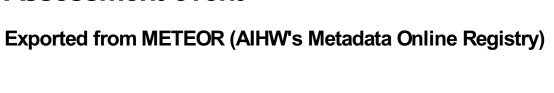
Assessment event



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Assessment event

Identifying and definitional attributes

Item type: Property Group

METEOR identifier: 524435

Description: An EVENT associated with the gathering and analysing of information concerning a

PARTY.

Properties in this Property group

• Acute coronary syndrome related clinical event date

- Acute coronary syndrome related clinical event time
- Acute coronary syndrome symptoms onset date
- Acute coronary syndrome symptoms onset time
- Angina episodes count
- Antibiotic susceptibility
- Apgar score
- Apgar score at 1 minute
- Apgar score at 1 minute
- Apgar score at 5 minutes
- Apgar score at 5 minutes
- Assessment of cardiac perfusion method
- C-reactive protein level
- C-reactive protein level measured date
- C-reactive protein level measured time
- Cancer diagnostic assessment date
- Cancer diagnostic assessment indicator
- Cancer diagnostic assessment type
- Cancer staging scheme source
- Cancer staging scheme source
- Cancer staging scheme source edition number
- Cancer staging scheme source edition number
- Cancer status
- Chest pain pattern
- Cholesterol level
- Coronary artery bypass graft location
- Creatine kinase isoenzyme level
- Creatine kinase-myocardial band isoenzyme level
- Creatinine serum level
- Creatinine serum level measured date
- Cytopathology result
- Date of statistical survey completion
- Degree of spread of a cancer
- Electrocardiogram date
- Electrocardiogram time
- Estimated glomerular filtration rate (eGFR) result
- Functional stress test ischaemic result
- Glycosylated haemoglobin level
- Help completing survey
- High-density lipoprotein cholesterol level
- · Human epidermal growth factor receptor-2 test result
- Human epidermal growth factor receptor-2 test type
- Immunohistochemistry type
- Ischaemic and perfusion outcome result
- Kidney damage marker
- Killip classification
- Laterality of primary cancer
- Low-density lipoprotein cholesterol level
- Melanoma thickness
- Microalbumin level
- Mode of statistical survey completion
- Molecular pathology indicator
- Molecular pathology test date
- Molecular pathology test results

- Morphology of cancer
- Most recent stroke date
- Number of positive sentinel lymph nodes
- Number of previous caesarean sections
- Number of previous pregnancies
- Number of sentinel lymph nodes examined
- Oestrogen receptor assay result
- Outcome of treatment
- Performance status score at diagnosis
- Primary site of cancer
- Progesterone receptor assay results
- Reason for non prescription of pharmacotherapy
- Region of first recurrence as distant metastasis
- Region of first recurrence as locoregional cancer
- Sample population
- Self-assessed health status
- Side of ear
- Solid tumour size
- Staging basis of cancer
- Staphylococcus aureus bacteraemia clinical criteria
- Survey language
- <u>Tissue sample collected indicator</u>
- <u>Triglyceride level</u>
- Troponin level
- Type of enumeration period
- Ventricular ejection fraction test result
- Ventricular ejection fraction test type