

Numeric Reports

The Laboratory Result Name

There may be two names associated with a lab result. The names are;

1. **Standardized name** – this is the pCLOCD name. The Pan Canadian LOINC Observation Code Database (pCLOCD). This is the Canadian customization of the LOINC database. The LOINC is a set of universally accepted identifiers for laboratory and other clinical observations.
2. **Source name** – this is the name that source laboratory assigns to test.

Reports names are listed in the following order: standardized name (source name), if the standard name and source name are the same then only one name will appear.

For Example: Delta Aminolevulinate; Urine; 24h (ALA Urine 24hr)

Standardized Name Source Name

A numeric laboratory report will display the following columns in the Results section:

- Test Name [Format: Standardized Name (Local Name)]
- Result
- Units
- Reference Range – displayed as sent in the message
- Abnormality – indicates an abnormal value. Will be displayed as sent in the message (Typically H for High, L for Low, HH for critically high and LL for critically low).
- Status – displayed as sent in the message

More than one result can be displayed and will be shown on separate lines. The display order of the results will be determined by the sequence number contained in the message received from the source system.

Report History

Final Report from SktnHR Show Version History	8 months ago
Final Report from SktnHR Show Version History	8 months ago

*Both links will
take you to the
same screen*

The latest version of a lab report is the version displayed in the CDV tree. Previous versions of a numeric lab report can be accessed via the Report History section at the bottom of the report. If the Report History section is not displayed, there is no previous version of the report available for viewing.