|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Объявление**  **на расходные материалы для бактериологического**  **анализатора "MicroScan WalkAway 40"**  **на 2021 год**   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **№** | **наименование** | **тех.характеристика** | **ед.из** | **кол-во** | **цена** | **сумма** | | **1.** | **Mineral Oil** | **минеральное масло 250 мл** | **фл** | **5** | **28009** | **140045** | | **3.** | **Prompt inoculation system 60 Units** | **система Prompt для инокуляции 60 шт(вода с юбочками)** | **уп** | **15** | **100324** | **1504860** | | **4.** | **Yeast ID 20** | **Панель для идентификации грибов(в упаковке 20 панелей)** | **уп** | **1** | **76311** | **76311** | | **5.** | **Pos BP Combo Panel Type 39** | **Панель для идентификации грамм+ микр.(в упаковке 20 панелей)** | **уп** | **40** | **79511** | **3180440** | | **6.** | **Neg Breakpoint Combo Panel Type 50** | **Панель для идентификации грамм- микр.(в упаковке 20 панелей)** | **уп** | **30** | **77732** | **2331960** | | **21.** | **HNID Rabid Haemophilus/ Neisseria ID** | **Панель для идентификации гемофильная палочка+Нейссерии ИД**  **(в упаковке 20 панелей)** | **уп** | **1** | **77247** | **77247** | | **22.** | **Sulfanilic Acid 250 ml (NIT 1)** | **Кислота сульфанильная 250 мл** | **фл** | **2** | **33495** | **66990** | | **23.** | **N-N-Dimethyl-Alpha-Naphthylamini 250 ml(NIT 2)** | **Диметил- Альфанафтиламин 250 мл** | **фл** | **2** | **35805** | **71610** | | **24.** | **Potassium Hydroxide 250 ml (VP 1)** | **Гидрооксид Калия 250 мл** | **фл** | **2** | **41580** | **83160** | | **25.** | **Alpha-Naphthol 30 ml**  **(VP 2)** | **Альфа нафтол 30мл** | **фл** | **15** | **25364** | **380460** | | **26.** | **Peptidase reagent 30 ml (PEP)** | **Пептидазный реагент 30 мл** | **фл** | **15** | **12636** | **189540** | | **27.** | **Ferric-III-Chloride(TDA)** | **Хлорид- 111-железа 250мл** | **фл** | **1** | **37538** | **37538** | | **28.** | **Kovacs reagent 250ml (IND)** | **Реагент Ковача 250мл** | **фл** | **1** | **55440** | **55440** | | **29.** | **NaOH Sodium Hydroxide 30 ml** | **Гидрооксид натрия 30мл** | **фл** | **1** | **12833** | **12833** | | **30.** | **Бумага для принтера штрих-кода 4 «Х 0.43»** | **Штрих код** | **рулон** | **1** | **70571** | **70571** | |  |  | **Итого** |  |  |  | **8 279 005** | |
|  |
|  |
|  |