

Explore by station

Explore by bacteria type

FIND A STATION: Times Square-42nd St, Theater District (A, C, E, ...

### Where Certain Types of Bacteria Were Found

Select a category below to see the stations where researchers found the associated types of bacteria.

- Antibiotic resistance
- Diarrhea
- Dysentery
- Food poisoning
- Heart-valve infections

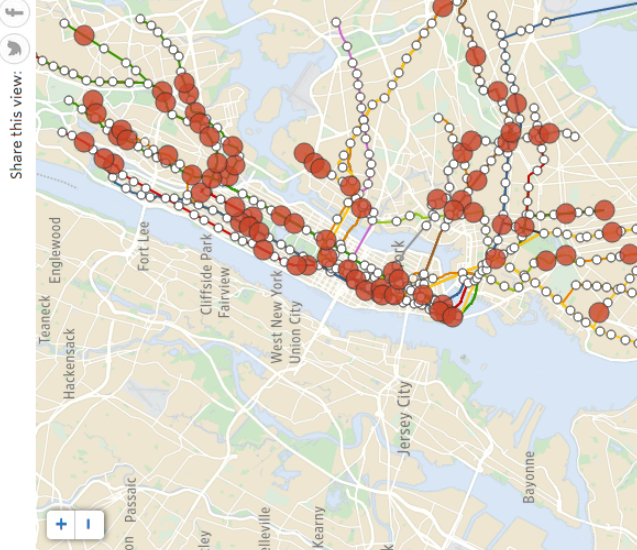
CLOSE X

#### Enterococcus gallinarum

Associated with Heart-valve infections

Enterococcus gallinarum can cause heart-valve infections. Isolation of Enterococci resistant to multiple antibiotics -- including penicillin and vancomycin -- has become increasingly common in hospitals, and they are already becoming resistant to newer antibiotics such as quinupristin-dalfopristin, linezolid, daptomycin, tigecycline.

- Italian cheese
- Kimchi and sauerkraut
- Medical-device infections
- Meningitis
- Mozzarella cheese
- Oil cleanup
- Radiation resistance
- Respiratory ailments
- Sepsis
- Staph infections
- Sunscreen
- Swiss cheese
- Tetanus
- Toxic cleanup
- Urinary-tract infections



Share this view:



Interactive by Martin Burch, Chris Canipe, Madeline Fairman, Rachel Feirman and Robert Lee Hotz

Notes: Two stations were closed in Brooklyn and could not be sampled: Central Av (served by M trains) and Kings Highway (B and Q trains). In some cases, data from different subway lines have been combined at station complexes.

Sources: PathoMap Project, Weill Cornell Medical College, American Society for Microbiology, U.S. Centers for Disease Control and Prevention, National Institutes of Health, U.S. National Library of Medicine, MSDOnline, MicrobeWiki, Metropolitan Transportation Authority, Mapbox, OpenStreetMap, Ontodia