On-going Multi-Drug Surveillance Testing Project

**Purpose:** To determine if additional animal drugs other than the Beta-lactam family should be considered for inclusion in milk drug residue testing programs to strengthen the milk drug residue program.

**Project Description:**
- Ongoing (min. 3 years)
- Double-blinded
- No traceback or trace forward
- Non-Enforcement Action

**Funding Provided by FDA**

**Communication to Stakeholders, States, and FDA before, during and after the project.**

- The Bulk Milk Hauler transports the producer raw Grade “A” cow’s milk to the receiving plant.

- State certified sampler/Industry Plant Sampler collects a sample from the bulk milk pickup tanker. Approx. 600 samples per year will be collected.

- States pack, label and ship to a third party, central location – Institute for Food Safety and Health (IFSH) where they will be stored frozen for a designated amount of time.

- IFSH will ship 12 – 13 samples twice a month to each of the two designated FDA Regional labs (Denver and Pacific) for a total of approximately 50 samples each month that will be analyzed.

- Testing for 19 drugs using Liquid Chromatography - Mass spectrometry (LC-MS) or other methodologies TBD. Results will be sent to FDA.

- CFSAN, Biostatistics team will tabulate the results to be reported to the CFSAN?OFS, NCIMS Appendix N Modification Committee.