



Rx Only

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English

INTENDED USE

BD Difco™ Listeria O Antisera Types 1, 4 and Poly are used for identifying *Listeria monocytogenes* in the slide agglutination test.

BD Difco Listeria O Antigens Types 1 and 4 (Slide) are used as positive controls in the slide agglutination test.

SUMMARY AND EXPLANATION

First described in 1926 by Murray, Webb and Swann,¹ *Listeria monocytogenes* is a widespread problem in public health and the food industries. This organism can cause human illness and death, particularly in immunocompromised individuals and pregnant women.² The first reported foodborne outbreak of listeriosis was in 1985³ and, since then, microbiological and epidemiological evidence from both sporadic and epidemic cases of listeriosis has shown that the principal route of transmission is via the consumption of foodstuffs contaminated with *L. monocytogenes*.⁴

The organism has been isolated from commercial dairy and other food processing plants and is ubiquitous in nature, being present in a wide-range of unprocessed foods and in soil, sewage, silage and river water.⁵

Listeria spp. grow over a pH range of 4.4–9.6 and survive in food products with pH levels outside these parameters.⁶ *Listeria* spp. are microaerophilic, gram-positive, asporogenous, non-encapsulated, non-branching, regular, short, motile rods. Motility is most pronounced at 20 °C.

Strains of *Listeria* spp. are divided into serotypes based on cellular (O) and flagellar (H) antigens.⁷ Thirteen serotypes of *L. monocytogenes* are known. Most human disease is caused by serotypes 1/2a, 1/2b and 4b.⁸

PRINCIPLES OF THE PROCEDURE

Identification of *L. monocytogenes* includes both biochemical and serological confirmation.

Serological confirmation requires that the microorganism (antigen) react with its corresponding antibody. This *in vitro* reaction produces macroscopic clumping called agglutination. The desired homologous reaction is rapid, does not dissociate (high avidity) and binds strongly (high affinity).

Because a microorganism (antigen) may agglutinate with an antibody produced in response to another species, heterologous reactions are possible. Such unexpected and perhaps unpredictable reactions may lead to some confusion in serological identification. A positive homologous agglutination reaction should support the morphological and biochemical identification of the microorganism.

Agglutination of the somatic antigen in the slide test appears as a firm granular clumping. Homologous reactions occur rapidly and are strong (3+). Heterologous reactions form slowly and are weak.

REAGENTS

BD Difco Listeria O Antisera Types 1, 4 and Poly are lyophilized, polyclonal rabbit antisera containing approximately 0.1% sodium azide as a preservative. Listeria O Antisera Types 1 and 4 are specific for the respective serotypes of *L. monocytogenes* while Listeria O Antiserum Poly contains agglutinins for *L. monocytogenes* serotypes 1 and 4.

BD Difco Listeria O Antigens Types 1 and 4 (Slide) are suspensions of appropriate *L. monocytogenes* serotypes containing 0.3% formaldehyde as a preservative. When used according to the suggested procedure, the reagents will yield the following:

Reagent	Vial	Number of tests
Listeria O Antiserum	1 mL	400 slide tests
Listeria O Antigen (Slide)	5 mL	100 slide tests

Warnings and Precautions

For *in vitro* Diagnostic Use.

This Product Contains Dry Natural Rubber.

Observe aseptic techniques and established precautions against microbiological hazards throughout all procedures. After use, specimens, containers, slides, tubes and other contaminated material must be sterilized by autoclaving. Directions for use should be followed carefully.

WARNING: This product contains sodium azide. Sodium azide is toxic by inhalation, by skin contact, and if swallowed. Contact with acid liberates very toxic gas. After contact with skin, wash immediately with plenty of water. Sodium azide may react with lead and copper plumbing to form highly explosive metal azides. On disposal, flush with a large volume of water to prevent azide build-up.

Warning



Cat. No. Description

- 223001 BD Difco™ Listeria O Antiserum Type 1, 1 mL
- 223011 BD Difco™ Listeria O Antiserum Type 4, 1 mL
- 223021 BD Difco™ Listeria O Antiserum Poly, 1 mL

H302 Harmful if swallowed.

P264 Wash thoroughly after handling. **P270** Do not eat, drink or smoke when using this product. **P301+P312 IF SWALLOWED:** Call a POISON CENTER/doctor if you feel unwell. **P330** Rinse mouth. **P501** Dispose of contents/container in accordance with local/regional/national/international regulations.

Danger



Cat. No. Description

- 223031 BD Difco™ Listeria O Antigen Type 1 (Slide), 5 mL
223041 BD Difco™ Listeria O Antigen Type 4 (Slide), 5 mL

H317 May cause an allergic skin reaction. **H350** May cause cancer.

P261 Avoid breathing dust/fume/gas/mist/vapors/spray. **P280** Wear protective gloves. **P272** Contaminated work clothing must not be allowed out of the workplace. **P201** Obtain special instructions before use. **P202** Do not handle until all safety precautions have been read and understood. **P321** Specific treatment (see on this label). **P363** Wash contaminated clothing before reuse.

P308+P313 IF exposed or concerned: Get medical advice/attention. **P333+P313** If skin irritation or rash occurs: Get medical advice/attention. **P302+P352** IF ON SKIN: Wash with plenty of water. **P405** Store locked up. **P501** Dispose of contents/container in accordance with local/regional/national/international regulations.

Storage: Store lyophilized and rehydrated BD Difco Listeria O Antisera at 2–8 °C.

Store BD Difco Listeria O Antigen (Slide) at 2–8 °C.

The expiration date applies to the product in its intact container when stored as directed.

Prolonged exposure of reagents to temperatures other than those specified is detrimental to the products.

Discard any antiserum that is cloudy or has a precipitate after rehydration or storage unless it can be clarified by centrifugation or filtration and demonstrates proper reactivity with validated positive and negative controls. Gross turbidity indicates contamination and such antisera should be discarded.

Examine antigen vials for agglutination before use. Suspensions with agglutination are not usable and should be discarded.

SPECIMEN COLLECTION AND PREPARATION

Clinical specimens: *Listeria* can be recovered on selective differential media such as Oxford Agar, Modified Oxford Agar, LPM Agar or PALCAM Medium. For specific recommendations on isolation of *Listeria* from clinical specimens, consult appropriate references.^{8–10} Determine that a pure culture of the microorganism has been obtained and that biochemical test reactions are consistent with the identification of the organism as *L. monocytogenes*. After these criteria are met, serological identification can be performed.

Food or dairy samples: *Listeria* can be recovered when samples are processed to recover injured microorganisms and prevent overgrowth of competing microorganisms. Consult appropriate references for recommended procedures for the isolation of *Listeria* from foods.^{6,11,12} Having followed an established protocol, isolate a pure culture of the microorganism and confirm that biochemical test reactions are consistent with the identification of the organism as *L. monocytogenes*. After these criteria are met, serological identification can be performed.

PROCEDURE

Materials Provided: BD Difco Listeria O Antiserum Type 1, BD Difco Listeria O Antiserum Type 4 , BD Difco Listeria O Antiserum Poly, BD Difco Listeria O Antigen Type 1 (Slide), BD Difco Listeria O Antigen Type 4 (Slide).

Materials Required But Not Provided:

Slide Test: BD Difco FA Buffer (Dried), agglutination slides, applicator sticks, water bath (80–100 °C), droppers.

Reagent Preparation: Equilibrate all materials to room temperature before performing the tests. Ensure that all glassware and pipettes are clean and free of residues such as detergents.

Listeria O Antisera: To rehydrate, add 1 mL sterile purified water to each vial. Rotate gently to dissolve contents completely.

Listeria O Antigens (Slide) are ready to use.

Test Procedure

Slide Test

1. Rehydrate BD Difco FA Buffer as per label directions.
2. Suspend a loopful of the test isolate growth from a solid noninhibitory agar medium in approximately 5 mL of BD Difco FA Buffer.
3. Heat the organism suspension at 80–100 °C (in a water bath) for 1 h.
4. Centrifuge the suspension at 2,000–5,000 RCF for 15–20 min and remove the bulk of the supernatant fluid.
5. Resuspend the organism in the remaining portion of supernatant fluid.
6. Prepare a 1:20 dilution of the desired BD Difco Listeria Antiserum in 0.85% NaCl solution.
7. On an agglutination slide, dispense 1 drop of the desired diluted BD Difco Listeria Antiserum onto each of two separate areas. Dispense 1 drop of BD Difco FA Buffer onto a third area of the same slide. The first drop of antiserum will be used for the test isolate and the second for the positive control. The drop of BD Difco FA Buffer will be used for the negative control.
8. Dispense 1 drop of organism suspension from step 5 to the first drop of antiserum.

9. **Positive control:** Dispense 1 drop of homologous BD Difco Listeria O Antigen (Slide) to the second drop of antiserum.

10. **Negative control:** Dispense 1 drop of organism suspension from step 5 to the drop of BD Difco FA Buffer on the agglutination slide.

11. Rotate the slide for 1–2 min and read for agglutination.

User Quality Control: At the time of use, test both positive and negative antigen controls to check performance of the antiserum, techniques and methodology. If results of the positive control or negative control are not as described, the test is invalid and results cannot be reported.

Quality control requirements must be performed in accordance with applicable local, state and/or federal regulations or accreditation requirements and your laboratory's standard Quality Control procedures. It is recommended that the user refer to pertinent CLSI guidance and CLIA regulations for appropriate Quality Control practices.

RESULTS

Slide Test

1. Read and record results as follows:

4+	100% agglutination, background is clear to slightly hazy.
3+	75% agglutination, background is slightly cloudy.
2+	50% agglutination, background is moderately cloudy.
1+	25% agglutination, background is cloudy.
-	No agglutination.

2. For the test isolate, a 3+ or greater agglutination within 1–2 min is a positive result.

3. A partial (less than 3+) or a delayed agglutination reaction should be considered negative.

LIMITATIONS OF THE PROCEDURE

1. Serological techniques employing BD Difco Listeria O Antisera serve as corroborative evidence for the identification of *L. monocytogenes*. Final identification cannot be made without consideration of morphological, serological and biochemical characterization.
2. Excessive heat from external sources (hot bacteriological loop, burner flame, light source, etc.) may prevent making a smooth suspension of the microorganism or cause evaporation or precipitation of the test mixture. False positive reactions may occur.
3. Rough culture isolates occur and will agglutinate spontaneously, causing agglutination of the negative control (autoagglutination). If autoagglutination occurs, the culture is rough and cannot be tested. Subculture to a noninhibitory medium, incubate and test the organism again.
4. Agglutination reactions of 3+ or greater in the slide test are interpreted as positive reactions. Cross-reactions resulting in a 1+ or 2+ agglutination are likely since there are somatic antigens shared among different organisms such as staphylococci, enterococci and *Bacillus* species.¹⁰
5. Prolonged exposure of reagents to temperatures other than those specified is detrimental to the products.
6. Exposure of Listeria O Antigens to temperatures below 2 °C can result in autoagglutination. Antigens must be smooth uniform suspensions. Examine antigen vials for agglutination before use. Suspensions with agglutination are not usable and should be discarded.

PERFORMANCE CHARACTERISTICS

1. The positive control, using the appropriate Listeria O Antigen, should show 3+ or greater agglutination in the slide test.
2. The negative control should show no agglutination.

Sensitivity of BD Difco Listeria O Antisera Types 1, 4 and Poly is determined by demonstrating appropriate reactivity in the slide test, as defined in the "Results" section using the respective homologous BD Difco Listeria O Antigen. Specificity is determined by demonstrating non-reactivity against non-related (heterologous) BD Difco Listeria O Antigens.

AVAILABILITY

Cat. No. Description

223001	BD Difco™ Listeria O Antiserum Type 1, 1 mL
223011	BD Difco™ Listeria O Antiserum Type 4, 1 mL
223021	BD Difco™ Listeria O Antiserum Poly, 1 mL
223031	BD Difco™ Listeria O Antigen Type 1 (Slide), 5 mL
223041	BD Difco™ Listeria O Antigen Type 4 (Slide), 5 mL
223143	BD Difco™ FA Buffer, Dried, 6 x 10 g
223142	BD Difco™ FA Buffer, Dried, 100 g

REFERENCES

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Technical Information: In the United States contact BD Technical Service and Support at 1.800.638.8663 or bd.com.

Change History

Revision	Date	Change Summary
(06)	2019-09	Converted printed instructions for use to electronic format and added access information to obtain the document from BD.com/e-labeling. Removed Limitations of the Procedure #7. This statement conflicts with the statement in the Reagents Section regarding clarification of antiserum. Customers are allowed to clarify the antiserum by centrifugation or filtration.

US Customers only: For symbol glossary, refer to bd.com/symbols-glossary



Manufacturer / Производител / Výrobce / Fabrikant / Hersteller / Κατασκευαστής / Fabricante / Tootja / Fabricant / Proizvodač / Gyártó / Fabbricante / Аткарушы / 제조업체 / Gamintojas / Ražotājs / Tilvirker / Producēt / Producător / Производитель / Výrobca / Proizvodač / Tillverkare / Uretici / Виробник / 生产厂商



Use by / Используйте до / Spotrebujte do / Brug før / Verwendbar bis / Xρήση έως / Usar antes de / Kasutada enne / Date de péremption / 사용 기한 / Upotrijebite do / Fehlhasználhatóság dátuma / Usare entro / Дейн пайдалануға / Naudokite iki / Izletot līdz / Houdbaar tot / Brukes for / Stosować do / Prazo de validade / A se utiliza pán la / Использовать до / Použíte do / Upotrebiti do / Använd före / Son kullanım tarihi / Використати до/line / 使用截止日期

YYYY-MM-DD / YYYY-MM (MM = end of month)

ГГГГ-ММ-ДД / ГГГГ-ММ (ММ = край на месеца)

RRRR-MM-DD / RRRR-MM (MM = konec měsíce)

AAAA-MM-DD / AAAA-MM (MM = slutning af måned)

JJJJ-MM-TT / JJJJ-MM (MM = Monatsende)

EEEE-MM-HH / EEEE-MM (MM = τέλος του μήνα)

AAAA-MM-DD / AAAA-MM (MM = fin del mes)

AAAA-KK-PP / AAAA-KK (KK = kuu lõpp)

AAAA-MM-JJ / AAAA-MM (MM = fin du mois)

GGGG-MM-DD / GGGG-MM (MM = kraj mjeseca)

ÉÉÉÉ-HH-NN / ÉÉÉÉ-HH (HH = hónap utolsó napja)

AAAAMM-GG / AAAA-MM (MM = fine mese)

ЖЮЮЮК-AA-KK / ЖЮЮЮК-AA / (AA = айдан соңы)

YYYY-MM-DD/YYYY-MM(MM = 월 말)

MMMM-MM-DD / MMMM-MM (MM = mēnesis pabaiga)

GGGG-MM-DD/GGGG-MM (MM = meneša beigas)

JJJJ-MM-DD / JJJJ-MM (MM = einde maand)

AAAA-MM-DD / AAAA-MM (MM = slutten av måneden)

RRRR-MM-DD / RRRR-MM (MM = koniec miesiąca)

AAAA-MM-DD / AAAA-MM (MM = fin do mês)

AAAA-LZ-ZZ / AAAA-LL (LL = sfârșitul lunii)

ГГГГ-ММ-ДД / ГГГГ-ММ (ММ = конец месяца)

RRRR-MM-DD / RRRR-MM (MM = koniec mesiaca)

GGGG-MM-DD / GGGG-MM (MM = kraj meseca)

AAAA-MM-DD / AAAA-MM (MM = slutet av månaden)

YYYY-AA-GG / YYYY-AA (AA = ayin sonu)

PPPP-MM-DD / PPPP-MM (MM = кінець місяця)

YYYY-MM-DD / YYYY-MM (MM = 月末)



Catalog number / Каталожен номер / Katalogové číslo / Katalognummer / Αριθμός καταλόγου / Número de catálogo / Katalooginumber / Numéro catalogue / Kataloški broj / Katalógu szám / Numero di catalogo / Каталог номір / 카탈로그 번호 / Katalogo / numeris / Kataloga numurs / Catalogus nummer / Numer katalogowy / Număr de catalog / Номер по каталогу / Katalógové číslo / Kataloški broj / Katalog numarası / Номер за каталогом / 目录号



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Temperature limitation / Температурни ограничения / Teplotní omezení / Temperaturbegrensning / Temperaturbegrenzung / Περιορισμοί θερμοκρασίας / Limitación de temperatura / Temperatuuri piirang / Limites de température / Dozvoljena temperatura / Hőmérsékleti határ / Limiti di temperatura / Температурны шектеу / 온도 제한 / Laikymo temperatūra / Temperatūras ierobežojumi / Temperaturlimit / Temperaturbegrenzung / Ограничение температуры / Limites de temperatura / Limite de temperatură / Ограничение температуры / Ohranenie teploty / Ograničenie temperature / Temperaturgräns / Sıcaklık sınırlaması / Обмеження температури / 温度限制



Batch Code (Lot) / Код на партидата / Kód (číslo) šárže / Batch-kode (lot) / Batch-Code (Charge) / Κωδικός παρτίδας (παρτίδα) / Código de lote (lote) / Partii kood / Numéro de lot / Lot (kod) / Tétel száma (Lot) / Codice batch (lotto) / Топтама коды / 배치 코드(로트) / Partijos numeris (LOT) / Partijas kods (laidiens) / Lot nummer / Batch-kode (parti) / Kod parti (seria) / Código do lote / Cod de serie (Lot) / Код партии (лот) / Kód série (šárža) / Kod serije / Partinummer (Lot) / Parti Kodu (Lot) / Kod partii / 批号 (亚批)



Contains sufficient for <n> tests / Съдържанието е достатъчно за <n> теста / Dostatečné množství pro <n> testů / Indeholder tilstrækkeligt til <n> tests / Ausreichend für <n> Tests / Περιέχει επαρκή ποσότητα για <n> εξτάσεις / Contenido suficiente para <n> pruebas / Kullaldane <n> testide jaoks / Contenu suffisant pour <n> tests / Sadržaj za <n> testova / <n> -tesztelhet elegéndő / Contenuto sufficiente per <n> test / <n> test / <n> test / <n> 테스트가 충분히 포함됨 / Pakankamas kieks atlikti <n> testu / Satur pietiekami <n> párbaudēm / Inhou voldoende voor <n> testen / Innholder tilstrekkelig til <n> tester / Zawiera ilości wystarczającą do <n> testów / Conteúdo suficiente para <n> testes / Continut suficient pentru <n> teste / Достаточно для <n> тестов(a) / Obsah vystačí na <n> testov / Sadržaj dovoljan za <n> testova / Innehåller tillräckligt för <n> analyser / <n> test için yeterli malzemeler / Вистачить для аналізів: <n> / 足够进行 <n> 次检测



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Lower limit of temperature / Долен лимит на температурата / Dolni hranice teploty / Nedre temperaturgrænse / Temperaturuntergrenze / Като́tero ório θερμοκράσίας / Límite inferior de temperatura / Alumine temperaturuppir / Limite inférieure de température / Najniža dovoljenja temperatura / Alsó hőmérsékleti határ / Limite inferiore di temperatura / Температурның төмөнгі руқсат шеги / 하한 온도 / Žemiasiaus laikymo temperatūra / Temperatūras zemākā robeža / Laagste temperatuurlimiet / Nedre temperaturgrense / Dolna granica temperatury / Limite minimo de temperatura / Limită minimă de temperatură / Нижний предел температуры / Spodná hranica teploty / Donja granica temperature / Nedre temperaturgräns / Sicaklık alt sınırı / Мінімальна температура / 温度下限

CONTROL

Control / Контролно / Kontrola / Kontroll / Kontrolle / Kontrole / Controllo / Bağılıyap / Контроль / Kontrollé / Kontrole / Controle / Controlo / Kontrolъ / Kontroll / Kontrolъ / 对照

CONTROL+

Positive control / Положителен контрол / Pozitív kontrola / Positiv kontrol / Positive Kontrolle / Θετικός μάρτυρας / Control positivo / Positivne kontroll / Contrôle positif / Pozitívna kontrola / Pozitív kontroll / Controllo positivo / ΟΗη бакылыу / 양성 컨트롤 / Teigama kontrolé / Pozitív kontrole / Positieve controle / Kontrola dodatnia / Controlo positivo / Control pozitív / Положительный контроль / Pozitif kontrol / Позитивный контроль / 附性对照试剂

CONTROL-

Negative control / Оригинален контрол / Negativ kontrola / Negativ kontrol / Negative Kontrolle / Αρνητικός μάρτυρας / Control negativo / Negatiivne kontroll / Contrôle négatif / Negativna kontrola / Negativ kontroll / Controllo negativo / Негативтик бакылыу / 음성 컨트롤 / Neigama kontrolé / Negativă kontrole / Negatiivne kontrole / Kontrola ujemna / Controlo negativo / Control negativ / Оригинальный контроль / Negatif kontrol / Негативный контроль / 阴性对照试剂

STERILEEO

Method of sterilization: ethylene oxide / Метод на стерилизация: этиленов оксид / Způsob sterilizace: etylenoxid / Sterilisierungsmetode: ethylenoxid / Méthode de stérilisation: oxyde d'éthylène / Metoda sterilizacije: etilen oksid / Sterilizálás módszere: etilén-oxid / Metodo di sterilizzazione: ossido di etilene / Стерилизация адіси – этилен топты / 소독 방법: 에틸렌옥사이드 / Sterilizavimo būdas: etileno oksidas / Sterilizēšanas metode: etilēnoksīds / Gesterileerd met behulp van ethyleenoxide / Sterilisierungsmetode: etylenoksid / Metoda sterilityzacji: tlenek etylu / Método de esterilización: óxido de etileno / Metodă de sterilizare: oxid de etilenă / Метод стерилизации: этиленоксид / Metód sterilizacie: etylénoxid / Metoda sterilizacije: etilen oksid / Sterilisierungsmetod: etenoxid / Sterilizasyon yöntemi: etilen oksit / Метод стерилизации: этиленоксидом / 灭菌方法: 环氧乙烷

STERILE R

Method of sterilization / Истриализация / Метод на стерилизация: иридиация / Způsob sterilizace: záření / Sterilisierungsmetode: bestralung / Sterilisationsmethode: bestrahling / Sterilisation / Мéthodooς αποτέλεσμας: αιθιλενοξείδιο / Método de esterilización: irradiación / Steriliseerimismeetod: kiiritus / Méthode de stérilisation : irradiation / Metoda sterilizacije: zračenje / Sterilizálás módszere: besugárzás / Metodo di sterilizzazione: irradiazione / Sterilizacija адиси – сауне түсірү / 소독 방 법: 방사 / Sterilizavimo būdas: radiacija / Sterilizēšanas metode: apstarošana / Gesterileerd met behulp van bestraling / Sterilisierungsmetode: bestrálung / Metoda sterilityzacji: bestrálung / Metodă de sterilizare: napromienianie / Método de esterilização: irradiação / Metodă de sterilizare: iradiare / Метод стерилизации: облучение / Metód sterilizacie: ozárenie / Metoda sterilizacije: ozračavanje / Sterilisierungsmetod: strálning / Sterilizasyon yöntemi: irradasyon / Метод стерилизаций: опроміненням / 灭菌方法: 辐射



Biological Risks / Биологични рискове / Biologická rizika / Biologisk fare / Biogegefährdung / Biolojikoú kívülvöi / Riesgos biológicos / Bioloogilised riskid / Risques biologiques / Biološki rizik / Biológiaiag veszélyes / Rischio biologico / Biologiyalıq teyukeşler / 생물학적 위험 / Biologinis pavojus / Biologiske risiki / Biologisch risico / Biologisk risiko / Zagrożenia biologiczne / Perigo biológico / Riscuri biologice / Биологическая опасность / Biologické riziko / Biološki rizici / Biologisk risk / Biyolojik Riskler / Биологична небезпека / 生物学风险



Caution, consult accompanying documents / Внимание, направете справка в приджекавщите документи / Pozor! Prostujte si přiloženou dokumentaci! / Forsiktig, se ledsgagende dokumenter / Achtung, Begleitdokumente beachten / Просохъ, сицювоятесь та синодесенкти єнурофа / Precaučón, consultar la documentación adjunta / Ettevaatust! Lugeda kaasnevad dokumentatsiooni / Attention, consulter les documents joints / Upozorenje, koristi prateću dokumentaciju / Figueyem! Olvassa el a mellékelt tájékoztatót / Attenzione: consultare la documentazione allegata / Абайланың, тиисти күттәштәрмен таңысының / 주의, 동봉된 설명서 참조 / Démésio, žürekite pridamonus dokumentus / Priesardžia, skaitin pavaddokumentus / Voorzichtig, raadpleeg bijvoegde documenten / Forsiktig, se vedlagt dokumentasjon / Należy zapoznać się z dołączonymi dokumentami / Cuidado, consulte a documentação fornecida / Attenzione, consultați documentele însoțitoare / Внимание: см. прилагаемую документацию / Výstraha, pozri sprievodné dokumenty / Pažiņa! Pogledajte priložená dokumenta / Obs! Se medföljande dokumentation / Dikkat, birlikte verilen belgelere başvurun / Увера: див. сундуто документацију / 小心：请参阅附带文档。



Upper limit of temperature / Горен лимит на температурата / Horní hranice teploty / Øvre temperaturgrænse / Temperaturobergrenze / Ану́теро ório θερμοκράσίας / Límite superior de temperatura / Ülémirem temperaturuppir / Limite supérieure de température / Gornja dovoljenja temperatura / Felső hőmérsékleti határ / Limite superiore di temperatura / Температурның төмөнгі руқсат шеги / 상한 온도 / Aukščiausia laikymo temperatūra / Augščiā temperatūras robeža / Hoogste temperatuurlimiet / Øvre temperaturgrense / Górnia granica temperatury / Limite máximo de temperatura / Limită maximă de temperatură / Верхний предел температуры / Horná hranica teploty / Gornja granica temperature / Øvre temperaturgräns / Sicaklık üst sınırı / Максимальна температура / 温度上限



Keep dry / Пазете сухо / Skladujte v suchém prostředí / Opbevares tørt / Trocklagern / Філдэте то отегүў / Mantener seco / Hoida kuivas / Conserver au sec / Držati na suhom / Száraz helyen tartandó / Tenere all'asciutto / Күргүк күйінде үсті / 건조 상태 유지 / Laikykite sausai / Uzglabāt sausus / Droog houden / Holdes tørt / Przechowywać w stanie suchym / Manter seco / A se feri de umezelā / Не допускать попадания влаги / Uchovávajte v suchu / Držite na suvom mestu / Förvaras tørt / Kuru bir şekilde muhafaza edin / Берегти від вологи / 请保持干燥



Collection time / Время на събиране / Čas odběru / Opsamlingstidspunkt / Entnahmehrzeit / Ήρα συλλογής / Hora de recogida / Kogumisaeg / Heure de prélevement / Satí prikupljanja / Mintavétel időpontja / Ora di raccolta / Жинай ақыры / 수집 시간 / Paémimo laikas / Savākšanas laiks / Verzameltijd / Tid prøvetaking / Godzina pobrania / Hora de colheita / Ora de colectări / Время сбора / Doba odberu / Vreme prikupljanja / Uppsamlingstid / Toplama zamanı / Час забора / 采集时间



Peel / Обреже / Otevřete zde / Ábn / Abziehen / Аткодалытп / Desprender / Koord / Décoller / Otvoriti skin / Húzza le / Staccare / Үстінгі қабатын алып таста / 剥起 / Pliešť čia / Atlímét / Schillen / Trekk av / Oderwać / Destacar / Se dezlipeste / Открайт / Odtrhnite / Oluştı / Dra isăr / Ayırma / Відкрайти / 撕下



Perforation / Перфорация / Perforace / Perforering / Диатроп / Perforación / Perforaciōn / Perforacija / Perforálás / Perforazione / Tecik tecy / 절취선 / Perforacija / Perforācija / Perforatie / Perforacija / Perfuração / Perforare / Перфорация / Perforácia / Perforasyon / Перфорация / 穿孔



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Keep away from heat / Пазете от топлина / Nevystavujte přílišnému teplu / Må ikke udsættes for varme / Vor Wärme schützen / Крайтте то макрія атп / Θερμότητα / Mantener alejada de fuentes de calor / Hoida eimal valgusest / Protéger de la chaleur / Držati dalje od izvora topline / Óvja a melegtől / Tenerе lontano dal calore / Салыңын жерде сакта / 열을 피해야 함 / Laikykite atokiau nuo šilumos šaltiniu / Sargát no karstuma / Beschermen tegen warmte / Må ikke utsettes for varme / Przechowywać z dala od źródeł ciepła / Manter ao abrigo do calor / A se feri de căldură / Не нагревать / Uchovávajte mimo zdroja tepla / Držite dalje od toplote / Får ej utsättas för värme / Isidan uzak tutun / Берегти від дії тепла / 请远离热源



Cut / Срежете / Odstrňte / Klip / Schneiden / Кóрят / Cortar / Lõigata / Découper / Reži / Vágja ki / Tagliare / Kecisiz / 잘라내기 / Kirpti / Nogriezt / Knippen / Kutt / Odciąć / Cortar / Decupati / Отрезать / Odstrňnite / Iseči / Klipp / Kesme / Rozřízati / 剪下



Collection date / Дата на събиране / Datum odběru / Opsamlingsdato / Entnahmedatum / Ημερομηνία συλλογής / Fecha de recogida / Kogumiskuupäev / Date de prélèvement / Dani prikupljanja / Mintavétele dátuma / Data di raccolta / Жынаган табекүні / 수집 날짜 / Paémimo data / Savākšanas datums / Verzameldatum / Dato prøvetaking / Data pobrania / Data de colheita / Data colectării / Дата сбора / Dátum odberu / Datum prikupljanja / Uppsamlingsdatum / Toplama tarihi / Дата забору / 采集日期



µL/test / µL/test / µL/Test / µL/εξέταση / µL/prueba / µL/teszt / µL/테스트 / мкл/тест / µL/tirimas / µL/pārbaude / µL/teste / мкл/анализ / µL/检测



Keep away from light / Пазете от светлина / Nevystavujte světu / Må ikke udsættes for lys / Vor Licht schützen / Кратјотс то јакрија атто то фиџ / Mantener alejado de la luz / Hoida eemal valgusest / Conserver à l'abri de la lumière / Držati dalje od svjetla / Fény nem érheti / Tenere al riparo dalla luce / Қарашыланған жерде ұста / 빛을 피해야 함 / Laikyti atokiu nuo šilumos šaltinių / Sargāt no gaismas / Niet blootstellen aan zonlicht / Må ikke utsettes for lys / Przechowywać z dala od źródła światła / Manter ao abrigo da luz / Feriți de lumină / Хранить в темноте / Uchovávajte mimo dosahu svetla / Držite dalje od svjetlosti / Får ej utsättas för ljus / Ішкітан узак tutun / Берегти вид ды світла / 请远离光线



Hydrogen gas generated / Образуван е водород газ / Možnost úniku plynného vodíku / Frembringer hydrogengas / Wasserstoffgas erzeugt / Δημιουργία αερίου υδρογόνου / Producción de gas de hidrógeno / Vesinikgaasi tekkitatua / Produit de l'hydrogène gazeux / Sadrži hydrogen vodik / Hydrogén gáz fejeszt / Produzione di gas idrogeno / Газетек сутери пайды болды / 수소 가스 생성됨 / Išskiria vandenilio dujas / Rodas Üdepradis / Waterstofgas gegenereerd / Hydrogengass generert / Powoduje powstawanie wodoru / Produção do gás de hidrogénio / Generare gaz de hidrogen / Выделение водорода / Vyrobené použitím vodíku / Oslobaða se vodoník / Genererad välgas / Açıga çıkan hidrojen gazi / Реакция з видленням водню / 会产生氢气



Patient ID number / ИД номер на пациента / ID pacienta / Patientens-ID-nummer / Patienten-ID / Арифмос αναγνώρισης ασθενούς / Número de ID del paciente / Patsiendi ID / No d'identification du patient / Identifikacijski broj pacijenta / Beteg azonosító száma / Numero ID paziente / Пациентні идентифікаціяльні номірі / 환자 ID 번호 / Paciento identifikavimo numeris / Pacienta ID numurs / Identificatienummer van de patiënt / Pasientens ID-nummer / Numer ID pacienta / Número da ID do doente / Număr ID pacient / Идентификационный номер пациента / Identificačné číslo pacienta / ID broj pacijenta / Patientnummer / Hasta kimlik numarası / Идентификатор пациента / 患者标识号



Fragile, Handle with Care / Чупливо, Работете с необходимото внимание. / Křehké. Při manipulaci postupujte opatrně. / Forsiktig, kan gå i stykker. / Zerbrechlich, vorsichtig handhaben. / Εύθραυστο. Χειρίστε το με προσοχή. / Frágil. Manipular con cuidado. / Óm, kásitsege ettévalikult. / Fragile. Manipuler avec précaution. / Lomljivo, rukujte pažljivo. / Törékeny! Övatosan kezelendő. / Fragile, maneggiare con cura. / Сынъш, абайлан пайдаланыңыз. / 조심 깨지기 쉬운 처리 / Trapu, elkités atsargiai. / Trauslis; rikkötés uzmanlığı / Breekaar, voorzichtig behandelen. / Ømtålig, håndter forsiktig. / Krucha zawartość, przenosić ostrożnie. / Frágil, Manusear com Cuidado. / Fragil, manipulați cu atenție. / Хрупко! Обращаться с осторожностью. / Krehké, vyžaduje sa opatrná manipulácia. / Lomljivo - rukujte pažljivo. / Bräckligt. Hantera försiktigt. / Kolay Kirılır, Dikkatli Taşıyın. / Тендиңта, зерттатыс з обережностю / 易碎, 小心轻放

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