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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**       |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **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 |  |  |  |     -- | | |