

Certificate of Analysis

Certificate of Analysis ID: 1072285000_VM1057028_EN

Producer and client: Merck KGaA, Frankfurter Str. 250, 64293 Darmstadt, Germany

Test laboratory: Merck KGaA Qualitätskontrolle für mikrobiologische Produkte

Frankfurter Str. 250, 64293 Darmstadt, Germany

Sample identification: **GranuCult® Buffered Peptone Water**

acc. ISO 6579, ISO 19250, ISO 21528, ISO 22964, ISO 6887,

FDA-BAM und EP

Ordering number: 1.07228.5000

Lot number: VM1057028

Sample ID: 201403234

Accreditation:

DAkkS kkreditierungsstelle -PL-15185-01-00

DIN EN ISO 11133:2020 Test method:

Performance testing of liquid culture media:

Qualitative single tube method (turbidity) for performance testing of

liquid media)

Performance testing of diluents: Quantitative method

Date of analysis: 2023/07/17

Date of release: 2023/08/14

Minimum shelf life: 2028/07/31

Composition (g/l): Peptone (includes enzymatic digest of casein) 10.0; Sodium chloride

5.0; Potassium dihydrogen phosphate 1.5; di-Sodium hydrogen

phosphate dodecahydrate 9.0.

Preparation & sterilization: Dissolve 25.5 g in 1 l of purified water. If desired dispense into smaller

vessels and autoclave 15 min at 121 °C.

Application: For the preliminary non-selective enrichment of bacteria, particularly

> pathogenic Enterobacteriaceae such as Salmonella and Cronobacter, and for the initial suspension and dilution of samples from food and

animal feed, water and other materials.

Store at +15 °C to +25 °C, dry and tightly closed. Do not use clumped Storage:

or discolored medium. Protect from UV light (including sun light).

The reported results refer exclusively to the specified medium, see Certificate of Analysis ID.



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Physical parameters Specification Lot value

Appearance (clarity): clear clear

Appearance (color): yellowish yellowish

6.8 - 7.2 pH-value (25 °C): 7.1

Microbiological Performance

Qualitative single tube method (turbidity) for performance testing of liquid media

	Specification		Lot value	
Test strain	Inoculum	Growth	Inoculum	Growth
Escherichia coli ATCC® 25922 [WDCM 00013]	≤ 100 CFU	good to very good	92 CFU	good to very good
Escherichia coli ATCC® 8739 [WDCM 00012]	≤ 100 CFU	good to very good	87 CFU	good to very good
Salmonella typhimurium ATCC® 14028 [WDCM 00031]	≤ 100 CFU	good to very good	80 CFU	good to very good
Salmonella enteritidis ATCC® 13076 [WDCM 00030]	≤ 100 CFU	good to very good	76 CFU	good to very good
Salmonella abony NCTC 6017	≤ 100 CFU	good to very good	60 CFU	good to very good
Cronobacter sakazakii ATCC 29544 [WDCM 00214]	≤ 100 CFU	good to very good	43 CFU	good to very good
Cronobacter muytjensii ATCC 51329 [WDCM 00213]	≤ 100 CFU	good to very good	43 CFU	good to very good

Incubation: 18 ± 2 hours at 37 ± 1 °C aerobic

> Salmonella abony 18 hours at 30 – 35 °C aerobic Cronobacter 18 ± 2 hours at 34 - 38 °C aerobic



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Performance testing of diluents: Quantitative method

Test strain	Specification	Lot value		
		t_0 on TSA CFU	t_1 on TSA CFU	Recovery rate
Staphylococcus aureus ATCC® 25923 [WDCM 00034]	70 - 130 %	60	60	100 %
Escherichia coli ATCC® 25922 [WDCM 00013]	70 - 130 %	80	62	78 %
Escherichia coli ATCC® 8739 [WDCM 00012]	70 - 130 %	77	70	91 %

Incubation: 45 minutes up to 1 hour at 18 - 27 °C (laboratory ambient

temperature)

Reference medium (inoculum): Tryptic Soy Agar

L. Mechle

Culture medium released by Approving Officer or delegate LS-SC-PCDQS6 Release:

Dr. Lukas Mechler

Responsible Manager of LS-SC-PCDQS6 (Test Laboratory D-PL-15185-01-00)

Certificate of analysis revision history:

Certificate version	Date	Status	Reason for version
01	2023/08/14	effective	Initial version