

Can You Solve The Case?

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Disclosure

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No relevant financial relationships do disclose.



Concern About Possible Stroke, Loss of Left Arm Control, Numbness and Tingling in Both Legs, in Last 90 Minutes

- 64 y/o $\stackrel{\scriptstyle au}{\scriptstyle o}$ presents to the ED
- House painter, lives alone
- Sarcoidosis on hydroxychloroquine, low dose prednisone
- Quit smoking 2018 (after 37 years)
- Generally in fair health



Patient Workup

- EKG
- Chest x-ray
- CT head
- Procalcitonin
- C-reactive protein
- CMP
- CBC
- Blood Cultures x2



	Sodium	140						
СМР	136 - 145 mmol/L Potassium 3.5 - 5.1 mmol/L Chloride 98 - 107 mmol/L CARBON DIOXIDE 23 - 31 mmol/L Anion Gap 6 - 16 mmol/L Glucose 70 - 139 mg/dL	140 3.6 107 23 10 104 ference Ran 16 1.42 ^ 17	CDC w/Diff	WBC 3.5 - 11.0 X(10) 3/uL RBC 4.30 - 6.20 x(10) 6/ul Hemoglobin 13.5 - 18.0 g/dL Hematocrit 39 - 54 % MCV 80 - 100 fL RDW 11.5 - 14.5 % Platelet Count 150 - 450 x(10) 3/ul Neutrophils Absolute 1.70 - 7.60 X(10) 3/uL	5.4 4.61 14.1 41 89 13.3 182 3.41	Immature Granulocytes Absolute X(10)3/uL	0.02	Procalcitonin 0.05 ng/mL (≤ 0.1 ng/mL) C-Reactive Protein 8.2 mg/L (< 5.0mg/L) Blood Cultures X2 Incubating
	ALT 0 - 55 U/L Alkaline Phosphatase 40 - 150 U/L	10 56 0.5		Lymphocytes Absolute 0.90 - 3.40 X(10) 3/uL Monocytes Absolute	0.91 0.93^	Neutrophils % % Lymphocytes % % Monocytes %	62.8 16.8 17.1	
	Bilirubin Total 0.2 - 1.2 mg/dL Protein Total 6.4 - 8.3 g/dL Albumin 3.2 - 4.6 g/dL	7.2 4.1	-	0.30 - 0.90 X(10) 3/uL Eosinophils Absolute 0.00 - 0.70 X(10) 3/uL	0.12	% Eosinophils % % Basophils % % Immature	2.2 0.7 0.4	
	Calcium 8.4 - 10.5 mg/dL GFR >=60 mL/min/1.73m2	8.7 52 ✓		Basophils Absolute 0.00 - 0.10 X(10) 3/uL	0.04	Granulocytes % 0.0 - 1.0 % nRBC <=0 /100 WBC'S	0	SSM Hea

Cultures X2 ating



Diagnostic Procedures

Chest X-ray

• Questionable bilateral infiltrates c/w edema or infection

EKG

• No evidence of arrhythmia or ischemia

CT of head

• 3 cm, R temporal lobe brain mass with edema and mass effect



Patient Management

- Admitted
- Decadron IV for cerebral edema



Hospital Course

- ID started meropenem and vancomycin/concern for abscess in brain.
- Neurosurgery to perform craniotomy for evacuation of the mass.

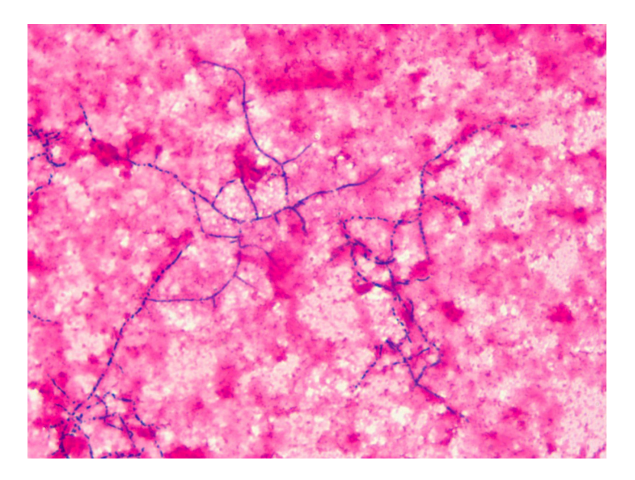


Surgical Outcome

- Temporal mass found to be an abscess
- 3 mL of fluid sent for cultures and stains
 - Bacterial culture and Gram stain
 - AFB culture and Auramine/Rhodamine stain
 - Fungal culture



Gram Stain of Brain Abscess submitted for culture

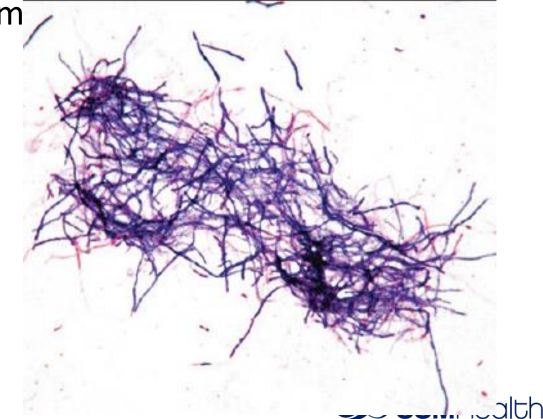


Heavy PMNs Few Gram positive bacilli filamentous and branching



Brain Abscesses Culture

- Small dry looking colonies after 2 days on BAP
 - Gram stain of colonies beaded Gram positive rods



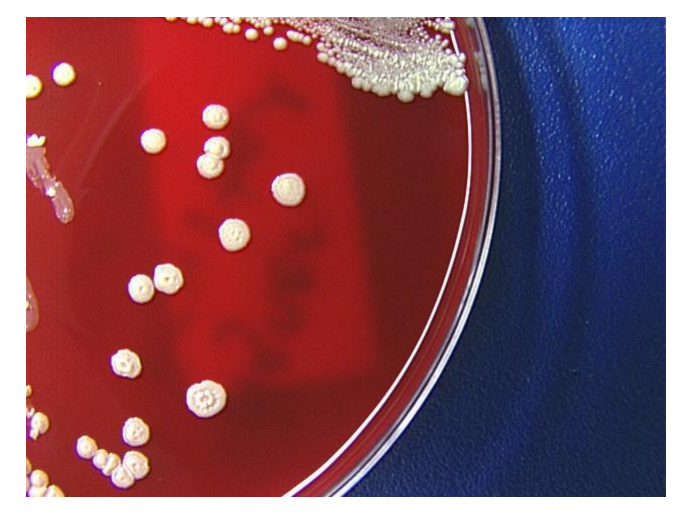
Organism Identification

Routine Spotting for MALDI-TOF MS Identification Using the Vitek MS

Method Name	VITEK® MS / VITEKMSACQ01
Organism Name	Nocardia farcinica 99.9 %
Determined	0/7/04 0.40 AM



Nocardia farcinica sub-culture





Hospital Course Summary

- Hospitalized for 5 days
- Blood Cultures no growth after 5 days
- Surgery for right temporal craniotomy, 3 mL of abscess fluid removed
- Abscesses grew *N. farcinica* after 2 days
- Went home



Treatment For Patient's Brain Abscess

After Gram Stain started on

• Imipenem and TMP/SMX

 Discharged on imipenem and TMP/SMX, treatment duration at least 12 months, first 6-12 weeks IV, guided by repeat brain MRI results.



9 days after discharge susceptibility report received.

Final Report SEE NOTE	
Comment: Nocardia farcinica	
Organism identified by client	
INTERPRETIVE INFORMATION: Gram Posit	tive Rod Susceptibility
Units = micrograms/mL	
Susceptibility testing is performed	
microdilution method using custom-ma	ade MIC panels.
AFBMIC	
Trimethoprim/Sulfamethoxazole	2/38 Suscept
Ciprofloxacin	0.5 Suscept
Moxifloxacin	<=0.25 Suscept
Amikacin	<=1 Suscept
Doxycycline	4 Intermed
Clarithromycin	>=32 Resist
Linezolid	4 Suscept
Imipenem	16 Resist
Amoxicillin/Clavulanate	8/4 Suscept
Ceftriaxone	64 Resist
Minocycline	2 Intermed
Tobramycin	16 Resist
Performed by ARUP Laboratories,	
500 Chipeta Way, SLC,UT 84108 800-52	22-2787
www.aruplab.com, Tracy I. George, MI	D, Lab. Director



Treatment For Patient's Brain Abscess

After Gram Stain started on

- Imipenem and TMP/SMX
- Discharged on imipenem and TMP/SMX, treatment duration at least 12 months

After susceptibility test results

• Linezolid and TMP/SMX

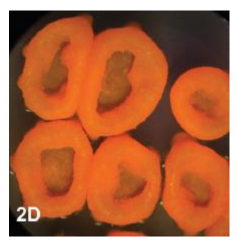


Nocardia species

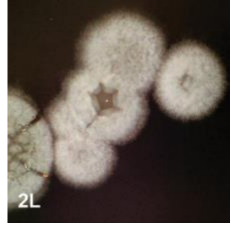
- Grouped in with the aerobic actinomycetes (many genera and species)
- Widely distributed in the environment, soil and aquatic habitats
- Nocardia aerobic actinomycetes most commonly causing infections in humans
- About 100 validly named species of Nocardia
- Direct Gram stain generally appear as very long, branching, thin, and beaded Gram positive rods
- Weakly positive in modified acid-fast stain
- Infections generally caused by trauma, or from inhalation (particularly in immunocompromised patients), hematogenous spread from lungs to other body sites
- Brain is one of the most common secondary sites of infection



Nocardia spp., Colony Morphology on Sab. Dex. Agar



N. brasiliensis – 10 days



N.cyriacigeorgica – 10 days



N. otitidiscaviarum – 7 days



N. farcinica – 5 days (BAP)



N.carnea – 25 days

Nocardia, Rhodococcus, Gordonia, Actinomadura, Streptomyces, and Other Aerobic Actinomycetes PATRICIA S. CONVILLE, BARBARA A. BROWN-ELLIOTT, AND FRANK G. WITEBSKY

Chapter 30, Manual of Clinical Microbiology, 2019

Nocardia farcinica

- Old *N. asteroides* drug pattern V
- Well known to cause disseminated infections
- Lungs are the most common site of involvement, but also found in blood, brain abscesses, keratitis, and muscle abscesses
- Most individuals with this infection are immunocompromised



Brain Abscess

- Most common in 30-50 year old males
- Direct spread from a contiguous site (otitis media, sinuses, mastoiditis, dental infection) accounts for 20 – 60 percent of cases, single abscess
- Hematogenous spread from lungs, skin, pelvic infections, and other sites, multiple abscesses
- Most frequent causes of brain abscesses are *Staphylococcus spp.* and *Streptococcus spp., S. aureus* and viridans Streptococcus being the most common
- Other organisms associated with brain abscesses include *Bacteroides spp., Prevotella spp.,* Gram negative enteric bacteria, rarely *Nocardia spp.*



Shortness of breath (SOB), Leg Rash, Diarrhea, Cardiac Evaluation

- 52 y/o ♂ transfer from OSH
- Nonsmoker
- History of hypertension, anxiety, and heart murmurs (family history of heart murmurs)
- Grew up on a farm
- Works two jobs, single, reports having unprotected sex with men



Physical Examination

- Temp 99.8
- Pulse 104
- Heart, holosystolic murmur
- Rash on left upper leg, resolving



Patient Workup

- TEE
- Chest x-ray
- CT chest
- Enteric Panel PCR, C. difficile toxin, Giardia/Crypto Ag
- CMP
- CBC
- Procalcitonin
- Blood Cultures x 2 (with 2 follow up sets ordered next day)



Sodium	128 🗸	
135 - 145 mmol/L		
Potassium	5.0 ^	(
3.4 - 4.8 mmol/L		i
Chloride	97	
97 - 108 mmol/L		
CO2	18 🗸	
23 - 32 mmol/L		
Glucose	96	-
70 - 99 mg/dL		'
BUN	33 ^	
8 - 23 mg/dL		
Creatinine	1.65 🔨	
0.50 - 1.20 mg/dL		
Calcium	7.8 🗸	
8.5 - 10.4 mg/dL		
Total Protein	7.8	
5.8 - 8.3 g/dL		
Albumin	2.5 🗸	
3.6 - 5.4 g/dL		
Bilirubin Total	0.6	
0.3 - 1.3 mg/dL		
Alkaline Phosphatase	175 ^	
40 - 129 U/L		
AST	350 🔨	
0 - 40 U/L		
ALT	219 ^	
0 - 41 U/L		
Anion Gap	13	
7 - 14 mmol/L		
BUN/Creatinine Ratio	20.0	
8.0 - 26.0		

- - -

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273 🗸
5.3 ^
0.5~
0.54
47 🗸
0.00
0.03
0.03 ST MARY'S HOSPITA
ST MARY'S HOSPITA
ST MARY'S HOSPITA

CBC

WBC	9.87
3.50 - 10.70 10*3/uL	5.07
RBC	3.49~
4.42 - 5.95 10*6/uL	
HGB	9.4 🗸
13.7 - 17.7 g/dL	
нст	29.8 🗸
40.6 - 52.6 %	
MCV	85.4
85.0 - 98.4 fL	
МСН	26.9 🗸
28.5 - 33.5 pg	
мснс	31.5 🗸
32.0 - 36.5 g/dL	
Platelets	158
150 - 425 10*3/uL	
RDW-CV	17.6 ^
11.5 - 15.0 %	
NRBC Absolute	0.04
10*3/uL	
MPV	12.7 ^
8.4 - 12.4 fL	

CMP

Enteric Panel

Specimen Information: Feces; Stool

0 Result Notes

Component

Ref Range & Units Salmonella PCR NEGATIVE NEGATIVE Comment: No Salmonella spp. DNA Detected NEGATIVE Shigella PCR NEGATIVE Comment: No Shigella spp. / EIEC DNA Detected Shiga Toxin PCR NEGATIVE NEGATIVE Comment: No Shiga toxin-producing gene(s) Detected Campylobacter PCR NEGATIVE NEGATIVE Comment: No Campylobacter spp. (jejuni and coli) DNA Detected Resulting Agency

Specimen Information: Feces; Stool

0 Result Notes

C. difficile toxin

Component Ref Range & Units C difficile GDH antigen & toxin A/B NEGATIVE NEGATIVE

Narrative Negative for toxigenic C. difficile

Specimen Information: Feces; Stool

Result Notes	Crypto/Giardia
Component Ref Range & Units Giardia Antigen NEGATIVE	NEGATIVE
Cryptosporidium Antigen NEGATIVE	NEGATIVE

Narrative

0

Per

Negative for Giardia lamblia by EIA Negative for Cryptosporidium spp. by EIA



Hospital Procedures

Started on ceftriaxone and vancomycin for cellulitis of lower leg.

Chest x-ray showed enlarged cardiac silhouette and mild to moderate airspace opacity in the right lung base with a small right pleural effusion.

CT chest PE protocol: showed bilateral pulmonary emboli with small sub-segmental pulmonary emboli in the left upper lobe and superior segment of the right lower lobe, small to moderate right pleural effusion, bilateral airspace opacities somewhat ground glass and morphology, and hilar/mediastinal lymphadenopathy.

Transesophageal echocardiogram (TEE): showed severe mitral valve regurgitation from prolapse anterior leaflet with apparent torn chordae tendon, severe pulmonary hypertension, significantly dilated IVC, severe bilateral enlargement, thickened aortic valve with mild-to-moderate regurgitation, small mitral and aortic vegetation, and normal ejection fraction at 60%.

Patient diagnosed with acute heart failure secondary to mitral regurgitation and endocarditis



Blood Cultures not growing: Culture negative endocarditis workup

- Q Fever Antibody
- Legionella Antibody Panel
- Tropheryma whipplei DNA
- Aspergillus Galatomannan Antigen Blood
- Beta-D-Glucan (1,3) (Fungitell
- Chlamydia Antibody IgG/IgM Panel
- Bartonella Antibody Panel
- HIV-1 HIV-2 Antibody + HIV p24 Ag
- Fungal Antibody Panel Immunoduffusion
- Brucella Ab IgG/IgM Panel
- RPR
- Hepatitis Ab Panel ABC



Blood Cultures not growing: Culture negative endocarditis workup

- Q Fever Antibody No Ab detected, < 1:16
- Legionella Antibody Panel Positive
- *Tropheryma Whipplei* DNA Not detected
- Aspergillus Galatomannan Antigen Blood Neg.
- Beta-D-Glucan (1,3) (Fungitell) 95 pg/mL positive (> 80 pg/mL)
- Chlamydia Antibody IgG/IgM Panel C. pneumoniae, C. trachomatis, C. psittaci IgM <1:20

C. pneumoniae, C. trachomatis, C. psittaci IgG 1:256

- Bartonella Antibody Panel *B. henselae* IgG 1:1,024
- HIV-1 HIV-2 Antibody + HIV p24 Ag Reactive HIV-1 Ab (HIV-1 viral load 14,000 copies/mL)
- Fungal Antibody Panel Immunoduffusion None Detected
- Brucella Ab IgG/IgM Panel Neg. IgM, Reactive IgG, Neg. confirmatory test
- RPR non-reactive
- Hepatitis Ab Panel ABC Neg., Neg., Neg.



Hospital Procedure

After *B. henselae* serology patient treated with IV ceftriaxone, doxycycline, and IV gentamicin.

Patient treated with Biktarvy for HIV.

Aortic and Mitral value replacement Removed values sent for Gram stain/culture, fungal culture, AFB culture, and broad-spectrum 16S PCR.

Culture and Gram stain - Heavy PMNs, no bacteria seen, ng after 6 days Fungal culture - no fungus isolated AFB culture + smear - No AFB seen, no growth after 8 weeks 16S PCR – *B. henselae* DNA detected, both valves

Confirmed B. henselae endocarditis



D	Nomenclatural	N	Vector or potential	A
Bartonella species	status	Main reservoir	vector	Accidental host(s)
B. acomydis	Approved	Rodentia	Fleas?	2
B. alsanca	Approved	Rabbits (Oryceolagus cuntculus)	Fleas? Ticks?	Humans
B. bacilliformis	Approved	Humans	Sand flies	?
B. btrdestt	Approved	Wood mice (Apodemus species)	Fleas?	2
B. bouts	Approved	Domestic cattle (Bos taurus)	Biting flies? Ticks?	Cats, dogs
B. calloscturt	Approved	Rodentia	Fleas?	2
 capreolt 	Approved	Roe deer (Capreolus capreolus)	Ticks?	2
B. comelti	Approved	Cattle (Bos taurus), dogs	Biting flies? Ticks? Lice?	2
R. Instiductor	Approved	Cats (Felts catus)	Fleas? Ticks?	Humans? dogs
Concerning insensis	Approved	Asian and Australian rodents	Fleas?	7
R wishing	Approved	Voles, rats	Fleas? Ticks?	,
B. eltzabeltaz	Approved	Rats (Ratus norvegicus), gerbils (Meriones crassus)?	Fleas	Humans, dogs
B. grahamti	Approved C	Voles (Clehrtonomys species), mice (Apodemus species), rats (Rattus norvegicus), deer (Hydropotes inermis argyropus)	Fleas? Ticks? Leeches?	Humans
B. henselae	Approved	C ts (Felts catus)	Fleas, ticks?	Humans, dogs
B. jacult	Approved	Robert a	7 Pieds, LICKS:)
B. jabonica	Approved	Field mice (A colomus argenteus)	1	
B. koehlerae	Approved	Control Finite council and a finite and a finite council and a finite co	: Fleas? Ticks?	: Humans, dogs
B. melophagt	Without standing ⁴	Sheep (Outs speciel)	Sheep keds (Melophagus	Fiumans, dogs
			ovinus)	
B. pachyuromydis	Approved	Rodentia	1	2
B. peromysci	Approved	Field mice (Peromyscus species)	Fleas?	2
B. queenslandensts	Approved	Rats (Rattus species); Bandtcota		2
B. quineana	Approved	Humans	Journan body lice	Cats, dogs
B. rauauseraliani	Approved	Australian rats	Ticks?	2
"В. таніmassiliensis"	Without standing	Rats (Rattus species)	Fleast ice Transiculid mites (chingers).	2
B. rochalimae	Approved	Foxes, coyotes, dogs, rats, skunks	Fleas (Pulex, Echanomaga gallmacea)? Ticks?	Humans 1 Humans
B. schoenbuchensts	Approved	Cattle (Bos Taurus), Roe deer (Capreolus capreolus), Moose (Alces alces)	Deer keds? Biting flies? Ticks?	
B. stlvauca	Approved	Japanese field mice (Apodemus spectosus)	2	
B. talpae	Approved	Moles (Talpa europaea)	Fleas?	
"B. tamtae"	Without standing	Rats (Rattus species)	Fleas? Ticks? Flies?	Humans
B. taylorti	Approved	Mice (Apodemus species), voles (Cleibrionomys and Myodes species), pika (Ochoiona curzoniae)	Fleas? Ticks?	?
B. enbocorum	Approved	Rats (Rattus species), mice (Apodemus species)	Fleas? Mites?	?Humans
B. vinsonit subsp. anabensis	Approved	White-footed mice (Peromyscus leucopus)	Fleas? ticks?	Humans
B. vinsonit subsp. berkhofftt	Approved	Coyotes (Canis laerans), dogs (Canis familiaris), foxes (Urocyon species)	Ticks?	Humans
B. vtnsonii subsp. vtnsonii	Approved	Meadow voles (Microeus pennsylvanicus)	Ear mites? (Trombicula microet)	1
"B. volans"	Without standing	Southern flying squirrels (Glaucomys volans), sea otters (Enhydra luerts kenyont and E. I. nerets)	Fleas?	?Humans ?Horses
"Candidaeus B. washoensis subsp. cynomysii"	Not validly published	California ground squirrels (Spernophilus beecheyi), rabbits (Oryceolagus cuntculus), prairie dogs (Cynomys ludovicianus)	Fleas? Ticks?	Humans, dogs

TABLE 1 Bartonella species or subspecies presently described, their main reservoirs, confirmed or possible vectors, and reported accidental hosts



"Approved as Wolbachia melophagi.

Bartonella species are short, Gram-negative coccobacilli, fastidious, slowgrowing bacteria, and cultures should be held for a minimum of 21 days.

Transmission

Bartonella species are typically transmitted by insect vectors, such as fleas, sand flies, body lice, and potentially ticks, biting flies, and keds (wingless flies).

Transmission also occurs by animal scratches or possibly bites.



Nineteen *Bartonella spp.* and subspecies are infectious to humans and can elicit a wide spectrum of diseases, including fever of unknown origin, cat scratch disease (CSD), cutaneous vasculitis, endocarditis, myocarditis, osteomyelitis, bacillary angiomatosis, bacillary peliosis hepatitis, and granulomatous inflammatory Disease.

Most Well Known Diseases Caused by Bartonella spp.

CSD - Bartonella henselae Trench Fever - Bartonella Quintana Carrión's disease - Bartonella bacilliformis Subacute endocarditis – many Bartonella spp.



Bartonella spp. are the second most common cause of culture-negative endocarditis behind *Coxiella burnetii*



B. henselae CSD - typically a self-limiting infection in immunocompetent individuals, particularly children, but which can occasionally be complicated by neuroretinitis, granulomatous hepatitis, osteomyelitis, fever of unknown origin, and blood culture-negative endocarditis.

Endocarditis has also been reported to be caused by *B. quintana*, *B. elizabethae*, *B. alsatica*, *B. koehlerae*, *"Candidatus* Bartonella mayotimonensis".



B. henselae is the predominant cause of CSD in humans, with *B. grahamii* being suspected in a few cases.

It is estimated that 12,500 human cases of CSD occur yearly in the United States, for an average annual incidence of 4.7 diagnoses/100,000 population.

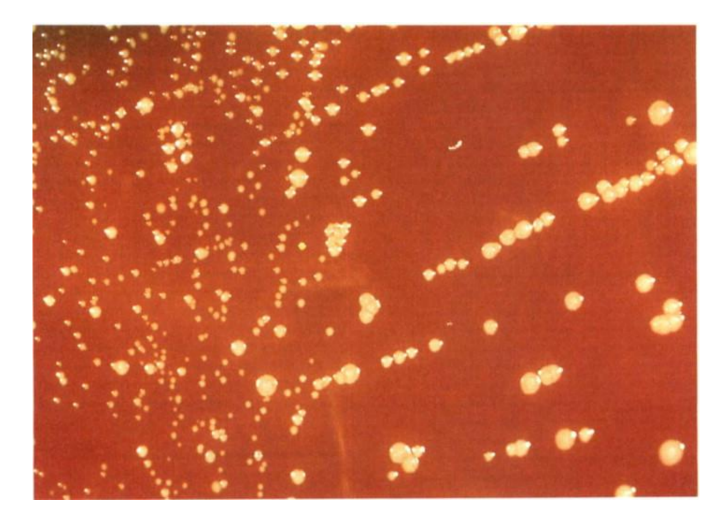
Children \leq 14 years of age account for 33% of cases.

There is a seasonal pattern that varies by U.S. geographic region, with most cases occurring in fall and winter.

B. henselae and *B. quintana* are associated with 12-28% of culture-negative endocarditis cases worldwide.



Bartonella henselae – BAP, 35 C, 5% CO2, 5 days



Clinical Microbiology and Infection 1997 3677-689DOI: (10.1111/j.1469-0691.1997.tb00478.x)



Diagnosis

- CSD may be diagnosed presumptively in patients with typical signs and symptoms and a compatible exposure history. Serology can confirm the diagnosis, although cross-reactivity may limit interpretation in some circumstances.
- Bartonella endocarditis can be diagnoses using serological testing for *B.* henselae and *B. quintana* with titers ≥ 1:128 considered significant. Serum for plasma PCR testing for Bartonella can be useful as well as PCR testing of heart valve tissue.
 - *B. henselae* has been cultured from lymph node aspirates, and blood.
 - Since *B. henselae* is a fastidious, slow-growing bacterium, cultures should be held for a minimum of 21 days.



Treatment

The use of antibiotics to shorten the course of CSD is subject to debate. Most cases of CSD resolve without treatment. Azithromycin has been shown to decrease lymph node size more rapidly compared to no treatment.

Complicated Bartonella cases require antibiotic treatment. Effective antibiotics include penicillins, tetracyclines, cephalosporins, and aminoglycosides. Aminoglycosides are typically used as first-line treatment for complicated Bartonella infections because they are bactericidal. Complicated infections are commonly treated using combination therapy.



Corneal Surface Swelling – R eye S/P Revision of Operative Wound – R eye Corneal Transplant – R eye

- 94 y/o $\stackrel{\scriptstyle \frown}{\scriptstyle \bigcirc}$ presents for eye follow-up visit
- Lives with daughter
- Generally in good health



Patient Examination by Ophthalmologist

- Pain right eye
- General vision not great
- Well appearing
- Alert, oriented, answers questions appropriately
- New R eye central corneal epithelial cell defect
- Using corticosteroid eye drops in R eye 2x day
- Possible Infectious Crystalline Keratopathy

Infectious crystalline keratopathy (ICK) is rare.



Past Medical History of R eye

10 months prior to this visit

Descemet's Stripping Automated Endothelial Keratoplasty (DSAEK)

Partial thickness cornea transplant procedure



Diagnostic Procedures

Corneal Scrapping

• For Gram stain and bacterial/fungal cultures



Patient Treatment

- Moxifloxacin (0.5%) drops 6x day for R eye
- Fluorometholone drops 2x day (corticosteroid, anti-inflam.)
- Muro 128 drops 3x day (draws fluid out of cornea)
- Ketorolac drops as needed (nonsteroidal anti-inflam.)



Microbiology Test Results

Routine Bacterial Culture and Gram stain Gram stain – Rare PMNs, No Bacteria Seen Culture – No Growth after 2 days

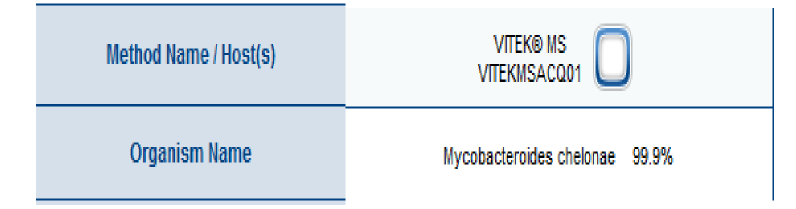
Routine Fungal Culture

Heavy Growth on IMA noted after 3 weeks Wet mount – rod shaped bacteria Gram Stain – Beaded Gram Positive Rods



Organism Identification

Routine Spotting for MALDI-TOF MS Identification Using the Vitek MS





Infectious Crystalline Keratopathy

- •Citrobacter,
- •Acinetobacter,
- •Alternaria,
- Acanthamoeba,
- •Enterobacter,
- •Enterococcus species,
- •Candida species,
- •Serratia marcescens,
- •Gemella haemolysans
- •Actinomyces species

- •alpha hemolytic viridans Streptococcus•Streptococcus Pneumoniae,
- coagulase-negative Staphylococcus,
- •Peptostreptococcus,
- •Haemophilus species,
- •Mycobacterium species,
- •Pseudomonas,
- •Stenotrophomonas,



Final Report

Mycobacteroides (Mycobacterium) chelonae Organism identified by client

Susceptibility Results

	S (MyCoDacterTuin) Chelonae
Cefoxitin	Interpretation: RESISTANT
	MIC (ug/mL): 128
Ciprofloxacin	Interpretation: RESISTANT
	MIC (ug/mL): 4
Clarithromycin	Interpretation: SUSCEPTIBLE
	MIC (ug/mL): 0.12
Doxycycline	Interpretation: RESISTANT
	MIC (ug/mL): >=32
Imipenem	Interpretation: RESISTANT
	MIC (ug/mL): 64
Linezolid	Interpretation: SUSCEPTIBLE
	MIC (ug/mL): 4
Minocycline	Interpretation: RESISTANT
	MIC (ug/mL): 8
Moxifloxacin	Interpretation: RESISTANT
	MIC (ug/mL): 4
Tigecycline	MIC (ug/mL): 0.25
Tobramycin	Interpretation: SUSCEPTIBLE
	MIC (ug/mL): 2

Organism: Mycobacteroides (Mycobacterium) chelonae

S=Susceptible, I=Intermediate, R=Resistant, NonS=Nonsusceptible, IND=Indeterminate, SDD=Susceptibility is dose dependent, None=Interpretive guidelines are not available

H=High, L=Low, *=Abnormal, C=Critical



Myobacterium chelonae

- Nonchromogenic rapidly Growing Mycobacteria
- Found in the environment, tap water, surface water
- Member of *M. chelonae/M. abscessus* group with about 6 other species
- Causes primarily skin and soft tissue infections by direct inoculation, piercing wounds, contaminated tattoo inks, and can cause disseminated cutaneous disease
- 2012 study* found that for ocular infections due to Mycobacterieum spp., M. chelonae (45%) and M. abscessus (42%) were the most common causes

^{*} Brown-Elliott BA, Mann LB, Hail D, Whitney C, Wallace RJ Jr. 2012. Antimicrobial susceptibility of nontuberculous mycobacteria from eye infections. Cornea 31:900–906.



Treatment M. chelonae Eye Infection

Topical therapy used initially in the absence of perforation, moxifloxacin (0.5%), clarithromycin (1%), tobramycin (1.4%).

Combination topical therapy is frequently used.



Questions?

Thank you!

