#### **Clostridia Botulinum Strains**

The technology is Clostridia Botulinum Strains VPI 5995, FRI Honey, Kyoto-F, and Su0634

There are no inventors to list

### BENEFITS

These Clostridia Botulinum Strains will be evaluated for use in the development of human therapeutics and diagnostics. Strains are to be provided as-is in an exclusive license to AbbVie Inc.

### APPLICATIONS

Therapeutics and diagnostics

# **REPS:**

Edward D. Diehl Commercialization Officer E: <u>edward.e.diehl.civ@mail.mil</u> P: 301-619-2817 **Laboratory Representative:** Paul Michaels Director ORTA/MTT E: paul.g.michaels.civ@mail.mil

**TECHNOLOGY TYPE(S):** Bacterial strains

INTERNAL LABORATORY REF #: None

# Agency/Department

Dept. of Defense

FLC Region Mid-Atlantic

Security Lab No

# Address

1520 Freedman Drive, Rm 227 Fort Detrick, MD 21702-5012 United States

Tech Transfer Website - <a href="https://technologytransfer.amedd.army.mil/">https://technologytransfer.amedd.army.mil/</a>

USAMRDC HQ Website - https://mrdc.amedd.army.mil/