



ATCC® MINIS SUPPORT VITEK® 2 QUALITY CONTROL TESTING

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ABSTRACT

This study will demonstrate the use of ATCC® Minis as quality control strains for microbial identification on the VITEK® 2 platform (bioMérieux), employing strains recommended for use with the Anaerobic and Corynebacteria (ANC), *Bacillus* (BCL), Corynebacteria (CBC), Gram-Positive (GP), Gram-Negative (GN), *Neisseria-Haemophilus* (NH), and Yeast (YST) Streamlined QC Sets as examples.

INTRODUCTION

Commercial firms and research laboratories look to ATCC to provide top-quality microbial strains needed to maintain outstanding quality control programs for instruments, reagents, media, etc. To help aid in the rapid identification of microbial strains, ATCC now provides the same trusted quality control strains in a convenient, single-use, “mini” format that saves precious time and resources. ATCC Minis are a six pack of glass-free cryovials containing ready-to-use strains in glycerol stock, complete with peel-off labels for fast and reliable recordkeeping. Further, similar to their lyophilized counterparts, ATCC Minis are backed by polyphasic testing to establish identity, viability, and purity, and are maintained using a seed stock system to minimize subculturing.

To provide convenient reference materials for fast, accurate microbial identification using the VITEK 2 system, ATCC has expanded its collection of quality control strains to include bacterial and fungal isolates in the ATCC Minis frozen format. In the following study, we demonstrate the application of ATCC Minis as quality control strains for microbial identification on the VITEK 2 platform using ANC, BCL, CBC, GP, GN, NH, and YST Streamlined QC Sets as examples.

MATERIALS AND METHODS

ATCC Minis (Table 1) were thawed and cultured according to the recommended propagation procedure described on the product sheet. Following growth in broth, strains were streaked for isolation on the recommended agar medium and incubated under the appropriate temperature and atmospheric conditions until growth was established. To create the sample inoculum, isolated colonies were selected using a sterile cotton swab and suspended into 3.0 mL of 0.45% saline solution within a 12 mm x 75 mm polystyrene test tube. Inoculums were adjusted accordingly with the assistance of a calibrated DensiCHECK™ Plus (bioMérieux) to reach the McFarland Standard density range as recommended in the VITEK 2 Systems Product Information manual¹. The sample inoculum and associated VITEK 2 card were then inserted into a VITEK 2 Cassette and processed according to instructions found within the VITEK 2 Compact System and OBSERVA® Computer System (bioMérieux) manuals. For this study, microbial identity was confirmed using the

VITEK 2 ANC, BCL, CBC, GP, GN, NH, and YST cards, which provide species-level identification of anaerobes, bacilli, corynebacteria, Gram-positive bacteria, Gram-negative bacteria, *Neisseria* and *Haemophilus* strains, and yeasts, respectively.

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Notes

No. 22

Table 1. ATCC Minis

ATCC® No.	Species
VITEK® 2 ANC STREAMLINED QC SET	
BAA-1296-MINI-PACK™	<i>Bacteroides ovatus</i> (ATCC® BAA-1296™)
12464-MINI-PACK™	<i>Clostridium septicum</i> (ATCC® 12464™)
VITEK® 2 BCL STREAMLINED QC SET	
51663-MINI-PACK™	<i>Brevibacillus agri</i> (ATCC® 51663™)
VITEK® 2 CBC STREAMLINED QC SET	
43044-MINI-PACK™	<i>Corynebacterium urealyticum</i> (ATCC® 43044™)
15829-MINI-PACK™	<i>Microbacterium testaceum</i> (ATCC® 15829™)
VITEK® 2 GP STREAMLINED QC SET	
700327-MINI-PACK™	<i>Enterococcus casseliflavus</i> (ATCC® 700327™)
BAA-750-MINI-PACK™	<i>Staphylococcus saprophyticus</i> (ATCC® BAA-750™)
VITEK® 2 GN STREAMLINED QC SET	
700323-MINI-PACK™	<i>Enterobacter hormaechei</i> (ATCC® 700323™)
17666-MINI-PACK™	<i>Stenotrophomonas maltophilia</i> (ATCC® 17666™)
VITEK® 2 NH STREAMLINED QC SET	
BAA-1152-MINI-PACK™	<i>Eikenella corrodens</i> (ATCC® BAA-1152™)
VITEK® 2 YST STREAMLINED QC SET	
14053-MINI-PACK™	<i>Candida albicans</i> (ATCC® 14053™)

RESULTS AND DISCUSSION

As part of the microbial identification process, the VITEK 2 software compares the resulting biochemical reaction outcomes of organisms present in each sample to the expected set of results for organisms that have been previously identified by the database¹. These biochemical test outcomes are represented as a bionumber, a unique species identification pattern generated from the conversion of test results into positive or negative test probabilities. The identity percent probability is based on the similarity of the observed reactions compared to that of the expected reactions of an organism. Here, the possible range of percent probabilities for a single organism match is 85-99%, with values closer to 99% indicating a perfect match between the test reaction pattern and the unique reaction pattern of a known species¹.

From this analysis, each of the ATCC Minis were identified using the appropriate VITEK 2 cards at a percent probability ranging from 91-99%, reflecting confidence levels of low, good, very good, and excellent (Table 2). Further, the results obtained using the ATCC Minis quality control strains corresponded with that of their lyophilized counterparts, indicating that the frozen format does not affect the biochemical phenotype of the strains (data not shown).

BioMérieux selects quality control strains based on their biochemical characteristics. In some cases, these quality control strains exhibit expected biochemical results, but are unidentified or misidentified in the VITEK 2 system¹. As an example, the data for *Brevibacillus agri* ATCC® No. 51633-MINI-PACK™ reflected an identity probability of 96% and a low confidence interval on the BCL card. This particular

species belongs to a pseudoslashline taxa with *Brevibacillus brevis*. Thus, it is possible for the two species to exhibit the same biopattern, which results in low discrimination between *B. agri* and *B. brevis*.

In some instances, VITEK 2 cards may be limited in the number of individual species within a given genera that can be identified¹. For example, the CBC card is capable of identifying *Microbacterium* spp. and *Microbacterium lacticum*, but not *M. testaceum* specifically. Accordingly, though the analysis of ATCC® No. 15829-MINI-PACK™, which is a strain of *Microbacterium testaceum*, exhibited a percent probability of 91% and a good confidence interval, it was identified only at the genus level. Therefore, in this instance, ATCC® No. 15829-MINI-PACK™ performed as expected and was correctly identified within the identification constraints of the CBC card¹.

Table 2. VITEK 2 Test Results

ATCC® No.	VITEK 2 Card	VITEK 2 Lot Number	Analysis Time (h)	Percent Probability	Bionumber	Confidence Level	Species Confirmed
VITEK® 2 ANC STREAMLINED QC SET							
BAA-1296-MINI-PACK™	ANC	244336210	6.25	99%	5057557176770	Excellent	<i>Bacteroides ovatus</i>
12464-MINI-PACK™	ANC	244336210	6.25	99%	000003042011	Excellent	<i>Clostridium septicum</i>
VITEK® 2 BCL STREAMLINED QC SET							
51663-MINI-PACK™	BCL	239340320	14.25	96%	0727145601200401	Low	<i>Brevibacillus agri</i>
VITEK® 2 CBC STREAMLINED QC SET							
43044-MINI-PACK™	CBC	246310810	8.25	99%	04000040000000	Excellent	<i>Corynebacterium urealyticum</i>
15829-MINI-PACK™	CBC	246348420	8.00	91%	67577433625760	Good	<i>Microbacterium</i> spp.
VITEK® 2 GP STREAMLINED QC SET							
700327-MINI-PACK™	GP	242342010	4.75	93%	524213665777731	Very good	<i>Enterococcus casseliflavus</i>
BAA-750-MINI-PACK™	GP	242351110	6.00	94%	030002056670131	Very good	<i>Staphylococcus saprophyticus</i>
VITEK® 2 GN STREAMLINED QC SET							
700323-MINI-PACK™	GN	241318040	5.00	98%	2623634553533010	Excellent	<i>Enterobacter hormaechei</i>
17666-MINI-PACK™	GN	241318040	5.00	99%	1022103101540020	Excellent	<i>Stenotrophomonas maltophilia</i>
VITEK® 2 NH STREAMLINED QC SET							
BAA-1152-MINI-PACK™	NH	245341220	6.00	97%	0622002400	Excellent	<i>Eikenella corrodens</i>
VITEK® 2 YST STREAMLINED QC SET							
14053-MINI-PACK™	YST	243321210	18.50	99%	6102546065327771	Excellent	<i>Candida albicans</i>

CONCLUSION

Overall, this study demonstrates that ATCC Minis exhibit results consistent with those expected for each respective VITEK 2 card and are identical to their lyophilized counterparts, making them ideal for use as quality control strains for the identification of unknown microbial strains using the VITEK 2 system.

REFERENCES

1. bioMérieux, Inc. VITEK® 2 Systems Product Information, 2010.

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