Предметные стекла и камеры для микроскопов

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Лилецк (4742)52-20-81

Казахстан +(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранок (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: goi@nt-rt.ru || сайт: https://gracebio.nt-rt.ru/

Беларусь +(375)257-127-884



Grace Bio-Labs adhesive seal tabs for SecureSeal™ hybridization chambers GBL629200-200EA

NACRES: NB.22

Legal Information

SecureSeal is a trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs coverglass, 1oz GBL162450-50EA



General description

A thin flat coverglass is the optimal platform for high resolution microscopy and high-sensitivity, quantitative, fluorescent imaging.



Grace Bio-Labs CoverWell™ imaging chambers GBL635051-40EA



General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL635011-40EA



General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL635021-20EA

NACRES: NB.22

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL635031-20EA

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging applications. The reusable press-to-seal silicone chambers form removable enclosures for repeat



Grace Bio-Labs CoverWell™ imaging chambers GBL631051-40EA

NACRES: NB.22

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL631011-40EA

NACRES:	NB.22
---------	-------

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL631021-20EA

NACRES: NB.22

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL631031-20EA

NACRES: NB.22

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL635041-25EA



General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging



Grace Bio-Labs CoverWell™ imaging chambers GBL475023-25EA

General description

CoverWell imaging chambers are designed to stabilize and support thick and free-floating specimens for confocal microscopy and imaging applications. The reusable press-to-seal silicone chambers form removable enclosures for repeat



Grace Bio-Labs CoverWell™ incubation chambers GBL645401-25EA

NACRES: NB.22

General description

CoverWell™ incubation reusable chambers - exceptionally secure seals during incubations



Grace Bio-Labs CoverWell™ incubation chambers GBL645501-50EA

NACRES: NB.22

General description

CoverWell™ incubation reusable chambers - exceptionally secure seals during incubations



Grace Bio-Labs CoverWell™ incubation chambers GBL645402-25EA

NACRES: NB.22

General description

CoverWell™ incubation reusable chambers exceptionally secure seals during incubations



Grace Bio-Labs CoverWell™ incubation chambers GBL645502-50EA

NACRES: NB

General description

CoverWell[™] incubation reusable chambers exceptionally secure seals during incubations



Grace Bio-Labs CoverWell™ perfusion chambers GBL622503-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622103-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622203-20EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622303-20EA



General description



Grace Bio-Labs CoverWell™ perfusion chambers GBL622504-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622104-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622204-20EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622304-20EA



General description



Grace Bio-Labs CoverWell™ perfusion chambers GBL622105-20EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622505-20EA

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips or microscope slides. Reagents can be quickly added and removed through dual access ports without



Grace Bio-Labs CoverWell™ perfusion chambers GBL622205-10EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622305-10EA



General description



Grace Bio-Labs CoverWell™ perfusion chambers GBL622302-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622502-40EA

NACRES: NB.22

General description



Grace Bio-Labs CoverWell™ perfusion chambers GBL622102-20EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622202-20EA



General description



Grace Bio-Labs CoverWell™ perfusion chambers GBL622501-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622101-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CoverWell™ perfusion chambers GBL622201-20EA

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips or microscope slides. Reagents can be quickly added and removed through dual access ports without



Grace Bio-Labs CoverWell™ perfusion chambers GBL622301-20EA

General description



Grace Bio-Labs CoverWell™ perfusion chambers GBL622551-40EA

NACRES: NB.22

General description

CoverWell perfusion chambers press-to-seal covers form water-tight, multiwell cell incubation or cytochemistry chambers when pressed to coverslips



Grace Bio-Labs CultureWell™ adapter tray GBL103260-2EA

NACRES: NB.22

General description

The adapter tray fits most universal microscope adapters and is compatible with high content screening instruments



Grace Bio-Labs CultureWell™ chambered coverglass GBL103310-20EA

NACRES: NB.22

General description

Grace Bio-Labs chambered coverglass products are optimal for high resolution microscopy.



Grace Bio-Labs CultureWell™ chambered coverglass GBL103320-20EA

General description

Grace Bio-Labs chambered coverglass products are optimal for high resolution microscopy.

Grace Bio-Labs chambered coverglass products consist of removable / reusable non-cytotoxic silicone



Grace Bio-Labs CultureWell™ chambered coverglass GBL103330-20EA

NACRES: NB.22

General description

Grace Bio-Labs chambered coverglass products are optimal for high resolution microscopy.



Grace Bio-Labs CultureWell™ chambered coverglass GBL103340-20EA

NACRES: NB.22

General description

Grace Bio-Labs chambered coverglass products are optimal for high resolution microscopy.



Grace Bio-Labs CultureWell™ chambered coverglass GBL103380-20EA



General description

Grace Bio-Labs chambered coverglass products are optimal for high resolution microscopy.



Grace Bio-Labs CultureWell™ chambered coverglass GBL103350-20EA



General description

Grace Bio-Labs chambered coverglass products are optimal for high resolution microscopy.



Grace Bio-Labs CultureWell™ coverglass inserts, with 4 chambered coverglasses GBL103410-10EA

NACRES: NB.22

General description

Grace Bio-Labs CultureWell[™] inserts are comprised of four chambered coverglass assembled in a disposable frame which is placed in a standard 86



Grace Bio-Labs CultureWell™ coverglass inserts, with 4 chambered coverglasses GBL103420-10EA

NACRES: NB.22

General description

Grace Bio-Labs CultureWell[™] inserts are comprised of four chambered coverglass assembled in a disposable frame which is placed in a standard 86



Grace Bio-Labs CultureWell™ coverglass inserts, with 4 chambered coverglasses GBL103440-10EA

NACRES: NB.22

General description

Grace Bio-Labs CultureWell™ inserts are comprised of four chambered coverglass assembled in a disposable frame which is placed in a standard 86



Grace Bio-Labs CultureWell™ coverglass inserts, with 4 chambered coverglasses GBL103430-10EA



General description

Grace Bio-Labs CultureWell[™] inserts are comprised of four chambered coverglass assembled in a disposable frame which is placed in a standard 86



Grace Bio-Labs CultureWell[™] coverglass inserts, with 4 chambered coverglasses GBL103480-10EA

General description

Grace Bio-Labs CultureWell[™] inserts are comprised of four chambered coverglass assembled in a disposable frame which is placed in a standard 86 mm x 128 mm culture plate. All inserts and chambered coverglasses are sterile and ready to use.



Grace Bio-Labs CultureWell™ coverglass inserts, with 4 chambered coverglasses GBL103450-10EA

NACRES: NB.22

General description

Grace Bio-Labs CultureWell[™] inserts are comprised of four chambered coverglass assembled in a disposable frame which is placed in a standard 86



Grace Bio-Labs CultureWell™ removal tool GBL103259-1EA



General description

Designed to separate the chambered upper structure from the coverglass and leave a removable gasket on the coverglass



Grace Bio-Labs CultureWell™ silicone isolator sheet material GBL664475-5EA

General description

CultureWell clear silicone sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope



R

Grace Bio-Labs CultureWell™ silicone isolator sheet material GBL664571-5EA

NACRES: NB.22

General description

CultureWell clear silicone sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens They may Grace Bio-Labs CultureWell™ silicone isolator sheet material GBL666475-5EA

NACRES: NB.22

General description

CultureWell clear silicone sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens They may



Grace Bio-Labs CultureWell™ silicone isolator sheet material GBL665273-5EA

NACRES: NB.22

General description

CultureWell clear silicone sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens They may



Grace Bio-Labs FlexWell™ removable incubation chambers GBL204908-10EA



General description

FlexWell[™] incubation chambers provide a convenient way to conduct binding reactions on protein microarrays using nitrocellulose coated



Grace Bio-Labs FlexWell™ removable incubation chambers GBL204916-10EA

NACRES: NB.22

General description

FlexWell[™] incubation chambers provide a convenient way to conduct binding reactions on protein microarrays using nitrocellulose coated



NACRES: NB.22

General description

FlexWell[™] incubation chambers provide a convenient way to conduct binding reactions on protein microarrays using nitrocellulose coated



Grace Bio-Labs FlexWell™ SealStrips™ GBL204974-50EA

General description

Transparent, non-fluorescing polyolefin film coated with a hydrophobic adhesive: Non-fluorescing feature will not interfere with automated analyses with fluorometers; and provided on a white paper release liner. Non-sterile, working surface RNase/DNase –



Grace Bio-Labs HybriSlip™ hybridization cover GBL722222-1000EA



General description



Grace Bio-Labs HybriSlip™ hybridization cover GBL724550-250EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL714022-100EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL724022-1000EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL716022-100EA

NACRES: NB.22

General description



Grace Bio-Labs HybriSlip™ hybridization cover GBL726022-1000EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL702430-100EA

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides.

HybriSlips are flexible, thin (0.25 mm) covers that



Grace Bio-Labs HybriSlip™ hybridization cover GBL722430-1000EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL714024-100EA

NACRES: NB.22

General description



Grace Bio-Labs HybriSlip™ hybridization cover GBL724024-1000EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL716024-100EA

NACRES: NB.22

General description

HybriSlip™ ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL726024-1000EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL702525-1000EA



General description



Grace Bio-Labs HybriSlip™ hybridization cover GBL712525-100EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL714550-50EA

NACRES: NB.22

General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriSlip™ hybridization cover GBL712222-100EA



General description

HybriSlip[™] ideally suited for *in situ* hybridization, *in situ* PCR and hybridization to genomic arrays on glass slides



Grace Bio-Labs HybriWell-FL™ sealing system, Fluor-"friendly" adhesive chamber

NACRES: NB.22



Grace Bio-Labs HybriWell-FL[™] sealing system, Fluor-"friendly" adhesive chamber GBL612201-100PAK

General description

Grace Bio-Labs HybriWell™ sealing system seals securely to a microscope slide surface in seconds to



Grace Bio-Labs HybriWell-FL[™] sealing system, Fluor-"friendly" adhesive chamber GBL612202-100PAK

NACRES:	NB.22
---------	-------

General description

Grace Bio Labs HybriWell™ sealing system seals



Grace Bio-Labs HybriWell™ sealing system, SecureSeal™ adhesive chamber

GBL611101



Grace Bio-Labs HybriWell[™] sealing system, SecureSeal[™] adhesive chamber GBL612107-100PAK



General description

Grace Bio-Labs HybriWell[™] sealing system seals securely to a microscope slide surface in seconds to



Grace Bio-Labs HybriWell™ sealing system, SecureSeal™ adhesive chamber GBL612106-100PAK

NACRES: NB.22

General description

Grace Bio-Labs HybriWell[™] sealing system seals securely to a microscope slide surface in seconds to



Grace Bio-Labs HybriWell™ sealing system, SecureSeal™ adhesive chamber GBL612105-100PAK



General description

Grace Bio-Labs HybriWell[™] sealing system seals securely to a microscope slide surface in seconds to



Grace Bio-Labs HybriWell™ sealing system, SecureSeal™ adhesive chamber GBL612103-100PAK



General description

Grace Bio-Labs HybriWell[™] sealing system seals securely to a microscope slide surface in seconds to



Grace Bio-Labs HybriWell™ seals, assortment GBL615101-1EA



General description

A Selection of Reaction Chambers that Every Lab Should Have on Hand



Grace Bio-Labs MultiSlip™ coverglass inserts, with chambered coverglass GBL104412-10EA

NACRES: NB.22

General description

Grace Bio-Labs MultiSlip[™] insert with 8 (18 mm x 18 mm) or 15 (12 mm x 12 mm) number 1.5 German coverglass per insert are sterile and ready to use in



Grace Bio-Labs MultiSlip™ coverglass inserts, with chambered coverglass GBL104418-10EA

NACRES: NB.22

General description

Grace Bio-Labs MultiSlip[™] insert with 8 (18 mm x 18 mm) or 15 (12 mm x 12 mm) number 1.5 German coverglass per insert are sterile and ready to use in



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305064-20EA

NACRES: NB.15

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305384-1EA



General description



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305196-1EA

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces. They offer numerous advantages over functionalized surface chemistries:



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305096-1EA

NACRES: NB.15

General description



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305008-20EA



General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305012-20EA



General description



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305016-20EA

NACRES: NB.15

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305108-20EA

NACRES: NB.15

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305118-20EA



General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305116-20EA



General description



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305004-20EA



General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305102-20EA

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces. They offer numerous advantages over functionalized surface chemistries:



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305101-20EA



General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305003-20EA



General description



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305002-20EA

NACRES: NB.15

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305170-20EA

NACRES: NB.15

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305177-20EA

NACRES: NB.15

General description

ONCYTE Porous nitrocellulose film slides are comprised of a microporous nitrocellulose film cast on a variety of solid surfaces They offer numerous



Grace Bio-Labs ONCYTE® AVID™ nitrocellulose film slides GBL305278-20EA



General description



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505064-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505384-1EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505096-1EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505196-1EA



General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505008-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505012-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505016-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505108-20EA

NACRES:	NB.15
---------	-------

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505118-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505116-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505004-20EA

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high throughput automated processing of microarrays.



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505102-20EA

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and place substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505101-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505003-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505002-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505170-20EA



General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505177-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose film slides GBL505278-20EA

NACRES: NB.15

General description

Grace Bio-Labs ONCYTE® NOVA™ nitrocellulose coated substrates are designed for SBS compliant multiwell plates and glass substrates for high



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705002-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705003-20EA



Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705004-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705008-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705012-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705016-20EA



Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705024-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705064-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705096-1EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705101-20EA

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc.

SuperNOVA is a trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705102-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705103-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705108-20EA



Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705116-20EA



Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705118-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705124-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705170-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705177-20EA



Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc


Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705196-1EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705278-20EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc



Grace Bio-Labs ONCYTE® SuperNOVA™ nitrocellulose film slides GBL705384-1EA

NACRES: NB.15

Legal Information

NOVA is a trademark of Grace Bio-Labs, Inc. Oncyte is a registered trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs PATH® protein microarray slides, no barcode GBL805025-20EA



General description

The Grace Bio-Labs PATH protein microarray slides are a non-porous nitrocellulose film slides.



Grace Bio-Labs PATH® protein microarray slides, with barcode GBL805020-20EA

NACRES: NB.15

General description

The Grace Bio-Labs PATH protein microarray slides are a non-porous nitrocellulose film slides.



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664508-25EA

NACRES:	NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664108-25EA



General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664208-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664506-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664106-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664206-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664515-25EA

General description



HIII

Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664516-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664115-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664116-25EA

General description



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664117-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664215-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664216-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664217-25EA

NACRES: N	B.22
-----------	------

General description



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664501-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664101-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664201-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664301-25EA

General description



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664507-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664107-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664207-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664307-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664503-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664103-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664203-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664303-25EA

NACRES:	NB.22
---------	-------

General description



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664504-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664104-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664204-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, No PSA GBL664304-25EA

NACRES: NE	3.22
------------	------

General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666508-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666108-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666208-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666506-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666106-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666206-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666515-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666516-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666517-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666115-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666116-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666117-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666215-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666216-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666217-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666505-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666105-25EA



General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666205-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666305-25EA



General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666507-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666107-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666207-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666307-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666503-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666103-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666203-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666303-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666504-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666104-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666204-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA both sides GBL666304-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665508-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665108-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665208-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665506-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665106-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665206-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665515-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665516-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665517-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665115-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665116-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665117-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665215-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665216-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665217-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665501-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665101-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665201-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665301-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665507-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665107-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665207-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665307-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665503-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665103-25EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665203-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665303-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665504-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665104-25EA

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture dishes or separate multiple specimens affixed to microscope slides. Isolators are available in red



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665204-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, PSA one side GBL665304-25EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, red silicone sheet GBL666182-5EA

NACRES: NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, red silicone sheet GBL666581-5EA



General description



Grace Bio-Labs Press-To-Seal silicone isolator, red silicone sheet GBL666384-5EA



General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs Press-To-Seal silicone isolator, red silicone sheet GBL666283-5EA

NACRES:	NB.22

General description

Silicone Isolators allow researchers to isolate specimens using removable hydrophobic barriers. They may be used to isolate cells grown in culture



Grace Bio-Labs ProPlate MP™ microtiter plate superstructure GBL204960-1EA



General description

Patented ProPlate® technology for high throughput robotic processing of microarrays.



Grace Bio-Labs ProPlate® microarray system tray set GBL247881-1EA



General description



Grace Bio-Labs ProPlate® microarray system tray set GBL246881-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL247882-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL246882-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL247883-1EA



General description



Grace Bio-Labs ProPlate® microarray system tray set GBL246883-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL247884-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL246884-1EA



General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL247888-1EA



General description



Grace Bio-Labs ProPlate® microarray system tray set GBL246888-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL246880-1EA

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive. Designs feature ANSI-SLAS compliant well spacing to facilitate multichannel pipetting.



Grace Bio-Labs ProPlate® microarray system tray set GBL246890-1EA

NACRES: NB.15

General description

ProPlate re-usable, multi-well chambers form removable, leak-proof wells on virtually any slide surface without the use of adhesive



Grace Bio-Labs ProPlate® microarray system tray set GBL249865-1EA



General description



Grace Bio-Labs ProPlate® microarray system, slide module GBL246861-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL248861-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL246862-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL248862-2EA



General description



Grace Bio-Labs ProPlate® microarray system, slide module GBL246863-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL248863-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL246864-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL248864-2EA



General description



Grace Bio-Labs ProPlate® microarray system, slide module GBL246868-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL248868-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL246860-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL244862-2EA



General description



Grace Bio-Labs ProPlate® microarray system, slide module GBL204862-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL248860-2EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module GBL246865-2EA

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides. These multiarray chambers integrate microscope slide based microarray technology with high-throughput (HTS



Grace Bio-Labs ProPlate® microarray system, slide module GBL248865-2EA

NACRES:	NB.15
---------	-------

General description



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246851-10EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246852-10EA

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides. These multiarray chambers integrate microscope slide based microarray technology with high-throughput (HTS



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246853-10EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246854-10EA



General description



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246858-10EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246850-10EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® microarray system, slide module only GBL246855-10EA

NACRES: NB.15

General description

Grace Bio-Labs ProPlate® multi-array chambers (microarray systems) are designed to be used with ONCYTE® nitrocellulose-coated slides These multi-



Grace Bio-Labs ProPlate® tray sets GBL247880-1EA



General description



Grace Bio-Labs ProPlate® tray sets GBL247865-1EA

General description

Grace Bio-Labs ProPlate® multi-array chamber tray sets are designed to be used with ONCYTE® nitrocellulose-coated slides. These multi-array chambers integrate microscope slide based microarray technology with high throughput (HTS



Grace Bio-Labs reusable CultureWell™ gaskets GBL103210-10EA

NACRES: NB.22

General description

Gaskets are ideal for forming wells on glass microscope slides or in polystyrene dishes. Gaskets are non-sterile and may be sterilized by autoclaving



Grace Bio-Labs reusable CultureWell™ gaskets GBL103220-10EA

NACRES: NB.22

General description

Gaskets are ideal for forming wells on glass microscope slides or in polystyrene dishes. Gaskets are non-sterile and may be sterilized by autoclaving



Grace Bio-Labs reusable CultureWell™ gaskets GBL103230-10EA



General description

Gaskets are ideal for forming wells on glass microscope slides or in polystyrene dishes. Gaskets are non-sterile and may be sterilized by autoclaving


Grace Bio-Labs reusable CultureWell™ gaskets GBL103240-10EA

NACRES: NB.22

General description

Gaskets are ideal for forming wells on glass microscope slides or in polystyrene dishes. Gaskets are non-sterile and may be sterilized by autoclaving



Grace Bio-Labs reusable CultureWell™ gaskets GBL103280-10EA

NACRES: NB.22

General description

Gaskets are ideal for forming wells on glass microscope slides or in polystyrene dishes. Gaskets are non-sterile and may be sterilized by autoclaving



Grace Bio-Labs reusable CultureWell™ gaskets GBL103250-10EA

NACRES: NB.22

General description

Gaskets are ideal for forming wells on glass microscope slides or in polystyrene dishes. Gaskets are non-sterile and may be sterilized by autoclaving



Grace Bio-Labs SecureSeal™ adhesive sheets GBL620001-1EA

General description

These adhesive sheets are made using the same SecureSeal adhesive as is used to make HybriWell and SecureSeal Incubation Chambers Thin double-



Grace Bio-Labs SecureSeal™ adhesive sheets GBL620002-1EA

NACRES:	NB.22
-	

General description

These adhesive sheets are made using the same SecureSeal adhesive as is used to make HybriWell and SecureSeal Incubation Chambers Thin double-



Grace Bio-Labs SecureSeal™ adhesive sheets GBL620003-1EA

NACRES: I	NB.22
-----------	-------

General description

These adhesive sheets are made using the same SecureSeal adhesive as is used to make HybriWell and SecureSeal Incubation Chambers Thin double-



Grace Bio-Labs SecureSeal™ adhesive sheets GBL620004-1EA



General description

These adhesive sheets are made using the same SecureSeal adhesive as is used to make HybriWell and SecureSeal Incubation Chambers Thin double-



Grace Bio-Labs SecureSeal[™] hybridization chambers





Grace Bio-Labs SecureSeal™ hybridization chambers GBL621507-25PAK

NACRES: NB.22

General description

SecureSeal Hybridization Chambers are thin, siliconegasketed chambers providing optimal surface-to-



Grace Bio-Labs SecureSeal™ imaging spacer GBL654002-100EA

NACRES: NB.22

General description

Imaging spacers are ultra-thin adhesive spacers which peel-and-stick to coverglass or microscope slides to confine specimens without compression



Grace Bio-Labs SecureSeal™ imaging spacer GBL654008-100EA

NACRES: NB.22

General description

Imaging spacers are ultra-thin adhesive spacers which peel-and-stick to coverglass or microscope slides to confine specimens without compression



Grace Bio-Labs SecureSeal™ imaging spacer GBL654006-100EA

General description

Imaging spacers are ultra-thin adhesive spacers which peel-and-stick to coverglass or microscope slides to confine specimens without compression



Grace Bio-Labs SecureSeal™ imaging spacer GBL654004-100EA

NACRES: NB.22

General description

Imaging spacers are ultra-thin adhesive spacers which peel-and-stick to coverglass or microscope slides to confine specimens without compression



Grace Bio-Labs SecureSlip™ silicone supported coverglass GBL104112-75EA

NACRES: NB.22

General description

The SecureSlip[™] coverglass is affixed to a thin microscopically transparent silicone base which secures to culture vessels by an electrostatic charge



Grace Bio-Labs SecureSlip™ silicone supported coverglass GBL104212-75EA

NACRES: NB.22

General description

The SecureSlip[™] coverglass is affixed to a thin microscopically transparent silicone base which secures to culture vessels by an electrostatic charge



Grace Bio-Labs silicone gasket for ProPlate® microarray system GBL910016-10EA

Legal Information

ProPlate is a registered trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs silicone gasket for ProPlate® microarray system GBL910024-10EA

NACRES: NB.15

Legal Information

ProPlate is a registered trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs silicone gasket for ProPlate® microarray system GBL910064-10EA

Legal Information

ProPlate is a registered trademark of Grace Bio-Labs, Inc.



Grace Bio-Labs silicone isolator sheet material GBL664581-5EA

NACRES: NB.22

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens Where additional sealing is



Grace Bio-Labs silicone isolator sheet material GBL664182-5EA

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens Where additional sealing is



Grace Bio-Labs silicone isolator sheet material GBL664384-5EA

NACRES: NB.22

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens Where additional sealing is



Grace Bio-Labs silicone isolator sheet material GBL665581-5EA

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens. Where additional sealing is required, SecureSeal adhesive on one or both surfaces is recommended.Silicone sheet material is



Grace Bio-Labs silicone isolator sheet material GBL665182-5EA

NACRES: NB.22

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens Where additional sealing is



Grace Bio-Labs silicone isolator sheet material GBL665283-5EA

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens Where additional sealing is



Grace Bio-Labs silicone isolator sheet material GBL665384-5EA

NACRES: NB.22

General description

Silicone isolator sheet material allows researchers to create their own removable hydrophobic barriers to isolate specimens Where additional sealing is



Silicone isolators, Press-to-Seal S1810-25EA

NACRES:	MA.01
---------	-------

Application

Isolate specimens on a microscope slide with hydrophobic press-to-seal (removable) or peel-andstick (adhesive) barriers. Available in silicone thickness 0.5 to 2.5mm as pre-cut gaskets and sheet

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (844)278-03-48 Вологра (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

73)204-51-73 Кург рг (343)384-55-89 Липе

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Тольятти (8482)63-91-07

Томск (3822)98-41-53

Тула (4872)33-79-87

Киргизия +996(312)96-26-47

эл.почта: goi@nt-rt.ru || сайт: https://gracebio.nt-rt.ru/