CK test result

Entity: Cluster

Concept description:	Identification:	
III K TACI TACIIIIC 9C 9 CINGIA VAIIIA	Id: openEHR-EHR-CLUSTER.laboratory_test_panel-ck.v0 Reference model: openEHR_EHR	

	Rejerence model. openEHR_EHR				
Purpose	Use	Misuse	Copyright	References	Contact
To record CK test results as a single value. LOINC 2157-6 Creatine kinase [Enzymatic activity/volume] in Serum or Plasma Component Property Time System Scale Method Creatine kinase CCnc Pt Ser/Plas Qn Creatine kinase (CK), also known as phosphocreatine kinase or creatine phosphokinase (CPK) is an enzyme expressed by various tissues. It catalyzes the conversion of		Should not be used to record Anatomical pathology macroscopic/microscopic findings.	© openEHR Foundation	Based on NEHTA 'Pathology Test' archetype. Available from: http://dcm.nehta.org.au/ckm/OKM.html#showarchetype_1013.1.839_8 Pathology (Data Specifications) Version 1.0 [Internet]. Sydney, Australia: National E-Health Transition Authority; 2007 May 29 [cited 2011 Jul 11]; Available at http://www.nehta.gov.au/component/docman/doc_download/962-pathology-v10. Laboratory Technical Framework, Volume 3: Content, Revision 3.0 [Internet]. USA: IHE International; 2011 May 19; [cited 2011 Jul 11]. Available from: http://www.ihe.net/Technical_Framework/index.cfm#laboratory HI7 FHIR Observation resource: HL7 FHIR; Available from http://www.hl7.org/implement/standards/fhir/observation.html	

creatine to phosphocreatine, consuming adenosine triphosphate (ATP) and generating adenosine diphosphate (ADP). In tissues that consume ATP rapidly, especially skeletal muscles, but also the brain and smooth muscles, creatine phosphate serves as an energy reservoir for the rapid regeneration of ATP, the major source of energy in biochemical reactions. NB, the unit in the archetype umol/s/l does not have a LOINC code. SNOMED 397798009 | Creatine kinase measurement (procedure) | NB: This is not cloned in templates from laboratory-tests but specialized. The reason for this is that maintainability

becomes hard when there are			
changes in the			
model, but the			
correspondending			
constraint can			
occur in more			
templates (which			
will happen			
because, ET			
decided to have			
archetypes which			
can occur in			
several templates.			

Concept Description		Constraints	Values
Laboratory result	Specific detailed result, including both the value of the result item, and additional information that may be useful for clinical interpretation.	Cluster 0*	
Q Result value	Actual value of the result.	Quantity 01	Property = Concentration Units = U/l; >=1; <=60; Units = umol/s/l; >=0; <=1;
T Comment	Comment about the Result.	Text 01	Text;
T Reference range guidance	T Reference range guidance Additional advice on the applicability of the reference range.		Text;
T Result status The status of the result value.		Text 01	Internal; 'Registered', 'Interim', 'Final', 'Amended', 'Cancelled/Aborted', 'Not requested'
Result status timestamp	Result status timestamp The date and/or time that the entire result was issued for the recorded 'Result status'.		Allow all
A	Slot Result detail [Cluster]	Include : Cluster	Exclude : Cluster
Slot Other detail [Cluster]		Include : Cluster	Exclude : Cluster

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