Troponin assay - upper limit of normal range

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at http://meteor.aihw.gov.au

Identifying and Definitional Attributes

Data Dictionary: NHDD

Knowledgebase ID: 001053 Version number: 1

Metadata type: DATA ELEMENT

Registration NHIMG Admin status: SUPERSEDED

Authority: Effective date: 01-MAR-05

Definition: Laboratory standard for the value of `troponin T' or `troponin I' that

is the upper boundary of the normal reference range.

Context: Health care and clinical settings.

Relational and Representational Attributes

Datatype: Numeric

Representational QUANTITATIVE VALUE

form:

Representation NNNN

layout:
Minimum Size:
Maximum Size: 4

Data Domain: 9999 Not stated/Inadequately described

NOVAL micro g/L upper limit value that is constant for the

laboratory performing the test

Guide For Use: Record the upper limit of normal (usually the ninety-ninth)

percentile of a normal population) for the individual laboratory.

Related metadata: is used in conjunction with Date troponin measured version 1

is used in conjunction with Time troponin measured version 1 is used in conjunction with Troponin assay type version 1 is used in conjunction with Troponin measured version 1

Administrative Attributes

Source Document:

Source Organisation: Acute Coronary Syndrome Data Working Group.

Data Element Links

Information Model Entities linked to this Data Element

NHIM Service provision event

Data Agreements which include this Data Element

DSS - Acute coronary syndrome (clinical) From 04-Jun-04 to