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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 use in humans.

Contributor:

Helene Andrews-Polymenis, Associate Professor, Department of Microbial Pathogenesis and Immunology, College of Medicine, Texas A&M Health Science Center, Bryan, Texas, USA and Michael McClelland, Professor, Scientific Director, Vaccine Research Institute of San Diego, San Diego, California, USA

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.^{1,2} 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.^{1,2} 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.² Gene replacement followed a modified Lambda-Red technique, with an added T7 RNA polymerase promoter positioned in plasmid pCLF4 to generate a gene-specific transcript from the Salmonella genome directly downstream of each mutant.^{2,3,4} Detailed information about each mutant is shown in Table 1.

Material Provided:

Each inoculated well of the 96-well plate contains approximately 50 μ L of culture in Luria Bertani (LB) broth containing 60 μ 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:

- 1. Scrape top of frozen well with a pipette tip and streak onto agar plate.
- 2. Incubate the plates at 37°C for 1 day.

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. <u>Biosafety in Microbiological and Biomedical Laboratories</u>. 6th ed. Washington, DC: U.S. Government Printing Office, 2020; see www.cdc.gov/biosafety/publications/bmbl5/index.htm.

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References:

1. 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^{1,2}

Well Position	Deleted Region of Chromosome	Deletion Start	Deletion End	Locus Tag	14028S Gene Start	14028S Gene End	14028S Gene Strand	Description
A01	chr_14028S	16118	16402	STM14_0017	16088	16432	-	Putative bacteriophage protein
A02	chr_14028S	1133922	1134542	STM14_1232	1133892	1134572	+	Pathogenicity island-encoded protein A
A03	chr_14028S	1491882	1493033	STM14_1690	1491852	1493063	-	Virulence protein
A04	chr_14028S	1500283	1500972	STM14_1705	1500253	1501002	-	Needle complex inner membrane lipoprotein
A05	chr_14028S	1507359	1507673	STM14_1713	1507329	1507703	-	Type III secretion system apparatus protein
A06	chr_14028S	1966442		STM14_2249			+	Putative acetyltransferase
A07	chr_14028S	3036609	3037727	STM14_3473	3036579	3037757	+	Needle complex inner membrane protein
A08	chr_14028S	3053652	3053852	STM14_3488	3053622	3053882	+	Needle complex export protein
A09	chr_14028S	3061864	3063492	STM14_3497	3061834	3063522	+	Outer membrane secretin precursor
A11	chr_14028S	3965455	3966432	STM14_4524	3965425	3966462	-	Putative cytoplasmic protein
B02	chr_14028S	1135917	1136177	STM14_1235	1135887	1136207	-	Putative inner membrane protein
B03	chr_14028S	1493101	1493283	STM14_1691	1493071	1493313	-	Secretion system effector
B05	chr_14028S	1507714	1508622	STM14_1714	1507684	1508652	-	Type III secretion system protein
B06	chr_14028S	2446378	2447271	STM14_2824	2446348	2447301	-	Deubiquitinase
B07	chr_14028S	3041802	3042224	STM14_3476	3041772	3042254	-	Invasion protein precursor
B08	chr_14028S	3053938	3054552	STM14_3489	3053908	3054582	+	Surface presentation of antigens protein SpaP
B09	chr_14028S	3063549	3064139	STM14_3498	3063519	3064268	+	Invasion regulatory protein
B11	chr_14028S	3967791	3968348	STM14_4526	3967761	3968378	-	Putative cytoplasmic protein
C01	chr_14028S	737824	738339	STM14_0783	737794	738369	+	Putative inner membrane protein
C02	chr_14028S	1136247	1136528	STM14_1236	1136217	1136558	+	Pathogenicity island-encoded protein C
C04	chr_14028S ³	1501595	1502209	STM14_1707	1501565	1502239	-	Type III secretion system apparatus protein
C05	chr_14028S	1508750	1509337	STM14_1715	1508720	1509367	-	Type III secretion system protein
C06	chr_14028S			STM14_2837			-	Bifunctional UDP-glucuronic acid decarboxylase/UDP-4-amino-4-deoxy-L-arabinose formyltransferase
C07	chr_14028S	3043956	3044288	STM14_3478	3043926	3044318	+	Secretion chaperone
C08	chr_14028S	3054602	3055453	STM14_3490	3054572	3055483	+	Surface presentation of antigens protein SpaO
C09	chr_14028S	3064656		STM14_3499			-	Needle complex outer membrane lipoprotein precursor
C10	chr_14028S	3335936		STM14_3821	3335906		-	Putative cytoplasmic protein
C11	chr_14028S	3968483		STM14_4527			-	Putative autotransporter
D01	chr_14028S	786601		STM14_0840		787704	-	Putative glycosyl transferase
D02	chr_14028S	1138793	1138843	STM14_1239	1138763	1138873	+	Putative cytoplasmic protein

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D03	chr_14028S	1494527		STM14_1695	1494497	1494970	-	Secretion system chaperone
D04	chr_14028S⁴	1502235	1503191	STM14_1708	1502205	1503221	-	Type III secretion system apparatus protein
D05	chr_14028S	1509394	1509600	STM14_1716	1509364	1509630	-	Type III secretion system apparatus protein
D06	chr_14028S	2900699	2901832	STM14_3305	2900669	2901862	-	Putative cytoplasmic protein
D07	chr_14028S	3044375		STM14_3479	3044345	3044605	+	Putative cytoplasmic protein
D08	chr_14028S	3056523	3056906	STM14_3492	3056493	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	1156052	1156354	STM14_1261	1156022	1156384	+	Hypothetical protein
E03	chr 14028S	1497531	1497905	STM14 1699	1497501	1497935	-	Secretion system chaperone
E04	chr 14028S	1503309	1503617	STM14 1709	1503279	1503647	-	Type III secretion system apparatus protein
E05	chr 14028S	1509661	1510380	STM14 1717	1509631	1510410	-	Type III secretion system apparatus protein
E06	chr 14028S⁵	3034055	3034675	STM14_3468	3034025	3034705	+	Needle complex export protein
E07	chr 14028S			STM14 3480		3044897	+	Acyl carrier protein
E08	chr 14028S			STM14 3493			+	ATP synthase SpaL
E09	chr 14028S	3065964		STM14 3501	3065934		-	Putative cytoplasmic protein
E10	chr 14028S	3870858		STM14 4427	3870828		-	Putative chemotaxis protein
E11	chr 14028S	3972830		_				
F01	chr 14028S	791412	792185	STM14 0844	791382	792215	-	Putative glycosyltransferase
F02	chr 14028S	1357534		STM14 1526			-	Putative response regulator
F04	chr 14028S	1503662		STM14 1710			-	Secretion system apparatus protein SsaV
F05	chr 14028S	1510437		STM14 1718			-	Secretion system apparatus protein SsaU
F06	chr 14028S	3035263		STM14 3470			+	Needle complex inner membrane lipoprotein
F07	chr 14028S			STM14 3485			+	Secretion chaperone
F08	chr 14028S			STM14 3494			+	Secretion chaperone
F10	chr 14028S			STM14 4481		3929608	+	Putative inner membrane protein
F11	chr 14028S	3973561	3974181	STM14_4532	3973531		-	Putative inner membrane protein
F12	chr 14028S	4496046		STM14 5121		4512695	-	Putative inner membrane protein
G01	chr 14028S	792348	794138	STM14 0845	792273		-	Putative glycosyl transferase
G02	chr 14028S	1485266		STM14_1684		1485964	+	Putative regulatory protein
G03	chr 14028S	1499799		STM14 1703		1499996	-	Type III secretion system apparatus protein
G04	chr 14028S	1505697		STM14 1711			-	Type III secretion system ATPase
G06	chr 14028S			STM14 3471		3036293	+	Needle complex minor subunit
G07	chr 14028S			STM14_3486			+	Surface presentation of antigens protein SpaS
G08	chr 14028S	3058667		STM14 3495			+	Needle complex export protein
G10	chr 14028S	3962709		STM14 4519			+	Putative cytoplasmic protein
G11	chr 14028S			STM14 4534		3974919	+	Putative inner membrane protein
H01	chr 14028S ⁶	1062657	1062896		1062627	1062926	+	Hypothetical protein
H02	chr 14028S	1490408	1491841		1490378		-	Outer membrane secretin precursor
H03	chr 14028S	1500038		STM14_1704		1500256	_	Type III secretion system apparatus protein
H04	chr 14028S	1507001		STM14 1712	1506971		-	Type III secretion system apparatus protein
H05	chr 14028S	1964853		STM14_1712		1965218	_	Putative cytoplasmic protein
H06	chr 14028S	3036342		STM14_2247		3036554	+	Needle complex major subunit
H07	chr 14028S	3052857		STM14_3487	3052827	3053618	+	Needle complex export protein
H07	chr 14028S	3060749		STM14_3496	3060719		+	Invasion protein
H08	chr 14028S	3067886	3068353		3067856		-	Putative acetyltransferase
H10	14028S	3963731		STM14_3506			-	ATP binding protein
H10	chr 14028S			STM14_4522 STM14_4536			-+	Mg2+ transporter
пп	0111_140205	5915204	2911920	011114_4000	5915234	2911900	т	แพ่ง∠⊤ แล่แจะเป็นเย่

¹All information in this table was provided by the depositor at the time of deposition.

²Construction 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. ³Deleted region also overlaps STM14_1708 (0.5%)

⁴Deleted region also overlaps STM14_1707 (0.7%)

⁵Deleted region also overlaps STM14_3469 (2.3%)

⁶Alternative deleted regions: 2824342 – 2824632