Institute for microbiology shows

TRACING THE CRIMINAL

Part thirteen: Cooperation at investigation or Clinical Microbiology I Institute of Microbiology shows

TRACING THE CRIMINAL

Part Fourteen:

Cooperation at searching, or Clinical microbiology II

Introduction (material comes on Christmass, too)



Survey of topics

Introduction to clinical microbiology

1 Indication

2 Sampling + 3 Transportation

2A Sampling: Blood cultures

2B Sampling: Urine samples

2C Sampling: Other examples

4 Decision how to process 5 Proper processing

4A Processing and "reading" in respiratory specimens

4B Processing and "reading" in wounds & urine spec.

6 Result sending 7 Interpretation

ntroduction to clinica microbiology

Story One – 1

Peter was coughing all the time, so he visited a doctor. The doctor wanted to perscribe antibiotics directly, but then he remembered, that microbiologists told him to perform examinations. So he performed a throat swab. In the swab, Haemophilus influenzae was found, susceptible to cefuroxim. Peter started to used Zinnat.

Story One – 2

Peter, though, was no better. He became angry and visited a doctor on a pulmonary clinic. Here, serology of respiratory viruses was performed and high titers of antibodies against Mycoplasma pneumoniae found. Peter started to use Sumamed and soon his status became much better.

The problem was caused not only by *Mycoplasma pneumoniae*, but

also by GP X. Y., because:

- he was right in remembering, that usually it is usefull to know the causative agent and antibiotic susceptibility before treatment
- nevertheless, he made a mistake in decision what microbiological method is indicated in this case
- a specimen of sputum had to be sent, and at negativity of culture (or at indicia showing rather an atypical pneumonia than a classic one) eventually clotted blood for serology of respiratory viruses
- Remark, that sometimes macrolides are the good solution (although usually I am rather fighter agaist their abuse)

Story Two

Nicol felt sore throat, and so she visited a doctor. Throat swab was performed, but only common flora was found. Doctor was surprised, elevated polymorphonuclears and CRP showed that it should be a bacterial pyogene infection. When doctor asked Nikol, if she is practicising oral sex, she was first angry, but then, she admitted that it is so, even with a man that she would rather have forgotten. A new swab was performed, now with notice "gonorrhoea examination". And he was not mistaken.

Who was guilty? Only Neisseria gonorrhoeae

- General practitioner worked very good; gonococcal pharyngitis is not so common that it would be routinelly examinated. But he was good, that he found it after the primary negative examination.
- Doctor was clever he knew that each specimen type has its routine laboratory schedule. This schedule is used always when there are no special requests. Special requests should be written on laboratory request.

Clinical microbiology – what is it?

Clinical microbiology "sensu lato" is medical microbiology – so the part of microbiology, that describes microbial flora of human and human pathogens

Clinical microbiology "sensu stricto" describes proper processes betheen clinical workplace and the laboratory, including organisation of proper laboratory examination

Process of clinical examination – everything matters!!!



1 Indication

1A Indication – WHETHER to do anything

- The main key to success is to ask how will be my action changed in relation with examination result.
- When i see that not regarding the result my further relation to the patient will be the same, the examination is probably useless
- This is not valid in epidemiologic indications and in prophylactic indications (like screening of microbial colonisation in serious patients)

1B Indication – WHAT to do

- Decision that "I want to perform examination" is not the end of everything. I have to think to what examination could be done.
- I have to know pathogens specter and possibilities of their examination
- One part of that is also decission about how to sample technically, what vessel or sampling kit could be used

Three types of pathogens (1)

- Pathogen type Streptococcus pyogenes. It is not necessary to know that I mean just THIS pathogen, but I have to know pretty well where it is supposed to be localised (throat, lungs...)
- Pathogen type Mycobacterium tuberculosis. I have to know where the pathogen is localised, but also to know what group of pathogen is searched.
- Pathogen type Toxoplasma gondii. It is not necessary to know where in the body the pathogen is placed, but I have to know that I search for THIS pathogen.

Three types of pathogens(2)

- Pathogen type Streptococcus pyogenes. Bacteria and yeasts that can be cultivated, so majority of microbes from P 01 to P 06 and partially also P 10
- Pathogen type Mycobacterium tuberculosis. It is still direct diagnosis, but special methods, the agent cannot be caught at normal culture. Mostly microbes from P 07, P 08, P 11, part of P06 (gonorrhoea).
- Pathogen type Toxoplasma gondii. Indirect diagnostics, eventually direct diagnostics of viral antigen. Spirochets of P 09, viruses from J 12 + J 13, but also many others (for example just Toxoplasma)



2 Sampling (including order form) 3 Transportation

2 Proper sampling

- 3 Sample transport to the laboratory
- These phases cannot be divided sampling should be performed with regard to material transport to the laboratory
- There are three types of samples:
 - Cotton swabs on a plastic stick or wire
 - Liquid and solid specimens sent in vessels (mostly sterile vessels)
 - Other and special cases, see later
- Proper filling of the request, sent together with the sample, is very important too!

Swabs

2

www.opticsplanet.com

Other types of material than

- smear on a slide: gonorrhoea, actinomycosis, directly sent thick drop and thin smear etc.
- In dermatology and epidemiology just the culture medium that is filled to the margin of the dish; in surgery moulage with a filtration paper
- uricult special way of urine sending just cultured on a medium; for many reasons, it is not very common.
- quick diagnostic sets, mostly based on direct antigen detection; simple manipulation, available even for non-microbiological personel. In case of doubts about the result it is necessary to use classical sending to the lab.

Election: How to sample? Liquid sample, or swab?

- Usually, sending solid/liquid sample is preferred in comparison with sending swab
- Though, there are many exceptions, e.g.
 - in bacteriology usually rectal swab is sent and not stool (although it is not a mistake to send stool)
 - urethral swab in gonorrhoea is recommended rather than urine sending

Contact plate



Uricult

www.mediost.com



Some types of swabs



Plain (dry) swab www.calgarylabservices.com

Today its use is for PCR and antigene detection only, not for culture!



Amies medium with charcoal www.herenz.de

Universal transport medium for bacteriology (all types of swabs). The wire variant important, if we want to go "behind the corner"

More

Fungi Quick (for yeasts and molds) www.copanswabs.com

swabs

C. A. T. swab (for Candida And Trichomonas, from genitals only www.copanswabs.com



Virus swab

Chlamydia swab

www.copanswabs.com

Survey of swabs

Dry swab on a stick: search for antigen and DNA Dry swab on a wire: the same, if I need to get to an inaccessible place

Swab in Amies medium on a stick: universal for bakteriological culture (incl. anaerobes, gonorrhoea, campylob.)

Swab in Amies medium on a wire: the same, if I need to get to an inaccessible place

Fungiquick – fungi

C. A. T. - fungi and trichomonas (genital swabs)

Samples with medium for viruses, event. chlamydiae

Vessels

- Sampling vessels are used for solid and liquid samples. In fact, size is not so important, also colour of the cap has no real importance. Nevertheless, sometimes laboratory wants e. g. yellow cap for urine, red cap for blood (to simplify sample classification); if so, it is necessary to accept it
- In anaerobic culture it is better to send just a syginge with needle sticked into a sterile rubber cap
- Specimens should be transported to the laboratory as soon as possible, but the most important situation is in urine sampling; here, 2 h is maximum transport time!

Vessels



Common test tube. Universal use: clotted blood (serology), urine, CSF, pus, punctate etc.; blood and urinary cathethers, parts of tisue...



Sputum vessel. Not only for sputum, but also larger parts of tissue etc.



Stool vessel, for parasitology. Only this one does not have to be sterile!



Vessel for urine sampling. It is better, if the patient pees just into a test-tube, but especially for women it is difficult (except if they are in shower). So they can urinate into this vessel, and then a nurse removes the urine into a test-tube.





w.dunnlab.de

Order form 1

- Properly filled order form is very important!
- Identification data: for identification, payment, for knowing, whom to send the result etc.
- Precise description ot material and requested examination
 - do not write only "swab" without adding more
 - even "wound swab" is not enough (what type of whound, where is its localisation)
 - Cathetrized urine × urine from permanent catheter
 - write, whether e. g. anaerobes are requested
 - not to request examination that is not available or is useless (e. g. serological examination of TB)

Order form 2 – what to write in

- real diagnosis, in case of more diagnoses, write all of them, or the one realated with examination /e. g. (1) diabetes mellitus, (2) vaginal discharge/
 acute / chronical status / control after treatment
- to add present or planned antibiotic therapy, eventually allergy to antibiotics

Order form 3 – what to add more

- travellor anamnesis tropical countries etc. working anamnesis – job in agriculture etc. in serological examination date of first symptomas, first / second specimen in gynekological materials phase of menstruation cycle (and rather not to sample) during menses)
- in case of irregular samples to consult it telephonically

Order form filling – conclusion

- We should not forget to fill in all important parts of the order form:
- fields describing the patient (name, date of birth/birth number, insurance, ward, diagnosis...)
- fields describing the sample (type of specimen, localisation, important circumstances)
 and all other important parts (especially anamnesis)

Mistakes in order form filling

- A common type of mistake is an insufficient description of sample type
- It is also bad to order examinations that are not suitable for the given situation (for example, search for antibodies in a pathogen, where cellullar immunity is leading and antibody search does not have any importance)
2A Sampling: blood cultures

Basic terms concerning septicaemiae

- Sepsis/septicaemia is a status, where bacteria caused bloodstream infection with fever, metabolic failure and other clinical symptoms
- Bacter(i)aemia is any presence of bacteria in blood, even a transitory one, that has no meaning for the organism
- Pseudobacter(i)aemia is a situation, when bacteria only seem to be present in blood (badly performed blood examination, usually skin contamination).

Types of septicaemia

Primary sepsis – some bacteria du sepsis "normally", e. g. typhoid fever salmonellae or partially also meningococci

- Secondary sepsis sepsis coming after failure of an organ
- Special types of sepsis
 - urosepsis sepsis in kidney failure
 - catether sepsis as hospital disease

Sepsis – clinical picture

- instable body temperature
- decreased muscle tonus
- intolerance of food, diarrhoea
- respiratory problems frequent, irregular breathing, breath pause, failure
- blood circulation problems pulse more or less frequent, blood pressure decrease
 - common icterus, hyper/hypoglykaemia, metabolic failure, bleeding, neural symptoms etc.

Definition of a blood culture

- It means not clotted blood, principially very different from serological examinations
- Today we usually sample into special vessels for automatic culture
- We need to take two, but better three blood cultures at rise of temparature
- Ideal is to use a new punction every time, or at least one venepunction + central venous catheter + peripherial venous catheter (bacteriaemia × colonisation of entry)

How to take blood

- To work aseptically! Not only because of the patient, but also because of the sample. It is not sufficient to clean skin by petrol, it is necessary to perfom really disinfection.
- The disinfection should be let to act long enough, in alcohol agents to drying (to let the disinfectant really dry)
- The best is to use 3 blood culture vessels of the same type. Eventually to add e. g. one anaerobic
- To fill the order form, not forgeting the time of taking blood and site of sampling (CVK/peripherial catether/venepunction)

Types of culture vessels

- There are various types regarding to microbes that are to be detected (aerobes, anaerobes)
- Some vessels ("FAN") include charcoal. They are designed for culturing blood of patients already treated by antibiotics (classical vessel could give a false negative result – the antibiotic would suppress the growth)



Standard aerobic

anaerobic

BacT/ALERT

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Charcoal

Charcoal

aerobic





BACT/ALERT & SA Institut Advobile. Antobios Anto Instructions. Voir Notice. In Instructions. Voir Notice. In Instructions. In Instructions. In Instructions. In Instructions (197-30°C)

NA SETO diagnostic use SIDMÉRIEUX, ING

www.medmicro.info

Function of cultivators

Cultivator, connected to a computer, keeps automatically optimal conditions of cultivation, and also evaluates status of the vessel and indiacates eventual growth (e. g. change of CO₂ tension)

The growth is signalized optically and by a sound. When nothing is growing even afer a week, the apparate signalizes it too (it is time to give out a negative result)



When a blood culture is positive...

- The vessel is brought from the apparate
- It is necessary to mark the time, or period from admission to positivity (more on the next slide)
- We perform inoculation to solid media, Gram stained smear and according to its result "directly" orientation disc test of susceptibility; instead of standard suspension just fluid from vessel is used → the result is unsure

Why it is so important to write the timing of sampling

- Example 1: Three blood cultures taken, all of them positive, but one after 12 hours, another after 36 hours and the third after 3 days. The strains are phenotypically different → it is very likely that those are skin contaminants
- Example 2: Three blood cultures taken, all of them positive, all of them after about the same time after sampling, strains look like the same
 it is likely that it is a true pathogen

E. coli in blood culture, phase contrast



http://www.visualsunlimited.com/browse/vu198/vu19873.html

What to do after that

We have to count that direct tests are only orientation tests, for not standard content of bacteria in individual blood samples. Usually in another step we perform proper susceptibility testing (often using quantitative tests)

 Exceptions are likely contaminations (especially in coagulase negative staphylococci)

Cooperation laboratory – ward

- Laboratory tries to coopetate with clinicians already during blood culture, mostly in form of telefonic report, sending preliminary results (even in negative blood cultures) etc.
 Also long term evidence of positive findings is usefull in frame of a systematic
 - surveillance of hospital infections
- Details of cooperation should be mediated individually



2B Sampling: urine samples

Urine examination (Part One)

- Urine examination is recommended in noncomplicated and necessary in complicated cystitis: true
- Microbiologists recommend use of cathetrized urine as a routine way of sampling urine for bacteriology: false, normally taken urine is usually sufficient, but it should be sambled properly
- It is not important, whether prepucium (in men) or labia minora (in women) is in the way of urine stream when sampling urine for bacteriology: false, we should avoid contamination as much as possible

Urine examination (Part Two)

- External orifice of urethra should be carefully washed and eventually also disinfected before taking sampling urine for bacteriology true
- The vessel, that the patient urinates in, should be sterile true (and important!)
- The test tube used for urine transporation to the laboratory should have yellow cap false, it depends on individual organization
- The order form should contain information whether urine is "routinelly taken", cathetrized, punctated, or whether it is a specimen taken from a permanent catheter true

Urine examination (Part Three)



 Urine from permanent catether has the same value for bacteriological diagnostics as cathetrized urine (just for examination) false (urine from permanent cathether is worse, cathetrized urine is better than "normal" urine)

Urine specimen should be delivered to the laboratory in 2 hours after sampling, in impossible, it should be kept in refrigeratior true
 Urine sample is better than ure<u>thral swab in gonorrhoea diagnostics false</u>

2C Sampling: more examples

Stool sampling

- Bacteria in Amies transport medium
- Yeasts the same, but better in FungiQuick medium
- Viruses (isolation) sample sized like a hazelnut; when viral isolation is to be performed, it is necessary to send it at 0 °C
- Viruses (antigen) sample sized like a hazelnut; no influence of the temperature
- Parasites again hazelnut sized, not necesarilly sterile. Mark travellor anamnesis! Usually three specimens.
- Pinworms Graham method perianal imprint on special sticky tape, to be microscopied
- Clostridium difficile toxin as for parasitology

Moulage method in flat wounds

- This method is used to quantify better microorganisms, especially in wounds. Using square filtration papers, we can better differenciate between a real pathogen and an accidentally found contaminant
- You will use this method not for wounds, you will only try it to your own skin.

Smears – Vaginal/urethral smear

Smears are usefull for actinomycosis, anaerobes, etc. One situation where smears are used, are vaginal swabs.

- Two slides are sent.
- One is Gram stained (for examination of bacteria, yeasts, but also epithelial cells and WBCs)
- The second smear is Giemsa stained (mostly because of *Trichomonas*)
- We evaluate both quantity of individual objects and entire aprearance of the preparation

In case of suspicion for gonorrhoea, urethral swabs are taken. We see white blood cells and intracellular diplococci.

Normal picture: epithelial cells, lactobacilli (Döderlein bacillus)



Giemsa

http://en.microdigitalworld.ru

www.medmicro.info

Picture of bacterial vaginosis (laktobacilli replaced by gardnerellae, event. mobilunci and other bacteria, common clue cells – bacteria adhered on epitheliae)



Aerobic vaginitis (unlike vaginosis, here leucotytes are present)



Gram

http://en.microdi gitalworld.ru

Gonorrhoea

http://en.microdigitalworld.ru



Trichomonosis

Photo by:Dr S.M. Sadjjadi parasito@sums.ac.ir



http://medschool.sums.ac.ir

Vaginal mycosis

http://en.microdigitalworld.ru

x1000 www.microdigitalworld.n P P ٩Ļ PMN leukocyte - 1 spherical form of Candida - 2 hyphal form of candida - 3







to process 5 Proper

processing

4 Decision, how to process the specimen

- It is described in operation standards (OS). For each sample type the OS says, what methods should be used for it, and what methods should be applied.
- Nevertheless, everything is not in OS.
 Especially in extraordinary cases it is on decision of experienced microbiologist, how to process the specimen
- In important cases is no mistake to phone to the laboratory and ask for an advice.

5 Proper specimen processing (1)

- Proper processing is usually done by laboratory asistants, formerly with secondary education, today with bachelor's degree or equivalnt
- The procedure should be asseptical, to avoid risk of laboratory contamination. Work in a biohazard box je is also a good prevention of hospital infections



5 Proper specimen processing (2)

- Processing of bacteriological specimens usually contains following:
 - before proper processing, some specimens are homogenized, centrifuged etc.
 - in some specimen types quick methods microscopy, eventually direct antigen examin.
 - nearly always it is based on culture on several solid media
 - sometimes also multiplication in liquid media (in conjunctival swab: ONLY this point)

Laboratory of clinical bacteriology

Assistant 2 "does repeatings": in positive specimens susceptibility test and identification tests are prepared

Microbiologist "reads the laboratory" – observes the results of the culture

Assistant 1 writes

the results.

What may a pathogen be confused with

With a contaminant: mostly bacteria of genera Bacillus, Micrococcus, Kocuria, but also small amounts of staphylococci, fungi etc.

- With an accidental finding: in throat swabs a microb that came there with food
- With common flora: only in sites, where some normal microflora is present

Survey of common flora

Skin, nose, external ear, skin andexa	Staphylococci (incl. <i>Staph. aureus</i>), coryneforms, yeasts
Pharynx & oral cavity	Oral streptococci and neisseriae. Hemophili, small amonunts of pneumococci, meningococci, anaerobes, non patogenous treponema
Large (and small) bowel	Anaerobes, enterobacteria, enterococci, <i>Entamoeba coli</i>
Vagina	Lactobacilli, small amounts of other bacteria
Margins (lips etc.)	Mixture from both sides
4A Processing and "reading" in respiratory specimens

How to find a pathogen among common oropharyngeal flora

- Normal flora consists of greyish, viridating colonies (oral streptococci) and yellowish, usually ahaemolytical colonies (oral neisseriae). They use to make a dense "carpet" on the surface of agar medium and they make search for pathogens quite difficult, nevrtheless possible:
 - Haemolytic streptococci (and also Staphylococcus aureus) are visible by a strong haemolysis on blood agar
 - For haemophili detection we use antibiotic disc with bacitracine – higher concentrations than in bacitracine test (to decline the normal microflora)
 - For meningococcal detection we use another disk, with mixture of vancomycin and colistine

Detection of pathogen in throat/sputum



1 swab inoculation 2 loop inoculation 3 staphylococcus line 4 bacitracin disc (for hemophili) 5 V + K disc (colistine and vancomycine) for meningococci In all parts of inoculated area we search for colonies with haemolysis. They could be streptococci

(rather colourless) or goldish)

Cultivation result of throat swab with common flora In these sites we



In these sites we search for haemophili

Explanations to following screens

- BA blood agar
- EA Endo agar; usually, McConkey agar may be used as an alternative
- BA+AMIK blood agar with amikacin, selective for streptococci a enterococci
- NaCl BA with 10 % NaCl, selective for stafylococci
- B broth
- URI urichrome, a chromogenic medium for the most important pahtogens from urine

Sputum examination

Sputum examination Diagnostic schedule (1)

Day 0: microscopy (Gram staining)

Day 1: result of primary culture on BA, EA and NaCI. If only common flora is present, EA is discarded and BA and NaCl is prolonged to another day. An eventual pathogen is identified and its antimicrobial susceptibility assessed. If there is a small amout of a pathgen, isolation is performaed (colony is carefully picked by a loop and reinoculated to a new agar plate to obtain a pure culture)

Sputum examination Diagnostic schedule (2)

Day 2: expedition of negative results (observation of prolonged BA cultivation). Expedition of majority of positive results, if identification is finished antibiotic test result is OK. If not (too many resistances, more atb needed), or if only isolation is done, it is necessary to continue.

 Day 3: expedition of majority of remaining positive results (resistant, difficult detection...)

 Day 4: extraordinarilly expedition of remaining resultes (combination of several problems)

Sputum – possible findings

- Common flora: There is no flora in LRW, but always a contamination from URW is present: oral streptococci and neisseriae
- Pathogens: pneumococci, pyogenous streptococci, haemophili (typical pneumoniae). Causative agents of atypic pneumoniae are moslty non-culturable. If you would find Staphylococcus aureus, you can use treatment using oxacilin, eventually, if oral oxacillin would not be available, to use Ist generation cephalosporins.

Practical note

- Small, greyish, nearly colourless, viridating, are oral streptococci.
- Small, yellowish, without viridation, without haemolysis (or a slight partial haemolysis), oxidase positive are oral neisseriae
- If there is something more on our plate, and especially if this "something" has a strong haemolysis, it is probably the expected pathogen.

"Reading" of bacteriology



www.medmicro.info

Throat swab

biology.clc.uc.edu

Throat swab Diagnostic schedule

Day 0: only start of the cultures

- Day 1: result of primary culture of specimen on BA and EA. NaCl is not used here. Here, too, BA cultures with common flora are prolonged
- Day 2: expedition of all negative and majority positive results

Day 3: expedition of mostly all remaining results

Pharynx – possible findings

- Common flora: Oral streptococci a neisserie; haemophili (mostly *H. parainfluenzae*), but normal are also small amounts of *S. aureus*, pneumococci, meningococci, moraxellae etc. More components of common flora (anaerobes, spirochets) are not found in normal culture
- Pathogens: pyogenous streptococci, arcanobakteria; often nothing is found and it is viral origin (EB viruses and others)
- Treatment: In case of Streptococcus pyogenes found to be a pathogen, V-penicillin is used.

Common flora and pyogendus Throat swab. Streptococcus



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4B Processing and "reading" in wound and urine specimens

Wound swab



www.kinseyracingschool.com

Wound swab Basic diagnostic schedule

- (Different in different types of wound etc.)
- Day 0: start of culture only
- Day 1: result of primary culture of specimen on BA, EA, NaCl and BA+AMI. If all solid media are negative, B is observed; if turbid, a subcultivation to solid media is performed
- Day 2: expedition of negative and some positive results; too resistant bacteria → more tests
- Days 3, 4: expedition of remaining results

Wound swab

- Common flora: none, all findings are looked as pathogen (we test even microbes suspicious of being contamination – better treat a contamination than not treat a pathogen)
- Pathogens: wide spectrum of bacteria, from staphylococci through streptococci and pseudomonads to anaerobes in abdominal wounds and pasterurellae in wounds after being bitten by a dog. It is recomended not to use antibiotic before atb susceptibility result.
- Recommendation for treatment: e. g. ciprofloxacin in our case; but local care of the wound is more important than antibiotics!

Urine



http://i96.photobucket.com

Urine Basic diagnostic schedule

- Day 0: start of culture only
- Day 1: result of primary culture of specimen on BA, EA/URI, expedition of all negative results, pathogen testing
- Day 2: expedition of positive results, if bacterial susceptibility is sufficient (if not, → more tests)
 Day 3: expedition of remaining results



- There is no common flora, but in elderly often asymptomatic bacteriuria, it is not necessary to treat it
- As likely contamination (or accidental finding) is counted everything below 10⁴ / ml, everything below 10⁵ / ml in finding of two various bacteria and everything in three/more bacterial strains
- Among pathogens, the most common are enterobacteria, enterococci, S. agalactiae, staphylococci etc.

Semiquantitative processing

- A plastic loop is used the "eye" of the loop catches always 1 µl of urine
- This microliter is inoculated to one halfth of blood agar plate (you have it on a total plate)
- Further we inoculate Endo agar or URIchrom, here we assess it only qualitativelly
- Of course, besides quantity examination we also examine genus and species of the bacterium as usually
- In our case, we would recommend nitrofurantoin for treatment.

Semiquantitative urine evaluation

Number of colonies	Number of CFU (bacteria) in 1 µl of urine	Number of CFU (bacteria) in 1 ml of urine	Evaluation (valid for 1 bacterium)
Less than 10	Less than 10	Less than 10 ⁴	Contamination
10–100	10–100	10 ⁴ —10 ⁵	Borderline
More than 100	More than 100	More than 10 ⁵	Infection

6 Result sending 7 Interpretation

6 Result sending

- Result is sent after finishing of the diagnostic process. Sometimes a preliminary result is sent after finishing the basic aerobic culture, and the remaining part (yeast culture, anaerobic culture etc.) is sent later
- Result contains a partial interpretation: a microbiologist comments clear contaminations, accident findings, common flora, comments the findings in a note

7 Interpretation

- Definitive interpretation of finding should be done by the clinician. Only the clinician, not the microbiologist, has the microbiology result together with the biochemical, rtg, ultrasound result. And only he has done the anamnesis and clinical examination of the pacient.
- Of course, consultation of a clinician and a microbiologist is very useful in serious cases.
 On the other hand, it is not possible to consult each case.

A picture of laboratory

www.medmicro.info



The End



www.pathology.leedsth.nhs.uk