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General bacteriology 1, final results 2/2017

| | | Significant pathogen | Possible Pathogen | Non-sign. pathogen/ norm. flora/ contaminant | No comments on significance | Would be referred | Would not be referred | Results not returned |
|----------------------|--------------------------------|-------------------------|----------------------|--|-----------------------------|-------------------|--------------------------|-------------------------|
| 001 Streptococcus | dysgalactiae ssp. equisimilis | | | | | | | |
| Streptococcus | dysgalactiae ssp. equisimilis | => 11 | 2 | - | 1 | - | 14 | - |
| Streptococcus | dysgalactiae ssp. dysgalactiae | 7 | 1 | - | - | - | 8 | - |
| Streptococcus | sp., beta-hemolytic, Group G | => 22 | 1 | - | - | - | 23 | - |
| | sp., beta-hemolytic, Group C | 1 | - | - | - | - | 1 | - |
| Results not returned | before closing-date | - | - | - | - | - | - | 1 |
| 002 Pseudomonas a | neruginosa | | | | | | | |
| Pseudomonas | aeruginosa | => 43 | 1 | - | 1 | 2 | 43 | = |
| Pseudomonas | sp. | 1 | - | - | - | - | 1 | = |
| Results not returned | before closing-date | - | - | - | - | - | - | 1 |
| 003 Candida glabrat | a | | | | | | | |
| Candida | glabrata | => 37 | 3 | - | 1 | 2 | 39 | - |
| Candida | tropicalis | 1 | - | - | - | - | 1 | - |
| Candida | sp. | 1 | - | - | - | 1 | - | - |
| | sp. not C.albicans | 2 | - | - | - | 2 | - | - |
| Yeast, | not Candida albicans | 1 | - | - | - | 1 | - | - |
| Staphylococcus | capitis | - | - | 1 | - | - | 1 | - |
| Staphylococcus | epidermidis | - | - | 1 | - | - | 1 | - |
| Staphylococcus | hominis | - | 1 | - | - | - | 1 | - |
| Results not returned | before closing-date | - | - | - | - | - | - | 1 |

Own result: Grey area Expected result:=> / Accepted result: (=>)

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| | <u> </u> | | | | | | | |
|----------------------|---|-------------------------|----------------------|--|-----------------------------|-------------------|--------------------------|-------------------------|
| | | Significant pathogen | Possible Pathogen | Non-sign. pathogen/ norm. flora/ contaminant | No comments on significance | Would be referred | Would not be referred | Results not returned |
| 004 Clostridium tert | ium | | | | | | | |
| Clostridium | tertium | => 32 | 2 | - | 1 | - | 35 | - |
| Clostridium | ramosum | 1 | - | - | - | - | 1 | - |
| Clostridium | sp. | 4 | - | - | - | 1 | 3 | - |
| Gram staining: | anaerobe grampositive rod/bacilli | 1 | - | - | - | - | 1 | - |
| | anaerobe grampositive, sporeforming bacilli | 2 | - | - | - | 2 | - | - |
| | anaerobe gramnegative rod/bacilli | 1 | - | - | - | - | 1 | - |
| Streptococcus | mutans | - | - | 1 | - | - | 1 | - |
| Sphingomonas | paucimobilis | - | 1 | - | - | - | 1 | - |
| Edwardsiella | ictaluri | - | 1 | - | - | - | 1 | - |
| Ewingella | americana | - | 1 | - | - | - | 1 | - |
| Leuconostoc | mesenteroides | - | - | 1 | - | - | 1 | - |
| Tatumella | ptyseos | - | 1 | - | - | - | 1 | - |
| Results not returned | before closing-date | _ | - | - | - | - | - | 1 |

Own result: Grey area Expected result:=> / Accepted result: (=>)

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