

## **Product Information Sheet for NR-29407**

SUPPORTING INFECTIOUS DISEASE RESEARCH

Salmonella enterica subsp. enterica, Strain 14028s (Serovar Typhimurium) Single-Gene Deletion Mutant Library, Plate 017/018\_Kan

Catalog No. NR-29407

For research use only. Not for human use.

#### Contributor:

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#### Manufacturer:

**BEI Resources** 

#### **Product Description:**

Production in the 96-well format has increased risk of crosscontamination between adjacent wells. Individual clones should be purified (e.g. single colony isolation and purification using good microbiological practices) and sequence-verified prior to use. BEI Resources does not confirm or validate individual mutants provided by the contributor.

The Salmonella enterica (S. enterica) subsp. enterica, strain 14028s (serovar Typhimurium) targeted single-gene deletion (SGD) mutant library contains a total of 3,773 individual genes deleted simultaneously across two collections of mutants differentiated by kanamycin or chloramphenicol resistance. The kanamycin-resistant mutant collection contains 3,517 mutants distributed among eleven 96-well plates. In these mutants, a single gene is replaced by a cassette conferring the kanamycin resistance gene, and includes 9 double mutants that contain both kanamycin and chloramphenicol cassettes. Deletions were confirmed by the depositor. The parent strain S. enterica subsp. enterica, strain 14028s is available from BEI Resources as NR-12154.

Genes were targeted for deletion by primers designed to preserve the first and last 30 bases of each deleted gene.<sup>2</sup> Gene replacement followed a modified Lambda-Red technique, with an added T7 RNA polymerase promoter positioned in plasmid <u>pCLF4</u> to generate a gene-specific transcript from the *Salmonella* genome directly downstream of each mutant.<sup>2-4</sup> Detailed information about each mutant is shown in Table 1.

### **Material Provided:**

Each inoculated well of the 96-well plate contains approximately 50  $\mu$ L of culture in Luria Bertani (LB) broth containing 60  $\mu$ g/mL kanamycin supplemented with 10% glycerol.

#### Packaging/Storage:

NR-29407 was packaged aseptically in a 96-well plate. The product is provided frozen and should be stored at -80°C or colder immediately upon arrival. For long-term storage, the vapor phase of a liquid nitrogen freezer is recommended. Freeze-thaw cycles should be avoided.

#### **Growth Conditions:**

Media:

LB broth or agar containing 60 μg/mL kanamycin

Incubation:

Temperature: 37°C Atmosphere: Aerobic

Propagation:

- Scrape top of frozen well with a pipette tip and streak onto agar plate.
- 2. Incubate the plates at 37°C for 24 hours.

#### Citation:

Acknowledgment for publications should read "The following reagent was obtained through BEI Resources, NIAID, NIH: Salmonella enterica subsp. enterica, Strain 14028s (Serovar Typhimurium) Single-Gene Deletion Mutant Library, Plate 017/018 Kan, NR-29407."

#### Biosafety Level: 2

Appropriate safety procedures should always be used with this material. Laboratory safety is discussed in the following publication: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, and National Institutes of Health. Biosafety in Microbiological and Biomedical Laboratories. 5th ed. Washington, DC: U.S. Government Printing Office, 2009; see www.cdc.gov/biosafety/publications/bmbl5/index.htm.

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#### References:

 Andrews-Polymenis, H. and M. McClelland, Personal Communication.

- Porwollik, S., et al. "Defined Single-Gene and Multi-Gene Deletion Mutant Collections in Salmonella enterica sv Typhimurium." <u>PLoS One</u> 9 (2014): e99820. PubMed: 25007190.
- Santiviago, C. A., et al. "Analysis of Pools of Targeted Salmonella Deletion Mutants Identifies Novel Genes Affecting Fitness during Competitive Infection in Mice." <u>PLoS Pathog.</u> 5 (2009): e1000477. PubMed: 19578432.
- Datsenko, K. A. and B. L. Wanner. "One-step Inactivation of Chromosomal Genes in *Escherichia coli* K-13 Using PCR Products." <u>Proc. Natl. Acad. Sci. USA</u> 97 (2000): 6640-6645. PubMed: 10829079.

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Table 1: S. enterica subsp. enterica, Strain 14028s (Serovar Typhimurium) Single-Gene Deletion Mutant Library, Plate 017/018\_Kan<sup>1,2</sup>

Wall	Deleted Besies					14028S	14028S	14028S	
Well	Deleted Region of Chromosome	Start	End	Locus T	ag	Gene	Gene	Gene	Description
Position	oi Ciliolilosoffie	Start	Ella			Start	End	Strand	-
A01	chr_14028S	16118	16402	STM14_0		16088	16432	-	Putative bacteriophage protein
A02	chr_14028S			STM14_1				+	Pathogenicity island-encoded protein A
A03	chr_14028S	1491882	1493033	STM14_1	690	1491852	1493063	-	Virulence protein
A04	chr_14028S	1500283	1500972	STM14_1	705	1500253	1501002	-	Needle complex inner membrane lipoprotein
A05	chr_14028S	1507359	1507673	STM14_1	713	1507329	1507703	-	Type III secretion system apparatus protein
A06	chr_14028S	1966442	1966801	STM14_2	249	1966412	1966831	+	Putative acetyltransferase
A07	chr_14028S	3036609	3037727	STM14_3	473	3036579	3037757	+	Needle complex inner membrane protein
A08	chr_14028S	3053652	3053852	STM14_3	488	3053622	3053882	+	Needle complex export protein
A09	chr_14028S	3061864	3063492	STM14_3	497	3061834	3063522	+	Outer membrane secretin precursor
A11	chr_14028S	3965455	3966432	STM14_4	524	3965425	3966462	-	Putative cytoplasmic protein
B02	chr_14028S	1135917	1136177	STM14_1	235	1135887	1136207	-	Putative inner membrane protein
B03	chr_14028S	1493101	1493283	STM14_1	691	1493071	1493313	-	Secretion system effector
B05	chr_14028S	1507714	1508622	STM14_1	714	1507684	1508652	-	Type III secretion system protein
B06	chr_14028S	2446378	2447271	STM14_2	824	2446348	2447301	-	Deubiquitinase
B07	chr_14028S	3041802	3042224	STM14_3	476	3041772	3042254	-	Invasion protein precursor
B08	chr_14028S	3053938	3054552	STM14_3	489	3053908	3054582	+	Surface presentation of antigens protein SpaP
B09	chr_14028S	3063549	3064139	STM14_3	498	3063519	3064268	+	Invasion regulatory protein
B11	chr_14028S	3967791	3968348	STM14_4	526	3967761	3968378	-	Putative cytoplasmic protein
C01	chr_14028S	737824	738339	STM14_0	783	737794	738369	+	Putative inner membrane protein
C02	chr_14028S	1136247	1136528	STM14_1	236	1136217	1136558	+	Pathogenicity island-encoded protein C
C04	chr_14028S <sup>3</sup>	1501595	1502209	STM14_1	707	1501565	1502239	-	Type III secretion system apparatus protein
C05	chr_14028S	1508750	1509337	STM14_1	715	1508720	1509367	-	Type III secretion system protein
									Bifunctional UDP-glucuronic acid
C06	chr_14028S	2457676	2459598	STM14_2	837	2457646	2459628	-	decarboxylase/UDP-4-amino-4-deoxy-L-arabinose
									formyltransferase
C07	chr_14028S			STM14_3				+	Secretion chaperone
C08	chr_14028S	3054602	3055453	STM14_3	490	3054572	3055483	+	Surface presentation of antigens protein SpaO
C09	chr_14028S	3064656	3065039	STM14_3	499	3064626	3065069	-	Needle complex outer membrane lipoprotein precursor
C10	chr_14028S	3335936	3336286	STM14_3	821	3335906	3336316	-	Putative cytoplasmic protein
C11	chr_14028S			STM14_4				-	Putative autotransporter
D01	chr_14028S	786601		STM14_0			787704	-	Putative glycosyl transferase
D02	chr_14028S	1138793	1138843	STM14_1	239	1138763	1138873	+	Putative cytoplasmic protein
D03	chr_14028S	1494527	1494940	STM14_1	695	1494497	1494970	-	Secretion system chaperone
D04	chr_14028S <sup>4</sup>			STM14_1				-	Type III secretion system apparatus protein
D05	chr_14028S			STM14_1				-	Type III secretion system apparatus protein
D06	chr_14028S	2900699	2901832	STM14_3	305	2900669	2901862	-	Putative cytoplasmic protein

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Well	Deleted Region of Chromosome	Deletion Start	Deletion End	Locus Tag	14028S Gene	14028S Gene	14028S Gene	Description
					Start	End	Strand	
D07	chr_14028S			STM14_3479			+	Putative cytoplasmic protein
D08	chr_14028S			STM14_3492		3056936	+	Needle complex assembly protein
D09	chr_14028S	3065530	3065919	STM14_3500	3065500	3065949	-	Putative cytoplasmic protein
E01	chr_14028S	788637	789287	STM14_0842	788607	789317	-	Putative ABC-type polysaccharide/polyol phosphate transport system ATPase component
E02	chr_14028S			STM14_1261		1156384	+	Hypothetical protein
E03	chr_14028S			STM14_1699		1497935	-	Secretion system chaperone
E04	chr_14028S			STM14_1709		1503647	-	Type III secretion system apparatus protein
E05	chr_14028S			STM14_1717		1510410	-	Type III secretion system apparatus protein
E06	chr_14028S⁵			STM14_3468			+	Needle complex export protein
E07	chr_14028S			STM14_3480		3044897	+	Acyl carrier protein
E08	chr_14028S			STM14_3493		3058209	+	ATP synthase SpaL
E09	chr_14028S			STM14_3501		3066281	-	Putative cytoplasmic protein
E10	chr_14028S			STM14_4427	3870828	3871760	-	Putative chemotaxis protein
E11	chr_14028S		3972883					
F01	chr_14028S	791412	792185	STM14_0844		792215	-	Putative glycosyltransferase
F02	chr_14028S			STM14_1526		1358097	-	Putative response regulator
F04	chr_14028S	1503662	1505647	STM14_1710	1503632	1505677	-	Secretion system apparatus protein SsaV
F05	chr_14028S			STM14_1718		1511465	-	Secretion system apparatus protein SsaU
F06	chr_14028S			STM14_3470			+	Needle complex inner membrane lipoprotein
F07	chr_14028S			STM14_3485			+	Secretion chaperone
F08	chr_14028S			STM14_3494		3058613	+	Secretion chaperone
F10	chr_14028S			STM14_4481	3929375	3929608	+	Putative inner membrane protein
F11	chr_14028S			STM14_4532	3973531	3974211	-	Putative inner membrane protein
F12	chr_14028S	4496046	4512665	STM14_5121		4512695	-	Putative inner membrane protein
G01	chr_14028S	792348	794138	STM14_0845	792273	794168	-	Putative glycosyl transferase
G02	chr_14028S			STM14_1684			+	Putative regulatory protein
G03	chr_14028S			STM14_1703			-	Type III secretion system apparatus protein
G04	chr_14028S			STM14_1711		1506968	-	Type III secretion system ATPase
G06	chr_14028S			STM14_3471	3035988		+	Needle complex minor subunit
G07	chr_14028S			STM14_3486		3052840	+	Surface presentation of antigens protein SpaS
G08	chr_14028S			STM14_3495	3058637	3060694	+	Needle complex export protein
G10	chr_14028S			STM14_4519			+	Putative cytoplasmic protein
G11	chr_14028S			STM14_4534		3974919	+	Putative inner membrane protein
H01	chr_14028S <sup>6</sup>			STM14_1145		1062926	+	Hypothetical protein
H02	chr_14028S			STM14_1689		1491871	-	Outer membrane secretin precursor
H03	chr_14028S			STM14_1704			-	Type III secretion system apparatus protein
H04	chr_14028S			STM14_1712	1506971		-	Type III secretion system apparatus protein
H05	chr_14028S			STM14_2247	1964823		-	Putative cytoplasmic protein
H06	chr_14028S						+	Needle complex major subunit
H07	chr_14028S			STM14_3487	3052827	3053618	+	Needle complex export protein
H08	chr_14028S		3061807	STM14_3496	3060719	3061837	+	Invasion protein
H09	chr_14028S			STM14_3506		3068383	-	Putative acetyltransferase
H10	chr_14028S			STM14_4522	3963701	3964891	-	ATP binding protein
H11	chr_14028S	3975264	3977930	STM14_4536	3975234	3977960	+	Mg2+ transporter

All information in this table was provided by the depositor at the time of deposition.

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<sup>&</sup>lt;sup>2</sup>Construction of each listed mutant has been confirmed either by PCR or by an array indicating a functional T7 promoter in the correct location and orientation. Mutants that did not produce such a signal on the array, or did not yield the expected mutant product during PCR, are not listed.

<sup>&</sup>lt;sup>3</sup>Deleted region also overlaps STM14\_1708 (0.5%) <sup>4</sup>Deleted region also overlaps STM14\_1707 (0.7%)

<sup>&</sup>lt;sup>5</sup>Deleted region also overlaps STM14\_3469 (2.3%)

<sup>&</sup>lt;sup>6</sup>Alternative deleted regions: 2824342 - 2824632