



Proposed 2026 OKRs

- Objective #1:** Propose solutions to support use of animal health data for research in veterinary and human medicine
- Objective #2:** Complete a pilot data harmonization project to demonstrate consensus and feasibility of proposed veterinary solutions
- Objective #3:** Evaluate the imaging and waveform CDM extensions in a veterinary context



Proposed 2026 OKRs

Objective #1: Propose solutions to support use of animal health data for research in veterinary and human medicine

- Analyze OHDSI components (CDM/Vocabulary) as they relate to animal health data
- Document conventions and modifications necessary for successful ETL of animal data including methods, guidelines, experiences, and other artifacts that support successful ETL of animal data
- Display documentation and SOPs on workgroup GitHub repository
- Submit conventions documentation to existing Themis repository
- Contribute veterinary-specific guidance to OHDSI "getting started" materials



Proposed 2026 OKRs

Objective #2: Complete a pilot data harmonization project to demonstrate consensus and feasibility of proposed veterinary solutions

- Develop a multi-domain research question that requires multi-institutional data harmonization
- Retrieve and report data from each veterinary site using uniform processes
- Begin preparing manuscript based on study findings



Proposed 2026 OKRs

Objective #3: Evaluate the imaging and waveform CDM extensions in a veterinary context

- Analyze popular CDM extensions by attempting to implement them at veterinary sites
- Document recommended conventions, structural modifications, and custom terminology updates, as needed