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API®. Be the First to Know. The well-established method for manual microorganism identification to the species level, bioMérieux's API identification products are test kits for identification of Gram positive and Gram negative bacteria and yeast.

API for Microorganism Identification | bioMérieux

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API 20 E is a standardized identification system for Enterobacteriaceae and other non-fastidious, Gram- negative rods which uses 21 miniaturized biochemical tests and a database. The complete list of those organisms that it is possible to identify with this system is given in the Identification Table at the end of this package insert.

REF 20 100 / 20 160 D 20 E IVD - Biomanufacturing

API® ID strip range 13 Aug, 2019 - Advanced and Cellular Therapy . TECHNICAL DETAILS Display TOC: Tab content: The offer Gram (-) rods API® 20E Identification of Gram (-) ... rods in 18-24 hrs Ref. 20 100 (25 strips) Ref. 20 160 (100 strips) Rapid 20E Rapid

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1 API & ID 32 IDENTIFICATION DATABASES bioMérieux S.A. 69280 Marcy l'Etoile France Tel. : 33 (0)4 78 87 20 00 Fax : 33 (0)4 78 87 20 90 04-2015 / 9308960/002/GB/B / This document is not legally binding. bioMérieux reserves the right to modify specifications witho www.biomerieux.com ut notice / bioMérieux S.A., the blue logo, API 20 E, API 20 A, APIWEB and API are used, pending and/or ...

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API® 20A (25STRIPS+25MEDIA) SKU Number : 20300. 24-hour Identification of Anaerobes

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To meet these goals bioMérieux stocks a range of identification solutions, from manual methods to fully automated systems, featuring extended databases built on large populations of strains: API® - the global reference for manual identification, enabling microbiology identification test results in 4 - 72 hours.

IDENTIFICATION | bioMérieux industrial microbiology

API / ID32; DIVERSILAB; VITEK MS; Environmental Monitoring control & Water testing. All Products; SAMPL'AIR; Surface monitoring; Temperature monitoring (Labguard) Water analysis culture media; Legionella; Performances solutions. All Services; Workflow optimization; Temperature monitoring (Labguard) IT solution; Pharma. Culture Media Preparation ...

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The API ® /ID32 range is the ideal solution if you seek a simplified and standardized identification method. It is the miniaturized version of the current existing identification techniques. ISO 7218 compliant, all strips - sets of tests selected for a specific bacterial group - are ready-to-use and demonstrate easy interpretation process.

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