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| **(без темы)** |

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|  **Виды микроорганизмов** | КОЕ в 1г.фекалий |              |
| Норма (возраст,годы) |           У попугая |
| менее 1 | 1 - 10 | более 10 |
| Патогенные бактерии кишечнойгруппы |  отсутствие |                  отс. |
|  Бифидобактерии | 106  109 | 107    1010 | 106   109 |              10 5 |
|  Лактобактерии | 105  109 | 106  109 | 106  109 |              10 5 |
|  Кишечные палочки |  типичные | 105  108 | 106   109 | 106   109 |                10 4 |
| лактозонегативные | abs |  104 |  105 |                отс |
| гемолитические | 0 | 0 | 0 |                отс |
|  Энтерококки |  104 |  104 |  105 | Enterococcusfaecalis            10 6 |
|  Другие условно-патогенные энтеробактерии\* |  103 |  104 |  105 |  Enterobacter cloacae               10 3  |
|  Клостридии |  103 |  105 |  105 |                 отс |
| Коагулазоположительные стафилококки |  0 |  0 |  0 |  S. aureus 10 3 |
| Коагулазоотрицательныестафилококки |  104 |  105 |  105 |                 отс |
|  Дрожжевые грибы рода Candida | 3 10 | 4 10 | 5 10 |  Candida spp.   10 5 |
| Неферментирующие бактерии\*\* |  103 |  104 |  104 |                отс. |
|  Прочие |   |   |   |                отс. |

 Примечание:   N - норма                                                                                                                                                                          \* - представители родов Klebsiella, Enterobaсter, Hafnia, Serratia, Proteus, Morganella, Providencia,Citrоbaсter и др.                                                                                                                                                     \*\* - представители родов Pseudomonas, Acinetobacter и др.     **ЗАКЛЮЧЕНИЕ И РЕКОМЕНДАЦИИ:** Снижено содержание бифидобактерий и лактобактерий. Выделен Enterobacter cloacae 1,0Е3 КОЕ/г. Выделена S. aureus 1,0Е3 КОЕ/г.Выделены грибы рода Candida 1,0Е3 КОЕ/г.                                        **Чувствительность выделенных м/о к фагам / антибиотикам / антигрибковым препаратам**

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| --- | --- | --- | --- | --- | --- | --- |
| **Фаг / антибиотик /****антигрибковый препарат** | Enterobacter  cloacae   | S. aureus |   |   |   |   |
| 1. Ампициллин | у |   |   |   |   |
| 2. Амоксициллин/клавуланат | ч | у |   |   |   |
| 3. Оксациллин | - | ч |   |   |   |
| 4. Цефтазидим | ч | ч |   |   |   |
| 5. Цефотаксим | ч | - |   |   |   |
| 6. Цефалексин | у | ч |   |   |   |
| 7. Ванкомицин | - | ч |   |   |   |
| 8. Гентамицин | ч | ч |   |   |   |
| 9. Амикацин | ч | ч |   |   |   |
| 10. Клиндамицин | - | - |   |   |   |
| 11. Эритромицин | - | ч |   |   |   |
| 12. Азитромицин | - | сч |   |   |   |
| 13. Доксициклин | ч | сч |   |   |   |
| 14. Ципрофлоксацин | ч | ч |   |   |   |
| 15. Энрофлоксацин | ч | ч |   |   |   |
| 16. Рифампицин | - | ч |   |   |   |
| 17. Фузидин | - | ч |   |   |   |
| 18. Левомицетин | у | сч |   |   |   |
| 21 Ко-тримоксазол | сч | сч |   |   |   |
| ФАГИ: |   | ч |   |   |   |
| Коли-протейный фаг |   | - |   |   |   |
| Колифаг |   | - |   |   |   |
| Протейный фаг |   | - |   |   |   |
| Клебсиеллезный поливалентный фаг |   | - |   |   |   |
| Бактериофаг клебсиелл пневмонии |   | - |   |   |   |
| Синегнойный фаг |   | - |   |   |   |
| Стафилококковый фаг |   | - |   |   |   |
| Пиобактериофаг - поливалентный |   | ч |   |   |   |
| Пиобактериофаг - комплексный |   | ч |   |   |   |
| Интестифаг |   | ч |   |   |   |

 **ч - чувствителен      сч - слабочувствителен      у – устойчив** **ЧУВСТВИТЕЛЬНОСТЬ К ПРОТИВОГРИБКОВЫМ ПРЕПАРАТАМ:**

|  |  |
| --- | --- |
| Наименование препарата | Вид микроорганизмов   |
| Р. Candida |   |   |   |
| АНТИГРИБКОВЫЕ ПРЕПАРАТЫ: |   |   |   |   |
| 1. Нистатин |       ч |   |   |   |
| 2. Амфотерицин Б |       ч |   |   |   |
| 3. Итраконазол |       ч |   |   |   |
| 4. Кетоконазол |       ч |   |   |   |
| 5. Клотримазол |       ч |   |   |   |
| 6. Миконазол |       ч |   |   |   |
| 7. Флуконазол |       ч |   |   |   |

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