

Certificate of Analysis - Accredited Reference Material

Thermo Scientific TM 7	Frademark TM
Product Number	R4715210
Product Name	P. paraeruginosa ATCC 9027 Q+ KT/100 TST
Lot Number	264323
Usage Decision	Accepted (OK)
Expiration Date	2026-04-30

This product has been manufactured, processed and packaged in accordance with Quality Systems Regulation, 21 CFR Part 820. The results were derived from a representative sample of the batch and were obtained at the time of release. Refer to the enclosed product insert for instructions, intended use, hazard/safety requirements, and storage conditions.

Product Char Results

Purity	Demonstrates pure growth on applicable media
Viability	Recovered at acceptable level within test period
Passage	2 (Current preserved state)
Delivery	<100 CFU/0.1 mL

Microbiological Testing	Results	Specification					
>85% Identification on Vitek 2C GN >95% Identification on MicroSEQ	97	85 - 100 95 - 100					
CFU Mean Microscopic Features	55 Pass	-					

These tests are performed in accordance with ISO 17025 guidelines.

Thermo Fisher Scientific has determined each loop of this reference material to be sufficiently homogeneous for its intended use.

Individual products are traceable to a recognized culture collection.

Although the Vitek(TM) panel uses many conventional tests, the unique environment of the card, combined with the short incubation period, may produce results that differ from published results obtained by other methods

Signed

Abh

Dawn Baker QA Manager

The identity, purity, and authenticity of the Licensed Products are exclusively the responsibility of Remel Inc. and not ATCC. The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative Word mark, and the ATCC Catalog Marks are trademarks of ATCC.

Remel Inc. is licensed to use these trademarks and to sell products derived from ATCC® culture.





Thermo Fisher Scientific is accredited by A2LA as a registered reference material producer certificate number 6559.01 in accordance with ISO 17034[1].

[1] ISO 17034 First Edition 2016-11-01 General requirements for the competence of reference material producers

Version 1.0

Thermo Fisher Scientific Laboratory Report

Isolate: 264323-1 (To be reviewed) Card Type: GN Bar Code: 2412977103336808 Testing Instrument: 00000B4D4CA6 (01783) Setup Technologist: Amanda Wood(awood)

Bionumber: 0003451303501242

Organism Quantity:

Selected Organism: Pseudomonas aeruginosa

Commenter	
Comments:	

			McFarlan	d:					
Identification	Card:	GN	Lot Number:	2412977103	Expires:	Jan 20, 2026 12:00 CST			
Information	Status:	Final	Analysis Time:	5.57 hours	Completed:	May 6, 2025 17:21 CDT			
Organism Origin	VITEK 2								
Selected Organism 97% Probability Pseudomonas aeruginosa Bionumber: 0003451303501242 Confidence: Excellent identification									
Analysis Organisms a			05501242	Conne		Identification			
Analysis Messages:									
Contraindicating Typi	ical Bionatte	rn(s)							

Contraindicating Typical Biopattern(s) Pseudomonas aeruginosa URE(16),

Bioc	hemical D	etails															
2	APPA	-	3	ADO	-	4	PyrA	-	5	lARL	-	7	dCEL	-	9	BGAL	-
10	H2S	-	11	BNAG	-	12	AGLTp	-	13	dGLU	+	14	GGT	+	15	OFF	-
17	BGLU	-	18	dMAL	-	19	dMAN	+	20	dMNE	+	21	BXYL	-	22	BAlap	+
23	ProA	+	26	LIP	-	27	PLE	-	29	TyrA	+	31	URE	+	32	dSOR	-
33	SAC	-	34	dTAG	-	35	dTRE	-	36	CIT	+	37	MNT	+	39	5KG	-
40	lLATk	+	41	AGLU	- *	42	SUCT	+	43	NAGA	-	44	AGAL	(-)	45	PHOS	-
46	GlyA	+	47	ODC	-	48	LDC	-	53	lHISa	-	56	CMT	+	57	BGUR	-
58	O129R	-	59	GGAA	-	61	lMLTa	+	62	ELLM	-	64	lLATa	+			

bioMérieux Customer: 1011208 System #: 504538

Thermo Fisher Scientific Laboratory Report

Autoprint Report Version: 1 of 1

Isolate: 264323-1 (To be reviewed) Card Type: GN Bar Code: 2412977103336808 Testing Instrument: 00000B4D4CA6 (01783) Setup Technologist: Amanda Wood(awood)

Bionumber: 0003451303501242 Organism Quantity:

Selected Organism: Pseudomonas aeruginosa

Action

Name (User ID)

Date/Time

Comment

Installed VITEK 2 Systems Version: 9.02 MIC Interpretation Guideline: AES Parameter Set Name:

Therapeutic Interpretation Guideline: AES Parameter Last Modified: Page 2 of 2