⁵⁴ Goddard J, Upshaw S, Held D, Johnnson K. Severe reaction from envenomation by the brown widow spider, *Latrodectus geometricus* (Araneae: Theridiidae). Southern medical journal. 2008;101(12):1269-1270.
- ¹⁵⁵ Levin C, Rozemman D, Sakran W, Halevy R, Peleg S, Koren A. Severe thrombocytopenia and dermonecrosis after loxosceles spider bite in a 3-year-old child. The Journal of pediatrics. 2013;163(4):1228.e1.
- ¹⁵⁶ Suchard JR. Spider bite. Annals of emergency medicine. 2009;54(1):8-11.
- ¹⁵⁷ Jegaraj KAM, Saurabh R, Rakesh P. Spider bite from South India. Journal of Postgraduate Medicine. 2014;60(2):216-217.
- ¹⁵⁸ Zagouri F, Sergentanis TN, Michalopoulos NV, Nonni A, Giannakopoulou G, Zografos GC. Spider bite on a male breast: a rare case in the capital. The breast journal. 2009;15(2):208-209.
- ¹⁵⁹ Ozyurt S, Er O, Afsar FS, Ermete M. Spider bite-induced erythema multiforme. Cutaneous and ocular toxicology. 2013;32(3):255-257.
- ¹⁶⁰ Gorpelioglu C, Sarifakioglu E, Haltas H. Spider bite-induced pagetoid reticulosis? The Journal of the European Academy of Dermatology and Venereology. 2009;23(4):446-447.
- ¹⁶¹ Akyildiz B, Kurtoglu S, Poyrazoglu H, Ozcan A. Spider poisoning: A report of six cases from the Central Anatolian region, Turkey. Turkish Journal of Pediatrics. 2009;51(6):598-604.
- ¹⁶² Said A, Hmiel P, Goldsmith M, Dietzen D, Hartman ME. Successful use of plasma exchange for profound hemolysis in a child with loxoscelism. Pediatrics. 2014;134(5):e1464-1467.
- ¹⁶³ Hostetler MA, Dribben W, Wilson DB, Grossman WJ. Sudden unexplained hemolysis occurring in an infant due to presumed Loxosceles envenomation. The Journal of emergency medicine. 2003;25(3):277-282.
- ¹⁶⁴ Delasotta LA, Orozco F, Ong A, Sheikh E. Surgical treatment of a brown recluse spider bite: a case study and literature review. The Journal of foot and ankle surgery : official publication of the American College of Foot and Ankle Surgeons. 2014;53(3):320-323.
- ¹⁶⁵ Andersen RJ, Campoli J, Johar SK, Schumacher KA, Allison Jr EJ. Suspected brown recluse envenomation: A case report and review of different treatment modalities. The Journal of emergency medicine. 2011;41(2):e31-e37.
- ¹⁶⁶ Sadler MA, Force RW, Solbrig RM, Sommer S. Suspected *tegenaria agrestis* envenomation. The Annals of pharmacotherapy. 2001;35(11):1490-1491.
- ¹⁶⁷ Ahmed N, Pinkham M, Warrell D. Symptom in search of a toxin: muscle spasms following bites by Old World tarantula spiders (*Lampropelma nigerrimum*, *Pterinochilus murinus*, *Poecilotheria regalis*) with review. QJM : monthly journal of the Association of Physicians. 2009;102(12):851-857.
- ¹⁶⁸ Haddad C. Symptoms of the bite of an orb-web spider *Araneus apicus* (Araneae: Araneidae). S Afri Med J. 2002;92(7):528-529.
- ¹⁶⁹ Bucaretschi F, Mello SM, Vieira RJ, Mamoni RL, Blotta MHS, Antunes E, et al. Systemic envenomation caused by the wandering spider *Phoneutria nigriventer*, with quantification of circulating venom. Clinical toxicology (Philadelphia, Pa). 2008;46(9):885-889.
- ¹⁷⁰ Parekh KP, Seger D. Systemic loxoscelism. Clinical toxicology (Philadelphia, Pa). 2009;47(5):430-431.
- ¹⁷¹ Stoecker WV, Wasserman GS, Calcara DA, Green JA, Larkin K. Systemic loxoscelism confirmation by bite-site skin surface: ELISA. Missouri medicine. 2009;106(6):425-431.
- ¹⁷² Rogers KM, Klotz CR, Jack M, Seger D. Systemic loxoscelism in the age of community-acquired methicillin-resistant *Staphylococcus aureus*. Annals of emergency medicine. 2011;57(2):138-140.
- ¹⁷³ Martin Nares E, Lopez Iniguez A, Ontiveros Mercado H. Systemic lupus erythematosus flare triggered by a spider bite. Joint Bone Spine. 2016;83(1):85-87.

- ¹⁷⁴ Abraham M, Tilzer L, Hoehn KS, Thornton SL. Therapeutic Plasma Exchange for Refractory Hemolysis After Brown Recluse Spider (*Loxosceles reclusa*) Envenomation. Journal of medical toxicology : official journal of the American College of Medical Toxicology. 2015;11(3):364-367.
- ¹⁷⁵ Fuller P. Toxic spiders of the United States: A case report and discussion. J Pharm Pract. 2000;13(3):210-213.
- ¹⁷⁶ Edberg AL, Lanphear JR, Riley BD, Judge BS. Toxic traveler? *Latrodectus* species envenomation in Michigan with refractory symptoms after antivenin administration. Clinical toxicology (Philadelphia, Pa). 2009;47(4):356-357.
- ¹⁷⁷ Smith RJ, Osterhoudt K, Lin RJ, Yan AC. *Trachelas tranquillus* envenomation with presumed bacterial superinfection in a child. Pediatric dermatology. 2018;35(6):e422-e424.
- ¹⁷⁸ Alexakis LC, Arapi S, Stefanou I, Gargalianos P, Astriti M. Transient reverse takotsubo cardiomyopathy following a spider bite in Greece: a case report. Medicine (Baltimore). 2015;94(5):e457.
- ¹⁷⁹ Soncini JA, Barbosa SA, Gómez DS, Ferreira MdC. Tratamento de lesão extensa fasciocutânea em membros inferiores causada por picada de aranha *Loxosceles*: relato de caso. Revista Brasileira de Queimaduras. 2012;11(1):43-46.
- ¹⁸⁰ Valarezo Sevilla D, Sarzosa Terán V, Quinteros Vaca C. Trombocitopenia por aracnidismo en un adulto joven. MEDISAN. 2015;19(8):984-989.
- ¹⁸¹ Bush SP, Davy JV. Troponin elevation after black widow spider envenomation. CJEM. 2015;17(5):571-575.
- ¹⁸² Tarullo D, Jacobsen R, Algren D. Two successive necrotic lesions secondary to presumed *loxosceles* envenomation. Wild Environ Med. 2013;24(2):132-135.
- ¹⁸³ Wetter DA, Davis MD. Ulceration of the arm attributed to a spider bite and treated with intravenous hydrogen peroxide: a cautionary tale. Archives of Dermatology. 2006;142(12):1658-1659.
- ¹⁸⁴ Erdur B, Turkcuer I, Bukiran A, Kuru O, Varol I. Uncommon cardiovascular manifestations after a *Latrodectus* bite. The American journal of emergency medicine. 2007;25(2):232-235.
- ¹⁸⁵ Ribuffo D, Serratore F, Famiglietti M, Greco M, Fois F, Atzori L, et al. Upper eyelid necrosis and reconstruction after spider bite: case report and review of the literature. European review for medical and pharmacological sciences. 2012;16(3):414-417.
- ¹⁸⁶ Hoover NG, Fortenberry JD. Use of antivenin to treat priapism after a black widow spider bite. Pediatrics. 2004;114(1):e128-129.
- ¹⁸⁷ Fuchs J, von Dechend M, Mordasini R, Ceschi A, Nentwig W. A verified spider bite and a review of the literature confirm Indian ornamental tree spiders (*Poecilotheria* species) as underestimated theraphosids of medical importance. Toxicon. 2014;77:73-77.
- ¹⁸⁸ Cullen R, Hasbun P, Piquer MP. Viscerocutaneous *Loxoscelism*. Actas dermo-sifiliograficas. 2018;109(2):179.
- ¹⁸⁹ Livshits Z, Bernstein B, Sorkin LN, Smith SW, Hoffman RS. Wolf spider envenomation. Wilderness & environmental medicine. 2012;23(1):49-50.
- ¹⁹⁰ Fuchs J, Martin N, Rauber-Luthy C. A verified bite by *Heteroscodra maculata* (Togo starburst or ornamental baboon tarantula) resulting in long-lasting muscle cramps. Clin Toxicol. 2018;56(7):675-676.
- ¹⁹¹ Offerman SR, Daubert GP, Clark RF. The treatment of black widow spider envenomation with antivenin *latrodectus mactans*: a case series. Perm J. 2011;15(3):76-81.
- ¹⁹² Faúndez E, Téllez F. Primer registro de una mordedura de *Steatoda nobilis* (Thorell, 1875) (Arachnida: Araneae: Theridiidae) en Chile. 2016. 237-240.
- ¹⁹³ Faúndez EI, Carvajal MA, Darquea-Schettini D, González-Cano E. Nuevos registros de *Steatoda nobilis* (Thorell, 1875)(Araneae: Theridiidae) de Sudamérica. Revista Ibérica de Aracnología. 2018;33:52-54.