Institute for microbiology shows TRACING THE CRIMINAL

Part eight: Acidoresistant (acid-fast) criminals



Intro: Spitoons in fight with TB

In Czechoslovakia between World War I and World War II the a society was formed with personal engagement of president Masaryk and his "League against TB". It showed a big effort in fight against this disease. The part of this was education for people not to spit to the floor, but to use spittoons.



www.bikupan.se

Survey of individual parts

Clinical characteristics of acid-fast bacteria

Special properties of acid fast-bacteria

Diagnostics of acid-fast bacteria

Pictures of acid fast-bacteria

Clinical characteristics of acid-fast bacteria Johny did know allready for many years that he is HIV positive. He knew pretty well that he is more vulnerable than other people and that each infection can get him more quickly than other people Nevertheless he was surprised that he started to cough recently. His doctors tried various variants, but after roentgen, PCR examination and culture examination came to conclusion that it is a miliar (granular) form of tuberculosis.

Story One

tuberculosis.upmc.com

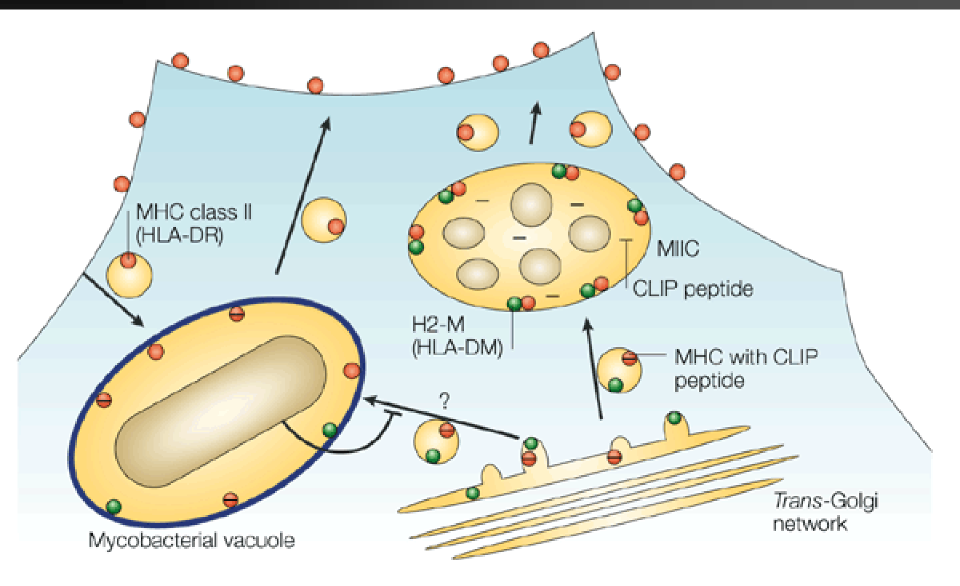
http://www.genomeindia.org

The criminal was



Mycobacterium tuberculosis, although TB may be caused by Mycobacterium bovis, too. Interesting for this microbe: it lives inside cells. This is also related with the fact that antibody response is weak in tuberculosis (so neither antigen nor antibodies are detected) and cell imunity is very important (in vaccination, too). As in HIV infection just cell immunity is dammaged, TB is one of oportune infections.

Mycobacterium inside a cell



Nature Reviews | Molecular Cell Biology

Tuberculosis

cavernas tuberculosas Simon foci.

hilar lymph nodes

2006 medicalartstudio.com/imagelibrary

http://www.stockmedicalart.com

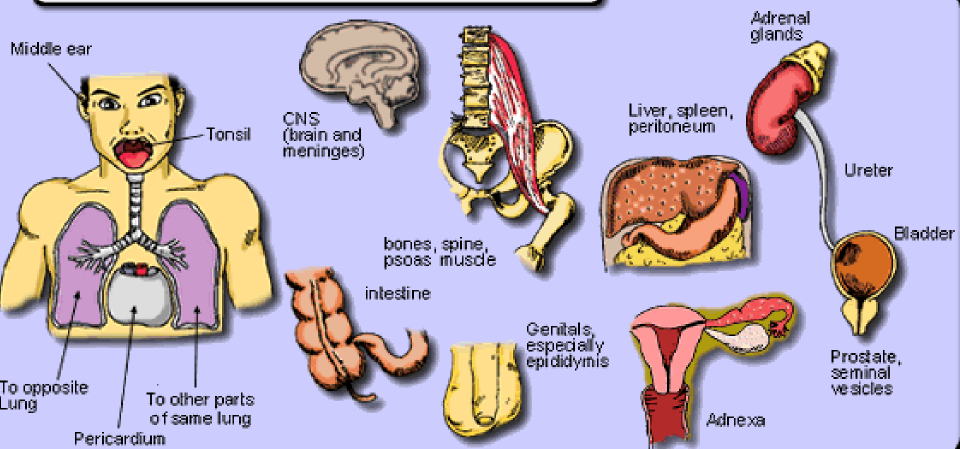
www.tusalud.com.mx

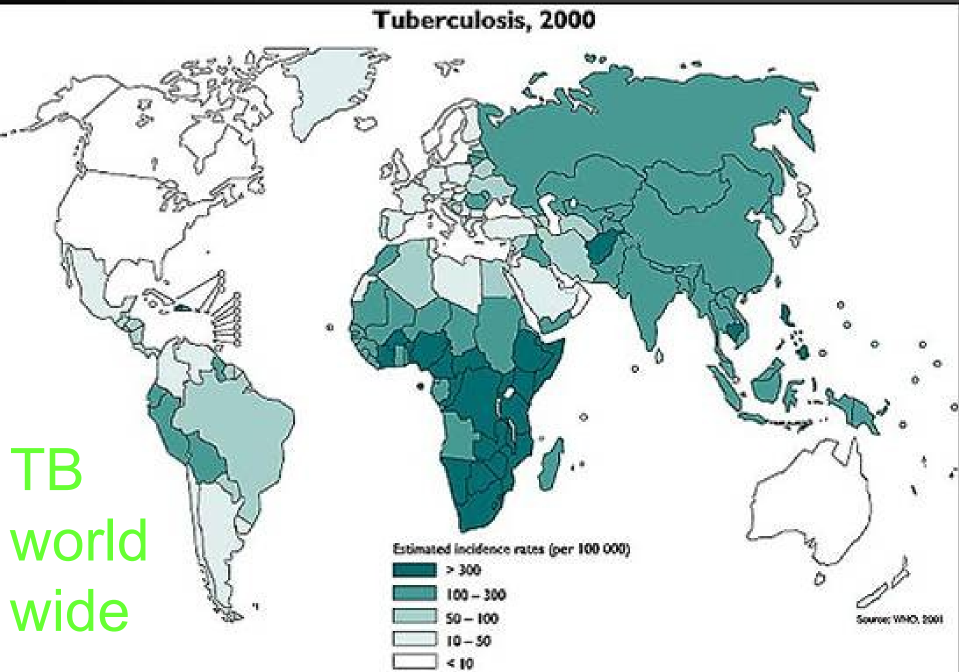
Pulmonary form of TB is not the only one



sitemaker.umich.edu (2×)

Tuberculosis Affects Many Parts of the Body





Tuberculosis Develops by Stages

Once more TB

http://www.lung.ca

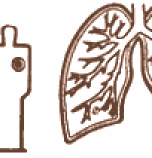


Every person is born with healthy lungs





Many of us become infected from other people as we grow up.



The first infection usually heals. The person is well and no germs escape from his lungs. It is important to find this first infection in children.

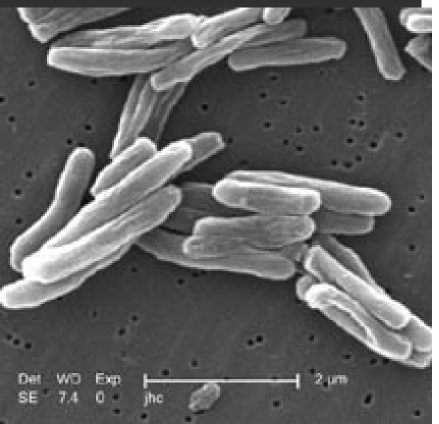


If later a person becomes infected again, the serious disease tuberculosis may begin. The germs that escape from the lungs are likely to infect others.



If tuberculosis is not discovered early, the disease spreads. A hole (cavity) may form in the lung which is an incubator of germs that escape and menace everybody who comes in contact with the sick person.





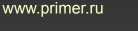
Brain tuberculoma

http://pathology.mc.duke.edu

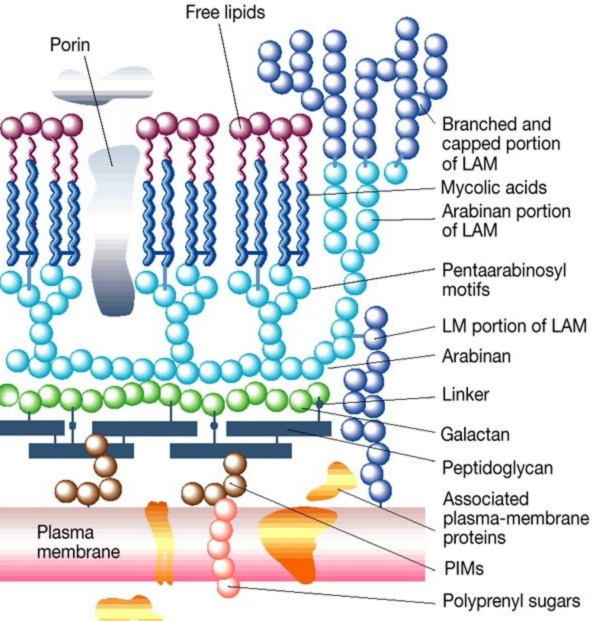


More special things in TB

- Their cell wall is highly hydrofobic, it contains, mycolic acids. They nearly do not Gram stain, special staining methods are needed.
- It grows slowly, its generation period is long, so special media are needed
- They are very resistant to disinfectants. It is impossible to use "A" class disinfectants against common bacteria, you need "T" (against TB), eventually "M" (against atypical mycobacteria)
 They are also resistant to antimicrobial drugs.



Cell wall of mycobacteria



http://oregonstate.edu

Story two

- Mr Hassan lived in desert part of Sudan, where wars and unrests were very common.
- Recently even friends that still did neither run away nor die started to dislike contacts with mr. Hasan. Mutilation of face of mr. Hassan was a clear mark, that mr. Hassan suffers the disease still too common in this part of world. Good luck that Hassan met members of a non-governement organisation, that where sure about diagnose. Using dapson it was possible to help Mr. Hassan.

Causative agent is

- Mycobacterium leprae, a microbe even stranger than TB mycobacterium
- Its generation period is much longer than in TB mycobacteria. In vitro culture was succesfull only recently and it durated the whole year
- Basic treatment of leprosy is not expensive, nevertheless in countries where leprosy is endemic it is still too much
- Therefore leprosy still requires help of foundations, non-government and charitative groups

Leprosy

www2.bc.cc.ca.us (2×)





Story Three

Mr. Piranha was a furious aquarist. Last month he had a problem: he had to use his left hand only to do anything inside the fish tank, as he had an ulcus on his right hand.

After examination, his case was closed as so named fish tank granuloma, common in aquarists. A simillar disease in swimmers is called swimming pool granuloma.

Causative agents are...

Atypical mycobacteria

Besides *M. tuberculosis* and *M. leprae* there exist also plenty of other mycobacteria. Some of them, e. g. Mycobacterium marinum, are so named. atypical mycobacteria, sometimes causing wound infections and other problems. Some mycobacteria are non-pathogenous and they are normal part of human microflora, e.g. *M. smegmatis* – see picture



Infection of M. marinum

http://www.nlm.nih.gov



Story four

- Mrs. Fistula found several months ago some small formations in her neck
- Recently one of them opened to skin and dense, yelow, unpleasantly spelling pus appeared in the orifice. So, Mrs. Fistula visited her doctor.
- The doctor sent the pus for microbiological examination. Examination durated very long time – mrs. Fistula was already angry that microbiologists are lazy and don't want release the results. Finally the criminal was found...

... it was actinomycosis

So the criminal was Actinomyces sp.

- http://en.wikipedia.org
- Actinomycetes are filamentous bacteria, in fact Gram-positive, but they do not Gram stain very well, because their cell wall is hydrofobic and contains many mycolic acids.
- Actinomycetes are commonly found in oral cavity of healthy persons. From here they might commonly get to soft tissues of nect, face or thorax. They are anaerobic bacteria.
- Similar to actinomycetes are nocardiae, but they are strictly aerobic. Otherwise they are simillar in many ways.

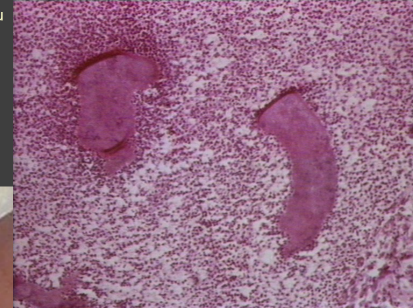
Actinomycosis

pathmicro.med.sc.edu (3×)



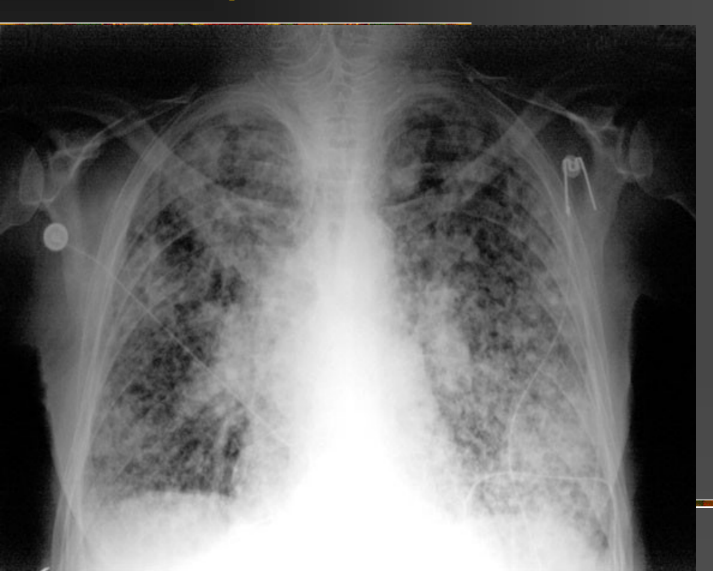
pathmicro.med.sc.edu

Nocardiosis



http://www.asm.org

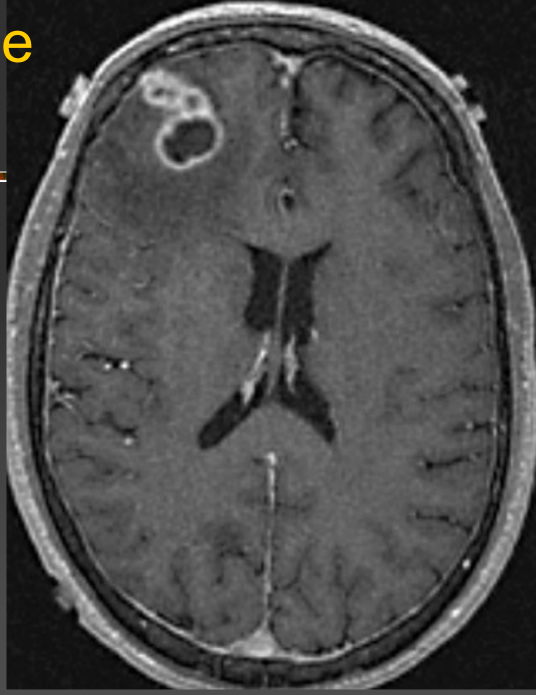
Nocardial pneumonia with septicaemia



A previously well 57year-old man ... 3day history of severe dyspnoea. We conclude that N. asteroides infection can present as a fulminant communityacquired pneumonia with bacteraemia in the absence of immunosuppression or coexistent infection. (From the article related to the picture)

Brain nocardiose on CT





http://www.appliedradiology.com

Special properties of acid-fast bacteria

Acidoresistance + alcaliresistance

- Acids and alcalia act only to hydrofilic components, communication to water environment. In mycobacteria this is not fulfilled.
- So acids and alcalia have weak effect only to them
- Acids are also not able to decolorise them, when somewhy it was possible to stain them
- Majority of dyes is hydrofilic, too, and so mycobacteria stain poorly, usually it is necessary to stain them at hot temperature, to stain them at all.
- Nocardia and Actinomycetes, unlike mycobacteria, are only partially acidoresistant. So, we Gram stain them, but we have to know, that they stain poorly and inconstantely

Consequences for clinical doctors

- Clinical doctor, sending sample (sputum, urine, pus or anything) "for bacteriological culture", cannot hope in geting reference of eventual TB infection
- To gen info about TB, it is necessary to send specimen separately and to mark it so that it should be examined for TB culture or TB PCR. If so, the laboratory can perform the needed procedures
- It is also impossible (or: possible, but useless) to send serum for antibodies, antibody response is very bad

Diagnostics of acidfast bacteria

How to search for criminals

- Microscopy: We use Ziehl-Neelsen stain and fluorescence stain
- Culture: We use special media, and before the culture the specimen should be treated by a hydroxide. The aim is to kill other bacteria, that would be more succesfull as they grow more quickly. Alcaliresistant mycobacteria survive that easily.
- Automatic culture: Various types of culture automats are used: they are able to detect culture positivity much sooner than classic culture
- Biochemical differenciation is possible in specialized laboratories
- Animal experiment: guinea pig is used sometimes
 PCR diagnostics is more and more important

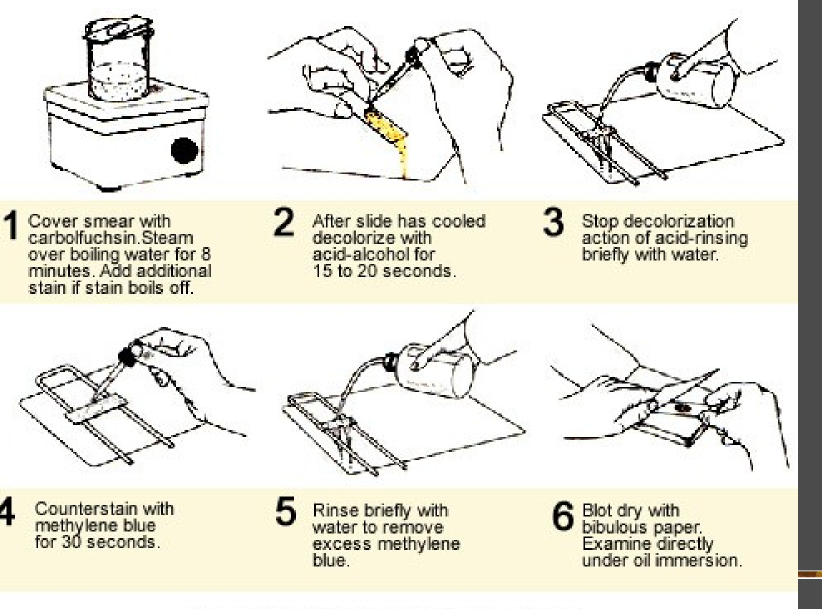
PCR kit for TB diagnostics



Ziehl-Neelsen staining

- In step 1 we stain by carbolfuchsine (Gabbet) in hot until steam rises. Without heating mycobacteria could not be stained at all.
- In step 2 we decolorize by "acid alcohol", what is mixture of alcohol with a mineral acid, most commonly HCI
- In step 3 we counterstain the background, so everything decolorized in Step 2. We counterstain by malachit green or methylene blue.
- Result: red acidoresistant rods on blue or green backround

Ziehl-Neelsen stain



Ziehl-Neelsen acid-fast staining procedure

www.spjc.edu

www.primer.ru

Ziehl-Neelsen stain



Task 1a

Task 1b

Nocardia and Actinomyces microscopy

http://filebox.vt.edu

- These bacteria are Gram staining, although they staining poorly and thay are very pleomorphous.
- Both of them are typical by their branched filaments, staining Gram-positive, although some parts of the filament may stain Gramnegative or they might remain unstained at all
- Sometimes, short (coccoid) forms may also occur in microscopy

Culture of mycobacteria

- Hydroxide should be used before culture
 We use liquid Šula or Banić media and egg Ogawa or Löwenstein-Jenssen media. Egg media are solid because of egg white coagulation, they do not contain agar
- Even solid media are in test tube and closed firmly. This is not only because personel would be endangered, but also as media would dry.
- Results are read after 3, 6 and for sure after 9 weeks of culture. (Positive results are mostly found after 6 weeks of culture.)

Nocardia and Actinomyces culture

 Although both genera are similar in many properties, one is different: *Nocardia* is strictly aerobic, while *Actinomyces* is strictly anaerobic bacterium

0.1mm П

http://filebox.vt.edu

To liquid Šula medium

Even positive test tube is clear by first view, as the growth of mycobacteria is visible only at the bottom ("blue mess", as student J. H. called it \odot)



Tests of antituberculotic susceptibility (not antibiotic!)

- Antituberculotics are strange chemicals, different from antibiotics (with exceptions)
- Allways we combine 2 or 3 of them: resistances appear quickly, and some have only intra- of only extracellullar effect
- We cannot use diffusion disk tests
- Antituberculotics are added directly into culture media, growth control is added ("Kontrola růstu")
- Growth present → mycobacteria resistant

Survery of commonly used antituberculotics

Antitubercu- lotic	Abbrev.
Isoniazid	H, INH
Ethambutol	Е
Rifampicin	R
Pyrazinamid	Ζ
Streptomycin	S, STM

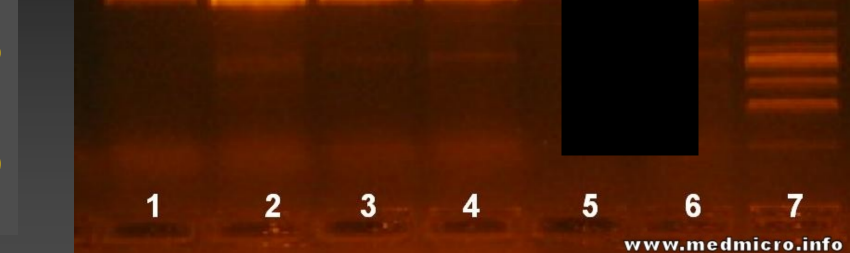
Tuberculous liver of an experimental guinea pig

Courtessy of dr. Jana Svobodová and dr. Lev Mezenský



Antibiotic susceptibility of Actinomyces and Nocardia

Unlike mycobacteria, in nocardiae and actinomycetes antibiotic susceptibility can be tested using diffusion disc test. We have to know, that they grow slowly and badly. 1, 2, 3, 4 = patients No. 1, 2, 3, 4
5 = positive control 6 = negative control
7 = ladder (to measure position of a band)
upper row = sample strip, lower row = IC



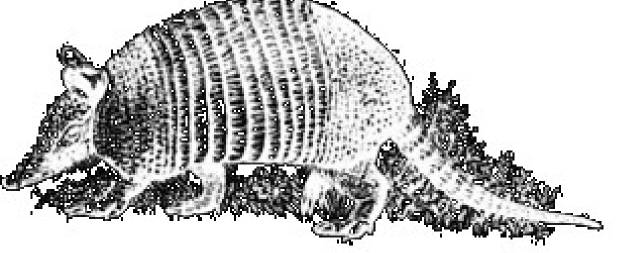
PCR is a method used in TB diagnostics more than diagnostics of other bacteria. The reason is that it makes the diagnostics much faster and the risk of environmental contamination is not so serious. Lepromin test in leprosy diagnostics



There is an animal. Its name is nine banded armadillo.

It is necessary for production of lepromin.

This substance is used in lepromin test, the equivalent of tuberculin test for TB



ttp://www.1-

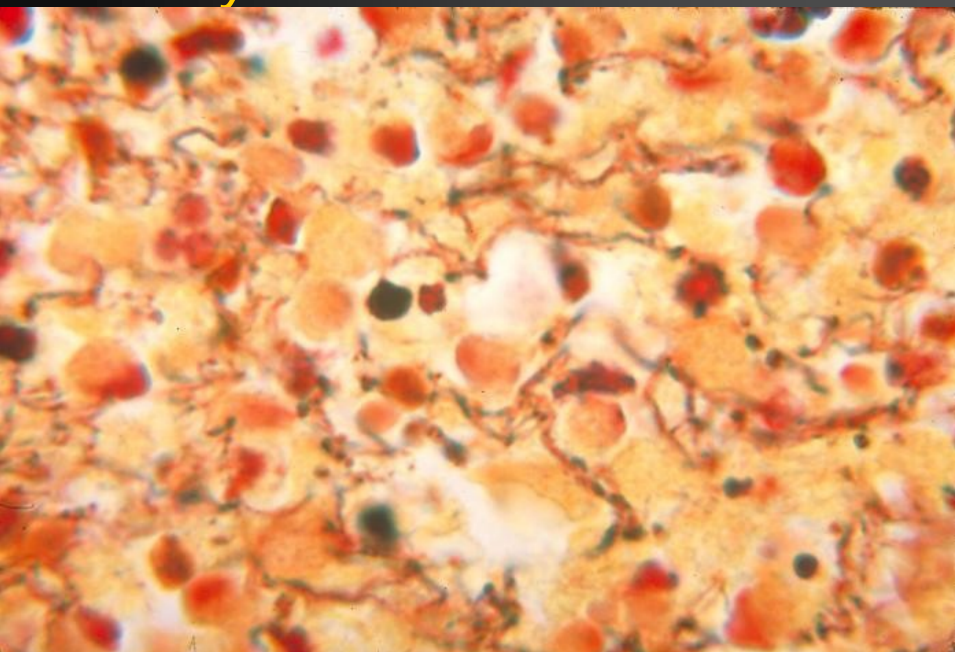
staricalink.com/costa_rica_fauna/nine_bande armadillo.htm

Pictures of acid-fast bacteria

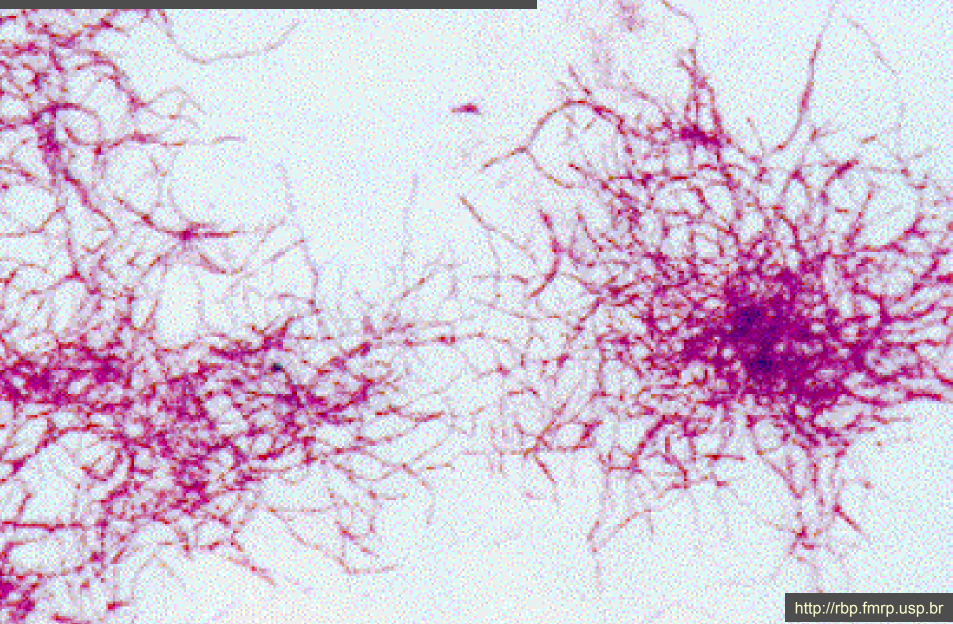
Criminal photos: Mycobacterium tuberculosis

http://www.health.qld.gov.au

Actinomyces israeli



Nocardia asteroides



Nocardia asteroides

www2.mf.uni-lj.si

NOCARDIA

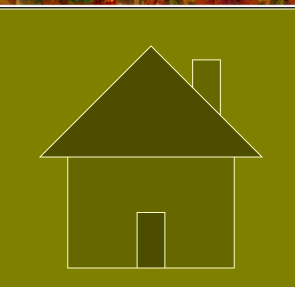
http://www.nocardia.it

Appearance of mycobaterial colonies

http://www.stockmedicalart.com/



Logo of a TB congress



The End

