

ГБУЗ РМ «МРСПК»

Набор реагентов для определения антител
к антигенам эритроцитов

КОНСТРУИРОВАННЫЕ СТАНДАРТНЫЕ ЭРИТРОЦИТЫ
ДЛЯ ТЕСТ-СЕРОВАНТИЛЬНОЙ СИСТЕМЫ АВО.
КОНСТРУИРОВАННЫЕ СТАНДАРТНЫЕ ЭРИТРОЦИТЫ ДЛЯ ВЫЯВЛЕНИЯ
ПЕРЕУЗУРНЫХ АНТИЭРИТРОЦИТАРНЫХ АНТИТЕЛ.
УПРАСЯННОСТЬ ПОЛИГЛЮКИНА ДЛЯ ЛАБОРАТОРНЫХ ЦЕЛЕЙ.
Только для in vitro диагностики

Хранить при 2-8°C

ТУ 9396-001-01922807-2012

430030 г. Саранск, ул. Дальняя 3а
Тел./факс: 88342326311

Г. Саранск, ул. 8 м.

Саранск 74112

Дата выпуска: 08.01.13 г.
Срок годности: 08.01.14 г.



(i) 10^6 cells/ml
 (ii) 10^5 cells/ml
 (iii) 10^4 cells/ml
 (iv) 10^3 cells/ml
 (v) 10^2 cells/ml
 (vi) 10^1 cells/ml
 (vii) 10^0 cells/ml
 (viii) 10^{-1} cells/ml
 (ix) 10^{-2} cells/ml
 (x) 10^{-3} cells/ml
 (xi) 10^{-4} cells/ml
 (xii) 10^{-5} cells/ml
 (xiii) 10^{-6} cells/ml
 (xiv) 10^{-7} cells/ml
 (xv) 10^{-8} cells/ml
 (xvi) 10^{-9} cells/ml
 (xvii) 10^{-10} cells/ml
 (xviii) 10^{-11} cells/ml
 (xix) 10^{-12} cells/ml
 (xx) 10^{-13} cells/ml
 (xxi) 10^{-14} cells/ml
 (xxii) 10^{-15} cells/ml
 (xxiii) 10^{-16} cells/ml
 (xxiv) 10^{-17} cells/ml
 (xxv) 10^{-18} cells/ml
 (xxvi) 10^{-19} cells/ml
 (xxvii) 10^{-20} cells/ml
 (xxviii) 10^{-21} cells/ml
 (xxix) 10^{-22} cells/ml
 (xxx) 10^{-23} cells/ml
 (xxxi) 10^{-24} cells/ml
 (xxxii) 10^{-25} cells/ml
 (xxxiii) 10^{-26} cells/ml
 (xxxiv) 10^{-27} cells/ml
 (xxxv) 10^{-28} cells/ml
 (xxxvi) 10^{-29} cells/ml
 (xxxvii) 10^{-30} cells/ml
 (xxxviii) 10^{-31} cells/ml
 (xxxix) 10^{-32} cells/ml
 (xl) 10^{-33} cells/ml
 (xli) 10^{-34} cells/ml
 (xlii) 10^{-35} cells/ml
 (xliii) 10^{-36} cells/ml
 (xliv) 10^{-37} cells/ml
 (xlv) 10^{-38} cells/ml
 (xlvi) 10^{-39} cells/ml
 (xlvii) 10^{-40} cells/ml
 (xlviii) 10^{-41} cells/ml
 (xlvix) 10^{-42} cells/ml
 (l) 10^{-43} cells/ml
 (li) 10^{-44} cells/ml
 (lii) 10^{-45} cells/ml
 (liii) 10^{-46} cells/ml
 (liv) 10^{-47} cells/ml
 (lvi) 10^{-48} cells/ml
 (lvii) 10^{-49} cells/ml
 (lviii) 10^{-50} cells/ml
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 (lx) 10^{-52} cells/ml
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 (lxxii) 10^{-64} cells/ml
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 (lxxv) 10^{-67} cells/ml
 (lxxvi) 10^{-68} cells/ml
 (lxxvii) 10^{-69} cells/ml
 (lxxviii) 10^{-70} cells/ml
 (lxxix) 10^{-71} cells/ml
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 (lxxxi) 10^{-73} cells/ml
 (lxxxii) 10^{-74} cells/ml
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 (lxxxxxxxiv) 10^{-116} cells/ml
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 (lxxxxxxxiv) 10^{-166} cells/ml
 (lxxxxxxxv) 10^{-167} cells/ml
 (lxxxxxxxvi) 10^{-168} cells/ml
 (lxxxxxxxvii) 10^{-169} cells/ml
 (lxxxxxxxviii) 10^{-170} cells/ml
 (lxxxxxxxix) 10^{-171} cells/ml
 (lxxxxxxx) 10^{-172} cells/ml
 (lxxxxxxxi) 10^{-173} cells/ml
 (lxxxxxxxii) 10^{-174} cells/ml
 (lxxxxxxxiii) 10^{-175} cells/ml
 (lxxxxxxxiv) $$

Agencies only 1-800-
TV-8000-001-01672001-2012
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For more information

спирити, се 2. поделити на 3 делове, по 1 дел по 1/3. 1. дел се ставити на антипен и инт. 30 мин. 2. дел се ставити на антипен и инт. 30 мин. 3. дел се ставити на антипен и инт. 30 мин. 2-6 °C