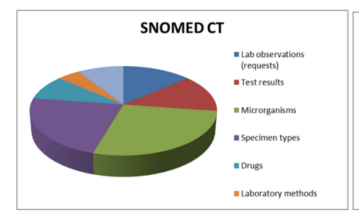
5.2 Terminology Scenarios - Summary

The summary information on this page is based on analysis of use cases and guidelines identified during an environmental scan of current usage of LOINC and SNOMED CT in clinical laboratory systems and related healthcare systems.

Table 5.2-1 summarizes recommendations for use of either SNOMED CT or LOINC in particular data elements. The recommendations are subdivided into categories based on particular scenarios or contexts of use. Figure 5.2-1 provides a graphical representation of the current use of SNOMED CT and LOINC for representing particular types of information, as identified in the environmental scan.

Table 5.2-1: Summary of use of SNOMED CT and LOINC in different data elements and scenarios

| DATA ELEMENTS | SCENARIO | | |
|--|--------------------------------|--|-----------|
| | Bio-surveillance(human/animal) | Lab reporting (micro, infect diseases) | CIMI |
| Vital signs Name (Observation name) | LOINC | | SNOMED CT |
| Vital signs Result (Observation value) | SNOMED CT | | SNOMED CT |
| Laboratory Orders | LOINC | LOINC | |
| Laboratory Test Results Name (Identifier) | LOINC | LOINC | LOINC |
| Laboratory Test Results no Quantitative (Value) | SNOMED CT | SNOMED CT | SNOMED CT |
| Specimens (Specimen Types, Specimen Source Types,) | SNOMED CT | SNOMED CT | SNOMED CT |
| Animal Species/Breeds | SNOMED CT | SNOMED CT | SNOMED CT |
| Procedures (Laboratory Methods) | SNOMED CT | SNOMED CT | SNOMED CT |



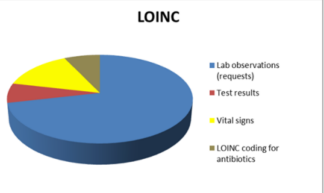


Figure 5.2-1: Current usage of SNOMED CT and LOINC for different use cases