## Relapse/Persistence of Lyme Disease Despite Antibiotic Therapy

16 September 2003

	Author	Year	Title	Journal
1.	Straubinger RK.	2000	PCR-based quantification of Borrelia burgdorferi organisms in canine tissues over a 500-day postinfection period.	Journal of Clinical Microbiology, 38(6):2191-2199
		treatme a level o	ence:] "Antibiotic treatment resulted in the temporary disappearance of B. burgdorferi DNA. Skin san nt had ended, and additional positive samples were detected latertherapy with different antibiotics of approximately 53 to 13,078 spirochetes per 100 µg of extracted total DNA but fails to eliminate the cline, or azithromycin for 30 consecutive days.]	s seems to reduce the load of B. burgdorferi infection to
			ntibiotic therapy had ended, in some treated dogs antibody titers remained at constant levels rather the ence of the antigenic stimulus than for the complete elimination of B. burgdorferi."	nan decreasing further. This argues more for the
			sis:] "DNA of heat-killed borrelia was not detectable for very long in skin tissue of an uninfected do ms is removed quickly and completely within a few days."	g, implying that during natural infection the DNA of killed
2.	Straubinger RK; Straubinger AF; Summers BA; Jacobson RH.	2000	Status of Borrelia burgdorferi Infection after antibiotic treatment and the effects of corticosteroids: an experimental study.	Journal of Infectious Diseases, 181(3):1069-1081
			s were infected with Borrelia burgdorferi. 120 days after tick exposure, 12 dogs were treated with ant . "At euthanasia, single tissues of the antibiotic-treated dogs and multiple tissues of all control dogs with."	
			tence:] "Do the data indicate an ongoing persistent infection in these animals or only the presence of nd our previous investigations (20), it appears likely that B. burgdorferi maintains a persistent infection)	
		detecta the spir	osis:] "As demonstrated by the injection of heat-killed B. burgdorferi organisms into the skin of an unit ble in our hands only for 3 weeks. These results are in concordance with a study in which persistent ochetal agent of syphilis, was identified by PCR (21). Wicher et al. [1998] discovered that DNA of de ed within rabbit tissue within 15-30 days after syringe inoculation." (p.1079)	experimental infection with Treponema pallidum,
		"Our stu	udies show that at least in the dog, blood is an unreliable tissue to demonstrate B. burgdorferi infection	on." (p.1080)
3.	Oksi J; Marjamaki M; Nikoskelainen J; Viljanen MK.	1999	Borrelia burgdorferi detected by culture and PCR in clinical relapse of disseminated Lyme Borreliosis.	Annals of Medicine, 31(3):225-32
	·	treatme	patients treated for disseminated Lyme borreliosis with three months or more of antibiotics (including that failure. At follow-up, 13 patients with clinical relapse were PCR or culture positive (10 PCR positive). "In this study, culture or PCR-based evidence for the presence of live spirochetes was obtain."	re, 1 culture positive, 2 PCR and
		"The tre	eatment caused only temporary relief in the symptoms of the patients."	
		"We co	nclude that the treatment of Lyme borreliosis with appropriate antibiotics for even more than 3 month	ns may not always eradicate the spirochete."

	Author	Year	Title	Journal		
4.	Breier F; Khanakah G; Stanek G; Kunz G;	2001	Isolation and polymerase chain reaction typing of Borrelia afzelii from a skin lesion in a seronegative patient with generalized ulcerating bullous lichen sclerosus et atrophicus.	Br J Dermatol, 144(2):387-392.		
	Aberer E; et al.	atrophic identifie burgdor related would b	the abstract:] "Despite treatment with four courses of ceftriaxone with or without methylprednisone for the sus] was only stopped for a maximum of 1 year. Spirochaetes were isolated from skin cultures obtained as Borrelia afzelii by sodium dodecyl sulphate-polyacrylamide gel electrophoresis and polymerase of feri sensu lato was repeatedly negative." [From the article:] "The relapses she repeatedly suffered de to the observation that Borrelia may possibly be able to remain dormant in certain tissue compartmen be consistent with the fact that these relapses were always able to be treated successfully with a cours that Bb may persist in experimentally infected dogs despite antibiotic treatment with doxyogen.	d from enlarging LSA lesions. These spirochaetes were chain reaction (PCR) analyses. However, serology for B. spite initially successful antibiotic treatment could be ts, thus escaping bactericidal antibiotic activity. This se of the same antibiotics as before; this is corroborated		
5.	Warner G; O'Connell S;	1999	Atypical features in three patients with florid neurological Lyme disease.	J Neurol Neurosurg Psychiatry, 67(2):275.		
	Lawton N.	"Two [o	f three patients] had new symptoms/signs despite appropriate and adequate treatment; the third a ren	nitting-relapsing course."		
6.	Cimperman J; Maraspin V;	1999	Lyme meningitis: a one-year follow up controlled study.	Wien Klin Wochenschr, 111(22-23):961-3		
	Lotric-Furlan S; Ruzic-Sabljic E; Strle F.	[Abstract:] "The results of our study revealed that Lyme meningitis frequently occurs without meningeal signs and is often accompanied by additional borreliosis persisted or occurred for the first time in several patients. They were not infrequent even at the examination performed one year after therapy." [A total of 36 patients were followed.]				
7.	Zamponi N; Cardinali C	; 1999	Chronic neuroborreliosis in infancy.	Ital J Neurol Sci, Oct;20(5):303-7		
	Tavoni MA; Porfiri L; Rossi R; Manca A.	[From the abstract:] "Lyme disease is a polymorphic and multisystemic disease caused by Borrelia burgdorferi. Neurological manifestations are found in 10%-50% of cases. We present 2 cases followed for 5 and 6 years of chronic relapsing-remitting neuroborreliosis."				
8.	Kufko IT; Mel'nikov VG; Andreeva EA; Sokolova ZI: Lesniak	1999	Comparative study of results of serological diagnosis of Lyme borreliosis by indirect immunofluorescence and immunoenzyme analysis.	Klin Lab Diagn, 3:34-7		
	OM; Beikin IaB.		s with persistent levels of antibodies to B. burgdorferi, even without clinical signs of infection, are in netic significance of antibodies to B. burgdorferi is unknown and relapses may occur after months and y			
9.	Straubinger RK; Straubinger AF;	1998	Clinical manifestations, pathogenesis, and effect of antibiotic treatment on Lyme borreliosis in dogs.	Wien Klin Wochenschr, 110(24):874-81		
	Summers BA; Jacobson RH; [Abstract:] "In three separate experiments, B. burgdorferi-infected dogs received antibiotic treatment (amoxicillin; azithromycin; ceftriaxone; do for 30 consecutive daysAntibiotic treatment prevented or resolved episodes of acute arthritis, but failed to eliminate the bacterium from infection. The spirochete survives antibiotic treatment and disease can be reactivated in immunosuppressed animals."		eliminate the bacterium from infected dogs episodes of acute arthritis, and establishes persistent			
10.	Treib J; Fernandez A;	1998	Clinical and serologic follow-up in patients with neuroborreliosis.	Neurology, Nov;51(5):1489-91		
	Haass A; Grauer MT; Holzer G; Woessner R.  [Abstract:] "The authors performed a clinical and serologic follow-up study after 4.2 +/- 1.2 years in 44 patients with clinical signs of neuroborreliosis and intrathecal antibody production. All patients had been treated with ceftriaxone 2 g/day for 10 days. Although neurologic deficits decreased significantly, half the patients had unspecific complaints resembling a chronic fatigue syndrome and showed persisting positive immunoglobulin M serum titers for Both the Western blot analysis."		eurologic deficits decreased significantly, more than			
11.	Hudson BJ; Stewart M; Lennox VA; Fukunaga		Culture-positive Lyme borreliosis.	Med J Aust, May 18;168(10):500-2		
	M; Yabuki M; et al.		ort a case of Lyme borreliosis. Culture of skin biopsy was positive for Borrelia garinii, despite repeate	•		
12.	Meier P; Blatz R; Gau M; Spencker FB;	1998	Pars plana vitrectomy in Borrelia burgdorferi endophthalmitis.	Klin Monatsbl Augenheilkd, 213(6):351-4		
	Wiedemann P.	finished	e of [sic] intravenous application of ceftriaxon for 14 days panuveitis persisted, and endophthalmitis de Despite of a second intravenous ceftriaxon treatment for 14 days we observed a retinal vasculitis in USIONS: Despite intravenous ceftriaxon-therapy borrelia burgdorferi must have survived in the vitreo	the follow up of 6 months.		

	Author	Year	Title	Journal	
13.	Priem S; Burmester GR; Kamradt T; Wolbart K; Rittig MG;	1998	Detection of Borrelia burgdorferi by polymerase chain reaction in synovial membrane, but not in synovial fluid from patients with persisting Lyme arthritis after antibiotic therapy.	Annals of the Rheumatic Diseases, 57(2):118-21	
	Krause A.	arthritis	tence:] "Paired SF [synovial fluid] and SM [synovial membrane] specimens and urine samples from for despite previous antibiotic therapy were investigated. RESULTS: In all four cases, PCR with either per with at least one primer pair in the SM specimens."		
		do not i	osis:] "CONCLUSIONS: These data suggest that in patients with treatment resistant Lyme arthritis ne rule out the intraarticular persistence of B burgdorferi DNA. Therefore, in these patients both SF and s positive results in SM are strongly suggestive of ongoing infection."		
14.	Petrovic M;	1998	Lyme borreliosis – A review of the late stages and treatment of four cases.	Acta Clinica Belgica, 53(3):178-83.	
	Vogelaers D; Van Renterghern L; Carton D; et al.  A five-week treatment with doxycycline at a dose of 200 mg daily was prescribed. Fatigue, arthralgia en myalgia seemed to respond positive the initiated therapy. However, they reappeared two weeks after cessation of doxycyclineit was decided to treat with ceftriaxone IM 2 g of This resulted in a complete resolution of the general symptoms. However, three weeks later arthralgia of the knees and myalgia in both legs Symptoms and signs may improve only temporarily shortly after treatment, but re-emerge within weeks or months.				
15.	Straubinger RK; Summers BA; Chang YF; Appel MJ.	1997	Persistence of Borrelia burgdorferi in experimentally infected dogs after antibiotic treatment.	Journal of Clinical Microbiology, 35(1):111-6	
		amoxic amoxic was iso	he abstract:] "In specific-pathogen-free dogs experimentally infected with Borrelia burgdorferi by tick illin or doxycycline for 30 days diminished but failed to eliminate persistent infection. Although joint di illin- and five of six doxycycline-treated dogs, skin punch biopsies and multiple tissues from necropsy lated from one amoxicillin- and two doxycycline-treated dogs following antibiotic treatment[In] dog tibiotic treatment was discontinued, antibody levels began to rise again, presumably in response to p	sease was prevented or cured in five of five samples remained PCR positive and B. burgdorferi is that were kept in isolation for 6 months	
16.	Straubinger RK; Straubinger AF; Jacobson RH; Chang Y; Summer BA; Hollis N; Appel M.	1997	Two lessons from the canine model of Lyme Disease: migration of Borrelia burgdorferi in tissues and persistence after antibiotic treatment.	Journal of Spirochetal & Tick-borne Diseases, Vol. 4, No. 1/2	
		after tr	ed in the tissue of at least three dogs as B. burgdorferi DNA was detected in all 11 treated dogs for up	nted or cured. Live spirochetes, however,	
17.	Branigan P; Rao J; Rao J; Gerard H; Hudson A; Williams	1997	PCR evidence for Borrelia burgdorferi DNA in synovium in absence of positive serology.	American College of Rheumatology, Vol 40(9) Suppl, Sept, p.S270	
			vidence for Borrelia has been identified in synovial biopsies of patients with clinical pictures that had CR-positive] patients were negative for antibodies to Borrelia and some were PCR positive in synovit		
18.	Weber K.	1996	Treatment failure in erythema migrans: a review.	Infection, 24:73-5.	
		as men therapy	he abstract:] "Patients with erythema migrans can fail to respond to antibiotic therapy. Persistent or re ingitis and arthritis, survival of Borrelia burgdorferi and significant and persistent increase of antibody are strong indications of a treatment failure. Most, if not all, antibiotics used so far have been associ na migrans."	titres against B. burgdorferi after antibiotic	

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19.	Nanagara R; Duray PH; Schumacher HR Jr.	1996	Ultrastructural demonstration of spirochetal antigens in synovial fluid and synovial membrane in chronic Lyme disease: possible factors contributing to persistence of organisms.	Human Pathology, Vol 27(10):1025-34		
		Lyme d	the abstract:] "Electron microscopy [both EM and IEM were used] adds further evidence for persister isease. Locations of spirochetes or spirochetal antigens both intracellulary and extracellulary in dee t sites at which spirochaetes may elude host immune response and antibiotic treatment."			
			he article:] "If spirochetes are already sequestered in tissue that is inaccessible to antibiotics such a sts, high-dose parenteral antibiotics, or combination therapies with long duration may be needed to			
20.	Mursic VP; Wanner G;	1996	Formation and cultivation of Borrelia burgdorferi spheroplast L-form variants.	Infection, 24(3):218-26		
	Reinhardt S; Wilske B; Busch U; Marget W.		ence:] "clinical persistence of Borrelia burgdorferi in patients with active Lyme borreliosis occurs or pristence of Bb even after therapy with antibiotics has been demonstrated in cerebrospinal fluid (CS			
			In vitro investigation of morphological variants of B. burdorferi, in an effort to explain the clinical per ic therapy. The authors suggest that these atypical forms may allow Borrelia to survive antibiotic tre	duman Pathology, Vol 27(10):1025-34  of spirochetal antigens in the joint in chronic novial connective tissue as reported here  the fibrinous and collagen tissue or within ne living spirochetes." (p. 1032)  offection, 24(3):218-26  the obviously adequate antibiotic therapy"  on skin, iris, heart and joint biopsies."  once of active Lyme borreliosis despite  ont.  onnals of Internal Medicine, 124(9):785-91  offection, 24 No.5  a. burgdorferi DNA using PCR testing. All avenous antibiotics. In 4 patients, PCR  and "continuing, often gradually worsening pointic-free periods of a few months, they had  offection, 24 No.5  are periods of a few months, they had  offection, 124(1):98-102  chapse in six and new manifestations in four		
21.	Luft BJ; Dattwyler RJ; Johnson RC; Luger	1996	Azithromycin compared with amoxicillin in the treatment of erythema migrans.  A double-blind, randomized, controlled trial.	Annals of Internal Medicine, 124(9):785-91		
	SW; Bosler EM; Rahn Rahn DW; et al.	"Fifty-se	even percent of patients who had relapse were seronegative at the time of relapse."			
22.	Bayer ME; Zhang L; Bayer MH.	1996	Borrelia burgdorferi DNA in the urine of treated patients with chronic Lyme disease symptoms. A PCR study of 97 cases.	Infection, 24 No.5		
		patients results Lyme d	ne of 74.2% of patients previously treated with antibiotics for Lyme disease was found to be positive is (n=97) had prior documented EM rash and had received a minimum of 3 weeks to 2 months oral of were temporarily negative after treatment, but became positive again 4-6 weeks later. All patients so isease-like symptomsit seems to be characteristic for most of the patients in our study that, after ecome increasingly ill with neurological and arthritic symptoms, so that treatment had been resumed	r intravenous antibiotics. In 4 patients, PCR uffered "continuing, often gradually worsening antibiotic-free periods of a few months, they had		
23.	Aberer E; Kersten A;	1996	Heterogeneity of Borrelia burgdorferi in the skin.	American Journal of Dermatopathology, 18(6):571-9		
	Klade H; Poitschek C; Jurecka W. "Neuralgias arising 6 months after ECM in spite of antibiotic to	gias arising 6 months after ECM in spite of antibiotic therapy were evident in a seronegative patient	who showed perineural rod-like borrelia structures."			
24.	Oksi J; Kalimo H; Marttila RJ; Marjamaki M; Sonninen P; et al.	1996	Inflammatory brain changes in Lyme borreliosis. A report on three patients and review of literature.	Brain, Dec;119 ( Pt 6):2143-54.		
	m, Sommen F, et al.		of the six analysed brain tissue specimens [from a patient who had received more than six months courses of IV ceftriaxone], B. burgdorferi DNA was detected by PCR."	of antibiotic treatment prior to death, including two		
25.	Valesova H; Mailer J;	1996	Long-term results in patients with Lyme arthritis following treatment with ceftriaxone.	Infection, 24(1):98-102		
	Havlik J; Hulinska D; Hercogova J.		erm clinical results in 26 patients at 36 months were complete response or marked improvement in ases, respectively."	19, relapse in six and new manifestations in four		
26.	Preac Mursic V; Marget W; Busch U;	1996	Kill kinetics of Borrelia burgdorferi and bacterial findings in relation to the treatment of Lyme borreliosis.	Infection, 24(1):9-16		
	Pleterski Rigler D; Hagl S.	[Persist	ence:] "the persistence of B. burgdorferi s.l. and clinical recurrences in patients despite seemingly sis:] "The patients had clinical disease with or without diagnostic antibody titers to B. burgdorferi."	adequate antibiotic treatment is described."		

	Author	Year	Title	Journal
27.	Lawrence C; Lipton RB; Lowy FD; Coyle PK.	1995 [From t	Seronegative chronic relapsing neuroborreliosis.  the abstract:1 This article reports a Lyme disease patient "w	European Neurology, 35(2):113-7
		patient		ble free antibodies to B. burgdorferi in serum or spinal fluid, the CSF was positive on
		and 8 v intrave on the	veeks). Increasing right hemiparesis and dyspnea with righ nous ceftriaxone for 2 weeks, it was decided to place the pa	ad received four courses of ceftriaxone, one of cefotaxime and two of doxycycline (of 19 intercostal muscle weakness prompted her 6th admission to the hospital. Following stient on long-term therapy [22 months] with clarithromycin. Although there is no information concentrations within macrophages [18] a known sanctuary for the Bb spirochete [19]. The stained for over 22 months."
		chronic		nas been previously reported [2,22]. We believe this to be an example of a patient with atients like this thoroughly in order to determine the effectiveness of prolonged oral
28.	Waniek C; Prohovnik I; Kaufman MA;	1995	Rapidly progressive frontal-type dementia associate	d with Lyme disease. Journal of Neuropsychiatry Clin Neurosci, 7(3):345-7
	Dwork AJ.	patholo	gically by severe subcortical degeneration. Antibiotic treatr	niatric Lyme disease (LD) that was expressed clinically by progressive frontal lobe dementia and nent resulted in transient improvement, but the patient relapsed after the antibiotics were s with purely psychiatric presentation, and prolonged antibiotic therapy may be necessary."
29.	Steere AC.	1995	Musculoskeletal manifestations of Lyme disease.	American Journal of Medicine, 88:4A-44S-51S.
		"а 1-ı	nonth course of oral antibiotics may not always eradicate v	able spirochetes."
30.	Vartiovaara I.	1995	Living with Lyme.	Lancet, 345:842-4
			sh physician's account of his experiences that beginning w Medical Journal in 1992, due to disabilities caused by Lym	th a tick bite in Vancouver in 1987. Dr. Vartiovaara resigned from his position with the e disease.
		300mg and the treated	a day. I was a little better after it, but only for about two mo y turned out to be positive [by PCR]in other words, the sp	est at Stony Brook Hospital] I had two months' heavy treatment with oral doxycycline nths. Then it started all over again, and got worse We sent blood and spinal fluid to Dr. Oksi irochaete was still alive in my body after six years, despite the antibiotics." Dr. Vartiovaara was then ir weeks of ceftriaxone, for six months. Some time after the cessation of treatment however, he
		USA. N	ly strong opinion is that oral antibiotics should be given in s	Lyme disease history but negative serology? This is still a hot question especially in the uch cases. Ordinary laboratory tests cannot be relied upon and the PCR is too expensive liosis it is both ethically and medically right to treat." (p.844)
31.	Ferris J; Lopez-Andreu JA;	1995	Lyme borrelioiosis. [Letter]	Lancet, Vol 345: 1436-37
	Salcede-Vivo J; Sala-Lizarraga JA.	deterio day for	rated. In October, 1993, he started a different antibiotic reg	natments, achieving transitory improvements. Nonetheless, his condition greatly men (ceftriaxone, 2 g per day intravenously for 12 months, oral roxithromycin 150 mg per 2 months). After ceftriaxone he has continued with oral minocycline, 100 mg per 12 hours ment is more tolerable than the borreliosis."
		"We ad		ics should be continued in the long term, until we achieve cure or delay the progression of

	Author	Year	Title	Journal		
32.	Wahlberg P; Granlund H; Nyman D;	1994	Treatment of late Lyme borreliosis.	Journal of Infection, 3:255-61		
	Panelius J; Seppala I.	[From t	he abstract:] "Short periods of treatment were not generally effective."			
		shown	he article:] "Symptoms and signs often improve temporarily shortly after treatment but reappeal that long-term treatments beginning with intraveous ceftriaxone and continuing with amoxycillin nt of late Lyme borreliosis." (pp. 260-1)			
33.	Malawista SE; Barthold SW;	1994	Fate of Borrelia burgdorferi DNA in tissues of infected mice after antibiotic treatment.	Journal of Infectious Diseases, 170:1312-1316		
	Persing DH.					
		specula animals	ence:] 2 out of 5 mice tested 60 days after treatment were found to be positive on culture; 1 of the that this could be due to: (a) reinfection (which they consider "highly unlikely"), (b) contaminate not completely sterilized by antibiotics. This last possibility will bear further scrutiny because be ion may occur in humans."	nation, or (c) the "resurgence of spirochetes in		
			sis:] Positive PCR results were found to suggest active infection. "Unless some patients with Letal DNA, these results suggest that persisting PCR positivity indicates persisting infection."	yme disease have a defect in their ability to degrade		
34.	Bradley JF; Johnson RC; Goodman JL.	1994	The persistence of spirochetal nucleic acids in active Lyme arthritis.	Annals of Internal Medicine, 120(6):487-9		
		"Our results show the intra-articular persistence of B. burgdorferi nucleic acids in Lyme arthritis and suggest that persistent organisms and their components are important in maintaining ongoing immune and inflammatory processes even among some antibiotic-treated patients. Further studies are needed to determine the microbiologic state of these organisms and their therapeutic and prognostic implications." (p.489)				
35.	Asch ES; Bujak DI; Weiss M; Peterson	1994	Lyme disease: an infectious and postinfectious syndrome.	Journal of Rheumatology, 3:454-61		
	MG; Weinstein A. [From the abstract:] "Patients were seen at a mean of 3.2 years after initial treatment. A history of relapse with major organ involver a history of reinfection in 18%. Anti-Borrelia antibodies, initially present in all patients, were still positive in 32%. At followup, 82 (38% and clinically active Lyme disease was found in 19 (9%). Persistent symptoms of arthralgia, arthritis, cardiac or neurologic involvem were present in 114 (53%) patients."					
		Subs	he article:] "18 patients (8%) received intravenous antibiotics (penicillin in 14 and ceftriaxone equent courses of antibiotic therapy were used in 51 (24%) patients. Many received repeated cal response to this treatment."			
36.	Shadick NA; Phillips CB; Logigian EL;	1994	The long-term clinical outcomes of Lyme disease. A population-based retrospective cohort study.	Annals of Internal Medicine, 121(8): 560-7.		
Steere AC; Kaplan RF; Berardi AB; Duray PH; Larson MG; Wright EA; Ginsburg KS; Katz JN; Liang MH.  Steere AC; Kaplan RF; Berardi AB; Duray PH;  "Ten of the 38 patients with Lyme disease reported relapses within 1 year of treatment and had had repeated antibiotic treatment (5 patients with ceftriaxone treatment, block with acute Lyme disease that resolved with penicillin treatment.  The properties of the 38 patients with Lyme disease reported relapses within 1 year of treatment and had had repeated antibiotic treatment (5 patients with ceftriaxone treatment, block with acute Lyme disease that resolved with penicillin treatment. The progressed to complete heart block requiring a pacemaker Patient of the sease that resolved with penicillin treatment.  The provided HTM is patient of the 38 patients with Lyme disease reported relapses within 1 year of treatment and had had repeated antibiotic treatment (5 patients with ceftriaxone treatment).  The progressed to complete heart block requiring a pacemaker Patient of the sease that resolved with penicillin treatment.  The progressed to complete heart block requiring a pacemaker Patient of the sease that resolved with penicillin treatment.  The progressed to complete heart block requiring a pacemaker Patient of the sease that resolved with penicillin treatment.  The progressed to complete heart block requiring a pacemaker Patient of the sease that resolved with penicillin treatment.  The progressive speech disorder, bradykinesia, and abnormal ocular motor fur resonance imaging of the brain showed scattered white matter lesions in the hemispheres and pons she was re-treated with 2 weeks of parentel and the progressive speech disorder, bradykinesia, and abnormal ocular motor fur resonance imaging of the brain showed scattered white matter lesions in the hemispheres and pons she was re-treated with 2 weeks of parentel and the progressive speech disorder.  The progressive speech disorder heart block with a cute Lyme disease that resol						
37.	Lopez-Andreu JA; Ferris J; Canosa CA;	1994	Treatment of late Lyme disease: a challenge to accept.	Journal of Clinical Microbiology, 32:1415-16.		
	Sala-Lizarraga JA.	discont	atient] received 2 g of ceftriaxone daily for 4 weeks. Marked early clinical improvement was obs inued. He received 6 additional courses of intravenous antibiotics for 3 to 5 weeks' duration (pe s]), and 1 oral antibiotic (azithromycin). His general condition improved, but each antibiotic cour	enicillin, doxycycline [two courses], and ceftriaxone [three		

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38.	Preac-Mursic V; Pfister HW; Spiegel H; Burk R; Wilske B; ReinhardtS; BohmerR.	"The pers cerebrosp patients; Patients i	First isolation of Borrelia burgdorferi from an iris biopsy.  Journal of Clinical Neuroophthalmology, Sep;13(3):155-61; discussion 162  persistence of Borrelia burgdorferi in six patients is described. Borrelia burgdorferi has been cultivated from iris biopsy, skin biopsy, and brospinal fluid also after antibiotic therapy for Lyme borreliosis. Lyme Serology: IgG antibodies to B. burgdorferi were positive, IgM negative in four ents; in two patients both IgM and IgG were negative. Antibiotic therapy may abrogate the antibody response to the infection as shown by our results. ents may have subclinical or clinical disease without diagnostic antibody titers. Persistence of B. burgdorferi cannot be excluded when the serum is attive for antibodies against it."			
39.	Klempner MS; Noring R; Rogers RA.	This stud we demo antibiotic monolaye The obse suggests	Invasion of human skin fibroblasts by the Lyme disease spirochetes, Borrelia burgdorferi. Journal of Infectious Diseases, 167:1074-1081 is study found that B. burgdorferi spirochetes can survive antibiotic treatment through intracellular sequestion within fibroblasts. "In these experiments, demonstrated that fibroblasts and keratinocytes were able to protect B. burgdorferi from the action of this B-lactam antibiotic [ceftriaxone] even at ibiotic concentrations > or = 10 times the MBC of the antibiotic. The protective effect was sustained for < or = 14 days and required viable fibroblast nolayers We have demonstrated the presence of intracellular B. burgdorferi within HF [human fibroblasts] using laser scanning confocal microscopy e observation of viable spirochetes within fibroblasts coupled to protection of B. burgdorferi from extracellular microbicidal antibiotics by fibroblasts [19] agests that B. burgdorferi may be among the small number of bacteria that can cause chronic infection by localizing within host cells where they remain questered from some antimicrobial agents and the host humoral immune response."			
40.	Haupl T; Hahn G; Rittig M; Krause A; Schoerner C; Schonherr U; Kalden JR; Burmester GR.	[Persister roxithrom all sidentified blot hybrid control of the co	Persistence of Borrelia burgdorferi in ligamentous chronic Lyme borreliosis.  Ince:] "Repeated antibiotic treatment [6 weeks oral doxy your/sulfamethoxazole/trimethoprim] was necessary to ites of infection. This was confirmed by the culture of vas B. burgdorferi by reactions with specific immune sedization techniques.]  Idata indicate that vital B burgdorferi persisted (a) desproyen no humoral immune response was detectable by the interpretation of evasion [to explain the survival weeks of intravenous antibiotics was suggested as fir p. 1626)  Idata:] "Electron microscopy of the ligament revealed spring these cells." (p. 1625)  St.:] [From the abstract:] "The initially significant immune in the cellular immune response to B burgdorferi over directed against the surface protein OspA during each lot." (p. 1625)	rcycline, 2 weeks intravenous ceftriaxone, 2 v stop the progression of disease, but obvious iable B burgdorferi from a ligament sample or a and monoclonal antibodies, and by polymete several courses of antibiotic therapy, (b) e ELISA or by IF." (p. 1625)  of Bb] supports the use of more aggressive the st-line treatment when systemic manifestation rochetes situated between collagen fibers or esystem activation was followed by a loss of the course of the disease." [From the article:	sly did not completely eliminate B burgdorferi btained surgically. [The cultured bacteria were erase chain reaction amplification and Southern wen when clinical symptoms subsided, and herapy as described in recent reports (19), in ns develop, such as the choroiditis in our associated with fibroblasts, deeply the specific humoral immune response and a full "Interestingly, the cellular immune responses"	
41.	Chancellor MB; McGinnis DE; Shenot PJ; Kiilholma P; Hirsch IH.	[From the	Urinary dysfunction in Lyme disease.  abstract:] "Neurological and urological symptoms in a nd residual neurological deficits were common."	Il patients were slow to resolve and convales	Journal of Urology, Jan;149(1):26-30 cence was protracted. Relapses of active Lyme	

	Author	Year	Title	Journal	
42.	Reik L Jr.	1993	Stroke due to Lyme disease.	Neurology, 43(12):2705-7	
			he abstract:] "A 56-year-old Connecticut woman suffered multiple strokes 18 months after a tosis, intrathecal synthesis of anti-Borrelia burgdorferi antibody, and the response to antibiot		
43.	Battafarano DF; Combs JA;	1993	Chronic septic arthritis caused by Borrelia burgdorferi.	Clinical Orthop, 297:238-41	
	Enzenauer RJ; Fitzpatrick JE.		ent had chronic septic Lyme arthritis of the knee for seven years despite multiple antibiotic tr netes were documented in synovium and synovial fluid (SF). Polymerase chain reaction (PC n."		
44.	Liu AN.	1993	Lyme disease in China and its ocular manifestations.	Chung Hua Yen Ko Tsa Chih, 5:271-3	
		"Early o	cases may be cured by oral antibiotics while intravenous drip of large dosage is needed for a	advanced cases, with a relapsing rate of 16%."	
45.	Georgilis K; Peacocke M; Klempner MS.	1992	Fibroblasts protect the Lyme disease spirochete, Borrelia burgdorferi, from ceftriaxone in vitro.	Journal of Infectious Diseases, 166(2):440-4	
		[From the abstract:] "The Lyme disease spirochete, Borrelia burgdorferi, can be recovered long after initial infection, even from antibiotic-treated patients, indicating that it resists eradication by host defense mechanisms and antibiotics.			
		absenc kerating	an foreskin fibroblasts protected B. burgdorferi from the lethal action of a 2-day exposure to e of fibroblasts, the organisms did not surviveFibroblasts protected B. burgdorferi for at locytes, HEp-2 cells, and Vero cells but not Caco-2 cells showed the same protective effect. e spirochete with a protective environment contributing to its long-term survival."	east 14 days of exposure to ceftriaxone. Mouse	
		extrace	he article:] "An intracellular site of survival would provide protection, since many of the antib Illular spacesPossibly fibroblasts and keratinocytes are the initial sites of this intracellular between the spirochete and the host in Lyme disease occurs in the skin." (p.443)		
46.	Cooke WD; Dattwyler RJ.	1992	Complications of Lyme borreliosis.	Annual Review of Medicine, 43:93-103	
	Dating to.		versity of the symptoms [of Lyme arthritis], from a mild self-limited illness to a severe chronic ts that host factors are important in the pathogenesis."	c arthritis that persists despite antibiotic treatment,	
47.	Feder HM Jr; Gerber MA; Luger SW; Ryan RW.	1992	Persistence of serum antibodies to Borrelia burgdorferi in patients treated for Lyme disease.	Clinical Infectious Diseases, Nov;15(5):788-93	
	•	[From t	he abstract:] "we recalled 32 patients with Lyme disease from a primary care practice a m	ean of 16 months after treatment Nine of the 32 patients	

[From the abstract:] "...we recalled 32 patients with Lyme disease from a primary care practice a mean of 16 months after treatment... Nine of the 32 patients had persistent or recurrent symptoms, and ELISA and immunoblot were not helpful for identifying these nine patients."

	Author	Year	Title	Journal			
48.	Dinerman H; Steere AC.	1992	Lyme disease associated with fibromyalgia.	Annals of Internal Medicine, 117:281-5			
		sympto persiste pain wo fluid ple sympto	ms of fibromyalgia including marked fatigue and more diffuse ed, he was given a second 2-week course of ceftriaxone 1 yea prsened again within several months, and he also experienced procytosis and because he had already received two courses of ms again improved for several months, but then worsened. D	pain and stiffness in the wrists, elbows, shoulders, and knees. Because his symptoms r later. Although his symptoms improved somewhat with treatment, his fatigue and joint intermittent headache, memory difficulties, and irritability Because of the slight spinal f ceftriaxone, he was treated with imipenim, 250 mg, every 8 hours for 30 days. His uring the subsequent year, in addition to his previous symptoms, he developed radicular			
		[Diagno	osis:] "None of the patients had an elevated erythrocyte sedim	invalgia. Annals of Internal Medicine, 117:281-5  fibromyalgia were followed in a long-term study. "None of the patients had had fibromyalgia before the onset therapy, in most cases 2 g/d intravenous ceftriaxone for 2 to 4 weeks.  axone] The knee swelling gradually resolved over the next 3 months, but he [the patient] began to have lee and more diffuse pain and stiffness in the wrists, elbows, shoulders, and knees. Because his symptoms of ceftriaxone of year later. Although his symptoms improved somewhat with treatment, his fatigue and joint he also experienced intermittent headache, memory difficulties, and irritability Because of the slight spinal elived two courses of ceftriaxone, he was treated with imipenim, 250 mg, every 8 hours for 30 days. His it then worsened. During the subsequent year, in addition to his previous symptoms, he developed radicular ity on the right side of the face, and numbness in the left hand and foot."  If a derythrocyte sedimentation rate."  Its who are seronegative by enzyme-linked immunosorbent assay (ELISA) later in the illness usually have ses to borrelial antigens (9,10)."  In ea and cefotaxime in Lyme neuroborreliosis.  Journal of Infectious Diseases, Feb;163(2):311-8 ted for 10 days with either IV ceftriaxone or IV cefotaxime. Follow-up examinations were conducted after a were symptomatic at follow-up and borreliae persisted in the CSF of one patient. The authors conclude that series of the supplemental symptomatic at follow-up and borreliae persisted in the CSF of one patient. The authors conclude that relapse following antibiotic therapy. The latency and relapse phenomena suggest that the Lyme disease colonged periods of time. We studied 63 patients with erythema migrans, the pathogonomonic cutaneous cultures of biopsies from the active edge of the erythematous patch. Sixteen biopsies vielded spirochetes suggesting that Borrelia burgdorferi may be very slow to divide in certain situations. Some patients with entity recommended two to three week course of antibiotic ther			
			egativity:] "The small percentage of patients who are seronega Western blots or cellular immune responses to borrelial antig				
49.	Pfister HW; Preac-Mursic V; Wilske B; Schielke E; Sorgel F; Einhaupl KM.	mean o	1991 Randomized comparison of ceftriaxone and cefotaxime in Lyme neuroborreliosis. Journal of Infectious Diseases, Feb;163(2):311-8 33 patients with Lyme neuroborreliosis were treated for 10 days with either IV ceftriaxone or IV cefotaxime. Follow-up examinations were conducted after a mean of 8.1 months. 10 of 27 patients examined were symptomatic at follow-up and borreliae persisted in the CSF of one patient. The authors conclude that "a prolongation of therapy may be necessary."				
50.	Agger W; Case KL; Bryant GL; Callister SN	1991 <b>1</b> .	Lyme disease: clinical features, classification, and epid	emiology in the upper midwest. Medicine (Baltimore) Mar;70(2):83-90			
		"Despit	e longer and more frequent parenteral therapy, late Lyme disc	ase frequently required retreatment, owing to poor clinical response (p less than .05)."			
51.	MacDonald AB; Berger BW; Schwan TO	1990 <b>3.</b>	Clinical implications of delayed growth of the Lyme bor burgdorferi.	eliosis spirochete, Borrelia Acta Trop, Dec;48(2):89-94			
		spiroch lesion o after pr Lyme b	ete is capable of survival in the host for prolonged periods of of Lyme borreliosis, and examined in vitro cultures of biopsies colonged incubations of up to 10.5 months, suggesting that Bo	ime. We studied 63 patients with erythema migrans, the pathognomonic cutaneous from the active edge of the erythematous patch. Sixteen biopsies yielded spirochetes relia burgdorferi may be very slow to divide in certain situations. Some patients with			
52.	Logigian EL; Kaplan RF; Steere AC.	1990	Chronic neurologic manifestations of Lyme disease.	· · · · · · · · · · · · · · · · · · ·			
			he abstract:] "Six months after a two-week course of intravence ement but then relapsed, and 4 (15 percent) had no change in				
		latency of the s	as in neurosyphilisThe typical response of our patients to yndromes described hereThe likely reason for relapse is a	ties began months to years after the onset of infection, sometimes after long periods of antibiotic therapy supports the role of spirochetal infection in the pathogenesis of each ailure to eradicate the spirocheteThis is reminiscent of far advanced ontinuing symptoms are most likely due to persistence of the spirochete."			

	Author	Year	Title	Journal				
53.	Sigal LH.	1990	Summary of the first 100 patients seen at a Lyme disease referral center.	American Journal of Medicine, 88:577-581				
		[Relaps	e:] "Nine patients were seen who had a preceding history of Lyme disease and previous successful	ul therapy, but the nonspecific symptoms had returned."				
54.	Nadelman RB; Pavia CS; Magnarelli	1990	Isolation of Borrelia burgdorferi from the blood of seven patients with Lyme disease.	American Journal of Medicine, 88:21-26				
	LA; Wormser GP.	[Persist	ent Symptoms:] "Five of seven patients remained symptomatic at a median of four months after tre	eatment"				
55.	Schoen RT.	1989	Treatment of Lyme disease.	Connecticut Medicine, Vol 53(6):335-337				
		Not all pretreatn	nent/Relapse:] "As in other spirochetal infections, antibiotic therapy is most effective early in the illn patients with neurologic manifestations or with arthritis respond to oral or intravenous antibiotic the ment may be necessary. Retreatment is also appropriate in individuals who relapse, for example, w ry to antibiotic therapy may be encountered."	rapy (19), and in many of these individuals,				
6.	Dieterle L; Kubina FG; Staudacher T; Budingen HJ.	1989	Neuro-borreliosis or intervertebral disk prolapse?	Dtsch Med Wochenschr, 114(42):1602-6.				
			e antibiotic treatment (usually 10 mega U penicillin three times daily) six patients had a recurrence ce daily 100 mg doxycycline or 2 g ceftriaxon."	by April, 1989, treated with penicillin again or				
57.	Preac-Mursic V;	1989	Survival of Borrelia burgdorferi in antibiotically treated patients with Lyme borreliosis.	Infection, 17(6):355-9				
	Weber K; Pfister HW; Wilske B; et al.		he abstract:] "We conclude that early stage of the disease as well as chronic Lyme disease with pe be excluded when the serum is negative for antibodies against B. burgdorferi."	as chronic Lyme disease with persistence of B. burgdorferi after antibiotic therapy				
		become	ence:] "However, some patients later developed symptoms of the disease despite antibiotic treatme e questionable if a definite eradication of B. burgdorferi with antibiotics is possible." (p.357)"The ersistence of Treponema pallidum after penicillin G therapy is common in neurosyphilis (22,23)." (	burgdorferi."  disease despite antibiotic treatment (9-11). Because of these observations it has vice is possible." (p.357)"The central nervous system invasion by spirochetes				
		the mod	ent:] "In view of the hitherto failure of treatment, low CSF concentration of penicillin G, survival of iderate penicillin G susceptibility of the organism and unpredictable progression of the disease, it settingly larger doses of antibiotics and/or longer than is provided in present treatment regimens." (p.3	eems appropriate to treat patients with				
			egativity:] "As shown, negative antibody-titers do not provide evidence for successful therapy; antib doferi." (p.358)	oody-titers may become negative despite persistence of				
58.	Kohler J; Schneider H; Vogt A.	1989	High-dose intravenous penicillin G does not prevent further progression in early neurological manifestation of Lyme borreliosis.	Infection, 17(4):216-7.				
		[From t	he abstract:] "We report two cases of Lyme borreliosis (LB) with erythema migrans (EM) and simul	Itaneous meningopolyneuritis EM and pain disappear				

[From the abstract:] "We report two cases of Lyme borreliosis (LB) with erythema migrans (EM) and simultaneous meningopolyneuritis... EM and pain disappeared completely under high-dose penicillin G therapy within few a days. Pathological findings in CSF improved. Nevertheless, during and after therapy, neurological signs of LB developed: cranial nerve palsies as well as paresis of extremity muscles with radicular distribution."

	Author	Year	Title	Journal		
59.	Steere AC; Duray PH; Butcher EC.	1988	Spirochetal antigens and lymphoid cell surface markers in Lyme synovium and tonsillar lymphoid tissue.	Arthritis & Rheumatism, 31:487-495		
		patients antibod	ence:] "Synovial tissue was obtained from 12 patients with Lyme disease who underwent arthrosco is had received antibiotic therapy and nonsteroidal antiinflammatory drugs (NSAIDs) prior to arthrosc ies to the 31- or 41-kd polypeptides of B burgdorferi, a few spirochetes and globular antigen deposi essels in areas of lymphocytic infiltration, in 6 of the 12 patients (Figure 4)." (p.492)	copic synovectomy. (p.488)"Using monoclonal		
			ly [as in tertiary syphilis or tuberculoid leprosy], the antigenic stimulus in Lyme arthritis would appea strated here by monoclonal antibodies, which may persist in the synovial lesion for years." (p.494)	ar to be a small number of live spirochetes,		
60.	Dattwyler RJ; Volkman DJ; Luft BJ; Halperin JJ; Thomas J; Golightly MG.	1988	Seronegative Lyme disease. Dissociation of specific T- and B-lymphocyte responses to Borrelia burgdorferi.	New England Journal of Medicine, 319(22):1441-6		
			he abstract:] "We studied 17 patients who had presented with acute Lyme disease and received pro Lyme disease subsequently developed."	ompt treatment with oral antibiotics, but in whom		
61.	Schmidli J; Hunziker T; Moesli P; et al.	1988	Cultivation of Borrelia burgdorferi from joint fluid three months after treatment of facial palsy due to Lyme borreliosis.	Journal of Infectious Diseases, 158:905-906		
		B. burg not erac explana supervi	e clinical resolution of paralysis, subsequent arthritic complication occurred. To our knowledge, this dorferi from synovial fluid and the subsequent propagation through serial passage. This positive culdicated by the initial antimicrobial regimens [12 days amoxicillin-clavulanate followed by two weeks ations of treatment failure, such as insufficient patient compliance or reinfection by B. burgdorferi, we sion." The patient was subsequently treated with 14 days intravenous ceftriaxone. Her arthritic sympan 11-month follow-up period.	ture strongly suggests that the spirochetes were of doxycycline, 200 mg/d]Other possible ere excluded by close medical and parental		
62.	Berger BW.	1988	Treatment of erythema chronicum migrans of Lyme disease.	Annals of the New York Academy of Sciences, 539:346-51		
		"Two of	80 patients with a minor form of the illness and 17 of 81 patients with a major form of the illness rec	Journal of Infectious Diseases, 158:905-906  s is the first report of the successful isolation of ulture strongly suggests that the spirochetes were is of doxycycline, 200 mg/d] Other possible were excluded by close medical and parental inptoms resolved, and she remained symptom-free  Annals of the New York Academy of Sciences, 539:346-51  equired retreatment."  Pediatric Infectious Disease Journal, 7:286-9  with oral penicillin for LB [Lyme borreliosis] during the insequence of perinatal brain damage."  Arthritis & Rheumatism, 30:448-450  ations, despite receiving tetracycline early in the course		
63.	Weber K; Bratzke HJ; Neubert U; Wilske B; Duray PH.	1988	Borrelia burgdorferi in a newborn despite oral penicillin for Lyme borreliosis during pregnancy.	Pediatric Infectious Disease Journal, 7:286-9		
	Dailey F III		w demonstrate B. burgdorferi in the brain and liver of a newborn whose mother had been treated winester of pregnancyThe death of the newborn was probably due to a respiratory failure as a cons			
64.	Dattwyler RJ;	1987	Failure of tetracycline therapy in early Lyme disease.	Arthritis & Rheumatism, 30:448-450		
	Halperin JJ.		scribe the clinical courses of 5 patients with Lyme disease who developed significant late complications. All 5 patients had been treated for erythema chronicum migrans with a course of tetracycline to			
65.	Berger BW.	1986	Treating erythema chronicum migrans of Lyme disease.	Journal of Am Acad Dermatology, Sep;15(3):459-63		
			en of sixty-one patients with a major form of the illness required retreatment, and five developed po ng of Bell's palsy and persistent joint pain."	sttreatment late manifestations of Lyme disease		

	Author	Year Title	Journal				
66.	Steere AC; Hutchinson GJ;	1983 Treatment of the early manifestations of Lyme disease.	Annals of Internal Medicine, Jul;99(1):22-6				
	Rahn DW; Sigal LH; Craft JE; DeSanna ET; Malawista SE.	[From the abstract:] "However, with all three antibiotic agents nearly half of the patients had minor late symptoms such as headache, musculoskeletal pain, and lethargy. These complications correlated significantly with the initial severity of illness."					
67.	Steere AC; Malawista SE:	1977 Erythema chronicum migrans and Lyme arthritis. The enlarging clinical spectrum.	Annals of Internal Medicine, 86:685-698				
	Hardin JA; Ruddy S; "We remain skeptical that antibiotic therapy helps Eight of our patients received penicillin, erythromycin, or cephalexin before entering the skin lesion. In one of them, the lesion persisted for 2 months despite therapy, longer than in any of the other study patients, and seven of the developed joint, neurologic, or cardiac abnormalities."						

"Particularly puzzling has been the observation that organisms are extremely difficult to find in infected tissue, using either microbiologic or morphologic techniques. However, in many instances continued infection appears to be essential for symptoms to persist, no matter how small the number of organisms, as antimicrobial therapy is generally followed by clinical improvement."

John J. Halperin, MD and Melvin P. Heyes, PhD. Neuroactive kynurenines in Lyme borreliosis. Neurology, (42):43-50. 1992.