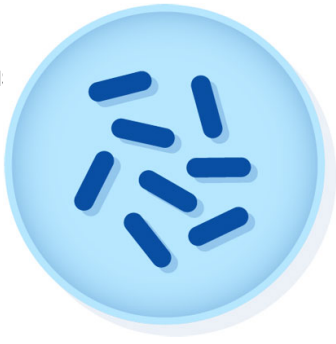


Klebsiella quasipneumoniae derived from ATCC® 700603™*

(/CERTIFICATE-

DI

OF-ANALYSIS)



(0)

() () ()

Please log in (/sca-dev-2020-1/checkout.ssp?is=login&login=T&origin=home&origin_hash=kwik-stik-2-pack-klebsiella-quasipneumoniae-atcc-700603) to see price or purchase this item

- 2 Pack EA
- In Stock

Details

2 self-contained units of a single organism



General Information	
Biosafety Level	2
Product Format	KWIK-STIK™ 2 Pack
Strain Characteristics	OXA-2 Produces SHV-18 Extended-spectrum beta-lactamase (ESBL) positive CLSI and EUCAST positive control for ESBL tests Formerly Klebsiella pneumoniae subsp. pneumoniae
Test Method	Antimicrobial Susceptibility Testing, Microbial Identification
Catalog number	0784
Standards and Guidelines	Clinical Laboratory Standards Institute (CLSI), European Committee on Antimicrobial Susceptibility Testing (EUCAST)
Antibiotic/Drug Resistant Strains	Extended-Spectrum beta-lactamase (ESBL)
Taxonomy	Bacteria
Industry Type	Clinical
Price Code	P-D
Disclaimer	As Microbiologics transitions to the EU In Vitro Diagnostic Regulation (IVDR), there will be a period of time that we will be shipping existing inventory labeled under the IVDD and new product labeled under the IVDR. These products are identical but are labeled slightly differently due to the changes in EU regulation. It is important to obtain the correct IFU for your product. For products that are labeled as CE Marked under the IVDR, the CE Mark symbol on the actual product labeling DOES include a four digit number beside it. Please use the IFU labeled "IVDR Instructions for Use: LYFO DISK and KWIK-STIK".



*The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative word mark and the ATCC catalog marks are trademarks of ATCC. Microbiologics, Inc. is licensed to use these trademarks and to sell products derived from ATCC® cultures. Look for the ATCC Licensed Derivative ® Emblem for products derived from ATCC® cultures.

Back to Top



1-800-599-2847


info@microbiologics.com


[f](http://facebook.com/Microbiologics) (http://facebook.com/Microbiologics)

[t](http://twitter.com/Microbiologics) (http://twitter.com/Microbiologics)

[in](http://linkedin.com/company/1051105) (http://linkedin.com/company/1051105)

[v](https://vimeo.com/user16493026) (https://vimeo.com/user16493026)

 (<https://www.linkedin.com/user/104750026/>)

 (<http://youtube.com/user/Microbiologics>)

About Us (/aboutus)

[Our Culture \(/our-culture\)](/our-culture/)

[Our Community \(/our-community\)](/our-community/)

[Our Leaders \(/our-leaders\)](/our-leaders/)

[About Us \(/aboutus\)](/aboutus/)

[Careers \(/careers\)](/careers/)

[Quality Systems \(/quality-systems\)](/quality-systems/)

[Contact Microbiologics \(/contact-us\)](/contact-us/)

Support Hub (/item-type/Document?display=list)

[Certificate of Analysis \(/certificate-of-analysis\)](/certificate-of-analysis/)

[Locate a Distributor \(/locate-a-distributor\)](/locate-a-distributor/)

[Environmental Isolate Controls \(/custom-services-custom-environmental-isolate-and-objectionable-organism-controls\)](/custom-services-custom-environmental-isolate-and-objectionable-organism-controls/)

[Diagnostic Partnerships \(/custom-services-diagnostic-partnerships\)](/custom-services-diagnostic-partnerships/)

[Proficiency Solutions \(/custom-services-proficiency-solutions\)](/custom-services-proficiency-solutions/)