



Fall 2022 **Micro – Quantative** Proficiency Test 19
Microbial Panel 1-Enterobacteriaceae in Hemp CMPT-010-EB
21 participating laboratories
1 analyte of interest
Matrix: Hemp Flower

Acceptance Criteria: Presence

ENTEROBACTERIACEAE IN HEMP

Enterobacteriaceae

Consensus Mean	50583.67
log [Mean]	4.70
Standard Deviation	19024.14
log [STDEV]	4.28
Deviation %	36.63
Assigned Value	51943.56
Mean Recovery %	97.38
log[Mean]/log[Assigned]	0.998
# Accepted	19
% Accepted	90.48
# Not Accepted	2
% Not Accepted	9.52
# Outliers	1
# Participants	21



EMERALD TEST

INTER-LAB COMPARISON &
PROFICIENCY TEST
877-567-3598
emeraldtest.com



Fall 2022 Micro – Quantative Proficiency Test 19
Microbial Panel 1-Enterobacteriaceae in Hemp CMPT-010-EB
21 participating laboratories
1 analyte of interest

www.digammaconsulting.com

Matrix: Hemp Flower

Acceptance Criteria: Presence

Z-SCORES		% RECOVERY		RAW SUBMISSION	
Lab ID number	Enterobacteriaceae	Lab ID number	Enterobacteriaceae log[CFU/g]	Lab ID number	Enterobacteriaceae CFU/g
5307	-0.15	5307	99.46%	5307	49000
5369	2.41	5369	106.03%	5369	100000
5406	NA/Outlier	5406	--	5406	0
5419	NA/Outlier	5419	--	5419	0
5425	NA/Outlier	5425	--	5425	0
5450	-0.79	5450	97.82%	5450	41000
5485	-0.36	5485	98.91%	5485	46150
5488	NA/Outlier	5488	--	5488	0
5494	NA/Outlier	5494	--	5494	0
5522A	-2.32	5522A	93.88%	5522A	26723
5522B	0.52	5522B	101.17%	5522B	59000
5522C	-0.15	5522C	99.46%	5522C	49000
5531A	NA/Outlier	5531A	--	5531A	0
5531B	NA/Outlier	5531B	--	5531B	0
5562	NA/Outlier	5562	58.11%	5562	550
5565	NA/Outlier	5565	--	5565	0
5566	NA/Outlier	5566	--	5566	0
5623	NA/Outlier	5623	--	5623	0
5645A	-1.46	5645A	96.10%	5645A	34000
5645B	-1.06	5645B	97.12%	5645B	38000
5650	NA/Outlier	5650	--	5650	0
5652	NA/Outlier	5652	--	5652	0
5664A	-0.70	5664A	98.04%	5664A	42000
5664B	-0.15	5664B	99.46%	5664B	49000
5664C	1.08	5664C	102.62%	5664C	69000
5664D	0.46	5664D	101.02%	5664D	58000
5675	NA/Outlier	5675	--	5675	0
5690	-0.79	5690	97.82%	5690	41000
5703	NA/Outlier	5703	--	5703	0
5707	NA/Outlier	5707	--	5707	0
5760	NA/Outlier	5760	--	5760	0
5762	NA/Outlier	5762	--	5762	0
5769	0.73	5769	101.73%	5769	62667
5772	NA/Outlier	5772	--	5772	0
5793	NA/Outlier	5793	--	5793	0
5795	0.58	5795	101.33%	5795	60000
5802	NA/Outlier	5802	--	5802	0
5803	0.53	5803	101.20%	5803	59200
5804	NA/Outlier	5804	--	5804	0
5811	0.45	5811	101.01%	5811	57967
5813	0.58	5813	101.33%	5813	60000
5820	NA/Outlier	5820	--	5820	0
5831	0.58	5831	101.33%	5831	60000



EMERALD TEST

INTER-LAB COMPARISON &
PROFICIENCY TEST
877-567-3598
emeraldtest.com

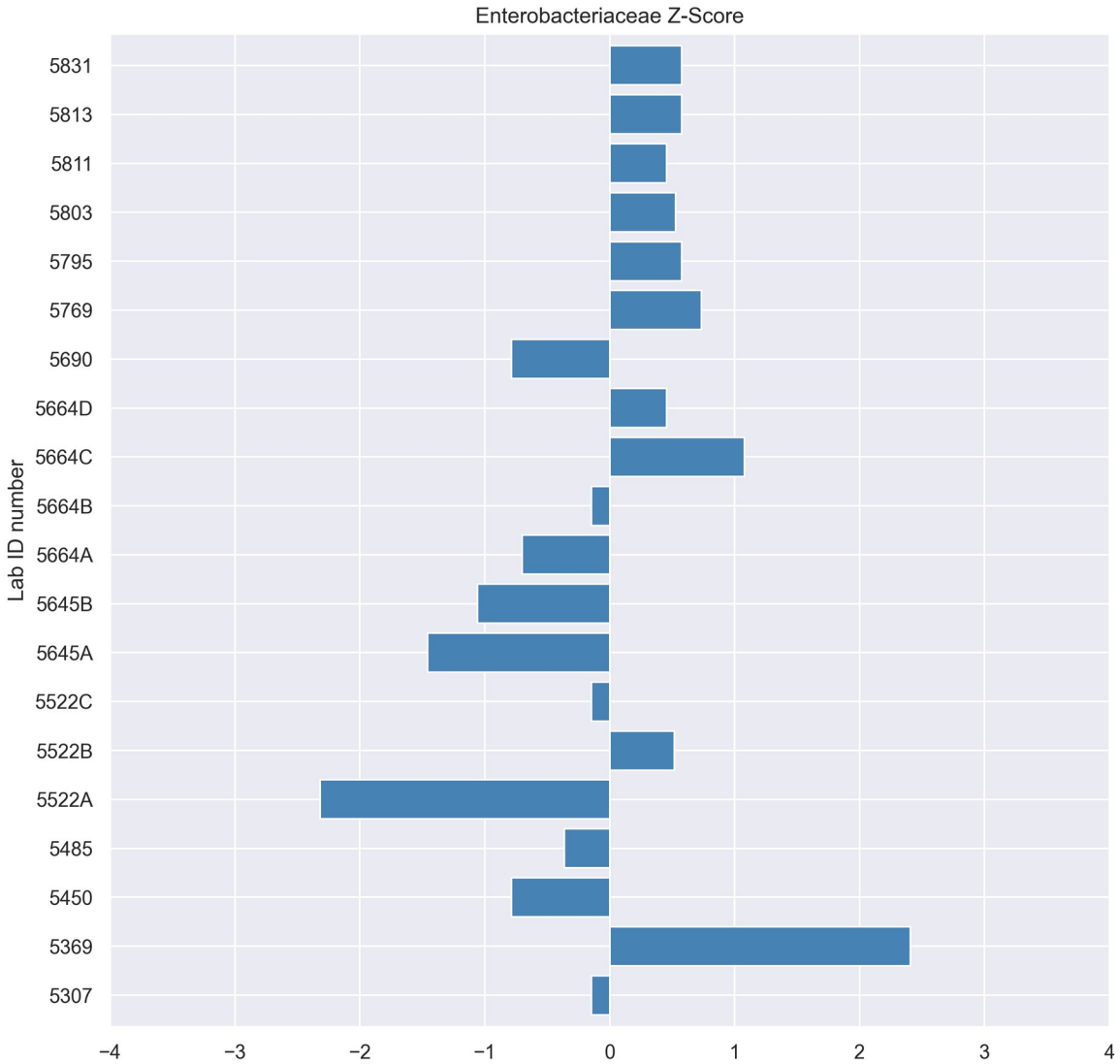


Digamma
Consulting

www.digammaconsulting.com

Fall 2022 **Micro – Quantative** Proficiency Test 19
Microbial Panel 1-Enterobacteriaceae in Hemp CMPT-010-EB
21 participating laboratories
1 analyte of interest
Matrix: Hemp Flower

Acceptance Criteria: Presence





EMERALD TEST

INTER-LAB COMPARISON &
PROFICIENCY TEST
877-567-3598
emeraldtest.com

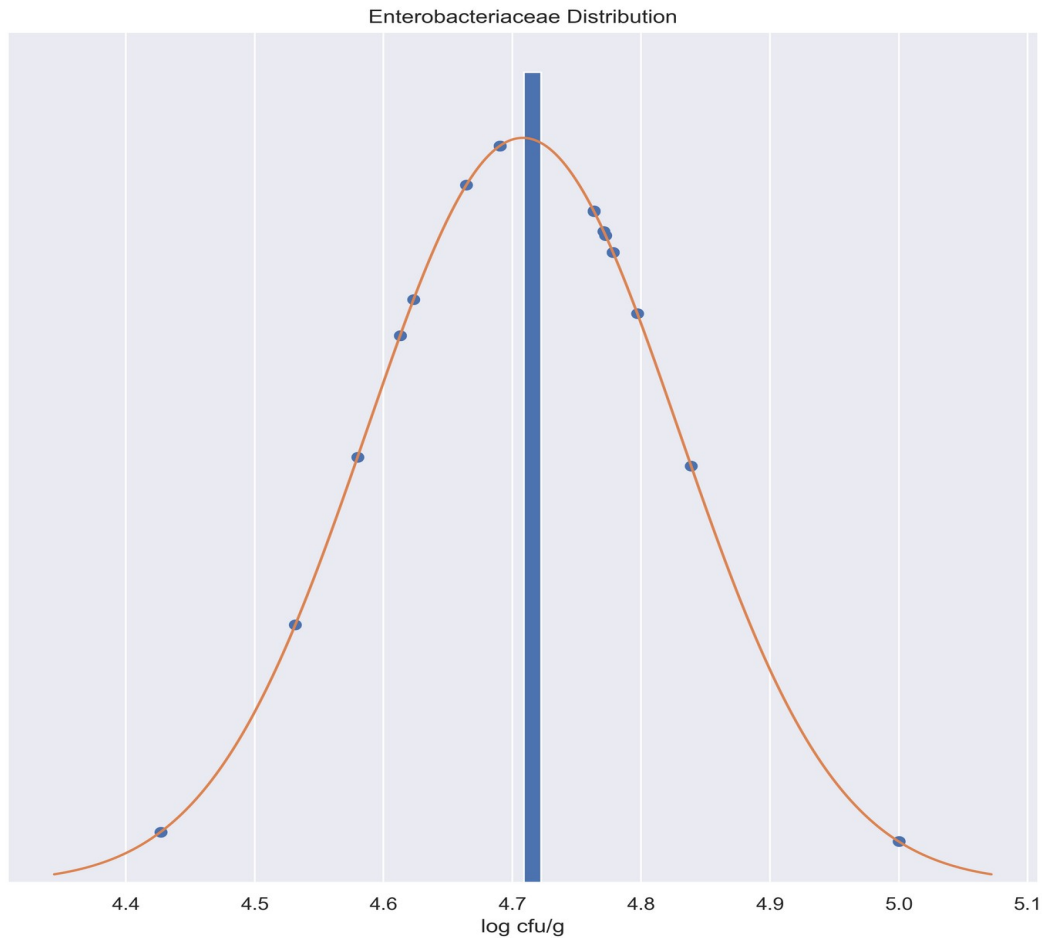


Digamma
Consulting

www.digammaconsulting.com

Fall 2022 **Micro – Quantative** Proficiency Test 19
Microbial Panel 1-Enterobacteriaceae in Hemp CMPT-010-EB
21 participating laboratories
1 analyte of interest
Matrix: Hemp Flower

Acceptance Criteria: Presence



TERMS AND CONDITIONS OF USE

Emerald Test™ does not grant exclusive use rights with respect to this material. Emerald Test™ should be acknowledged as the source of its material. It is unlawful to falsely claim copyright or other rights in Emerald Test™ material. All rights reserved. This document or parts thereof may not be reproduced in any form, stored in any retrieval system, or transmitted in any form by any means—electronic, mechanical, photocopy, recording, or otherwise—without prior written permission of the publisher, except as provided by United States of America copyright law.