

# **AUSTRALIAN PATHOLOGY UNITS AND TERMINOLOGY**

(APUTS)

## **Reporting Terminology and Codes Haematology**

(v1.0)



Table with 15 columns: ICD9 Pathology Units and Terminology Standardisation Project - Terminology for Reporting Pathology: Haematology v1, Preferred term, Synonym, Usage guidance, Length, Specimen, PUTS Unit, LOINC, Component, Property, Timing, System, Scale, Method, LongName. The table lists various haematological tests such as Activated partial thromboplastin time, Activated protein C resistance, ANTI Hc level, and Hemoglobin, among others.

RCPA Pathology Units and Terminology Standardisation Project - Terminology for Reporting Pathology: Haematology v1													
Preferred term	Synonym	Usage guidance	Length	Specimen	PUTS Unit	LOINC	Component	Property	Timing	System	Scale	Method	LongName
Red cell count	RCC		14	Blood	10 <sup>12</sup> /L	789-8	Erythrocytes	NCnc	Pt	Bid	Qn	Automated count	Erythrocytes [#/volume] in Blood by Automated count
Red cell distribution width	RDW	%	27	Red blood cells	%	788-0	Erythrocyte distribution width	Ratio	Pt	RBC	Qn	Automated count	Erythrocyte distribution width [Ratio] by Automated count
Red cell distribution width	RDW	Volume	28	Red blood cells	fL	2100-5	Erythrocyte distribution width	EntVol	Pt	RBC	Qn	Automated count	Erythrocyte distribution width [Entitic volume] by Automated count
Reticulocytes	Retic, retics	Absolute count	13	Blood	10 <sup>9</sup> /L	14196-0	Reticulocytes	NCnc	Pt	Bid	Qn		Reticulocytes [#/volume] in Blood
Reticulocytes	retic, retics	Reporting in %	13	Blood	%	4679-7	Reticulocytes/100 erythrocytes	Nfr	Pt	Bid	Qn		Reticulocytes/100 erythrocytes in Blood
Reticulocytes immature	retics, immature		22	Blood	%	33516-6	Reticulocytes.immature/Reticulocytes.total	Nfr	Pt	Bid	Qn		Reticulocytes.immature/Reticulocytes.total in Blood
Thrombin time	TCT,TT		13	Platelet poor plasma	s	3243-3	Coagulation thrombin induced	Time	Pt	PPP	Qn	Coag	Thrombin time in Platelet poor plasma by Coagulation assay
Von Willebrand factor Ag	VWF:Ag	Reporting in %	24	Platelet poor plasma	%	27816-8	von Willebrand factor Ag actual/Normal	RelMCnc	Pt	PPP	Qn	Imm	von Willebrand factor (vWF) Ag actual/normal in Platelet poor plasma by Immunologic method
Von Willebrand factor Ag	VWF:Ag	Reporting in U/mL	24	Platelet poor plasma	U/mL	6012-9	von Willebrand factor Ag	ACnc	Pt	PPP	Qn	Imm	von Willebrand factor (vWF) Ag [Units/volume] in Platelet poor plasma by Immunologic method
Von Willebrand factor collagen binding	VWF:CBA	Reporting in U/mL	38		U/mL	3200X-X	No Loinc code for reporting this assay in U/mL						
Von Willebrand factor collagen binding	VWF:CBA	Reporting in %	39	Platelet poor plasma	%	50377-1	von Willebrand factor.collagen binding activity actual/Normal	RelRto	Pt	PPP	Qn	EIA	von Willebrand factor (vWF).collagen binding activity actual/normal in Platelet poor plasma by Immunoassay
Von Willebrand factor multimers	Multimers		31	Platelet poor plasma	No unit	32217-2	von Willebrand factor multimers	ACnc	Pt	PPP	Ord		von Willebrand factor (vWF) multimers [Presence] in Platelet poor plasma
Von Willebrand Factor Ristocetin Co-fact	VWF:RCof	Reporting in U/mL	40	Platelet poor plasma	U/mL	4680-5	von Willebrand factor.ristocetin cofactor	ACnc	Pt	PPP	Qn		von Willebrand factor (vWF) ristocetin cofactor [Units/volume] in Platelet poor plasma
Von Willebrand Factor Ristocetin Co-fact	VWF:RCof	Reporting in %	40	Platelet poor plasma	%	6014-5	von Willebrand factor.ristocetin cofactor activity actual/Normal	RelTime	Pt	PPP	Qn	Aggr	von Willebrand factor (vWF) ristocetin cofactor actual/normal in Platelet poor plasma by Aggregation
VWF:Collagen binding/ VWF:Ag	VWF:CBA/VWF:Ag		28	Platelet poor plasma	No unit	50378-9	von Willebrand factor.collagen binding activity/von Willebrand factor Ag	Ratio	Pt	PPP	Qn	EIA	von Willebrand factor (vWF).collagen binding activity/von Willebrand factor Ag [Ratio] in Platelet poor plasma by Immunoassay
White cell count	WCC		16	Blood	10 <sup>9</sup> /L	6690-2	Leukocytes	NCnc	Pt	Bid	Qn	Automated count	Leukocytes [#/volume] in Blood by Automated count
Cross match	X match		11			930-8	Blood product reservation	TimStp	Pt	ABPU	Qn		Blood product reservation [Date and time]
Cross match	X match		11		No unit	933-2	Blood product type	Type	Pt	ABPU	Nom		Blood product type
Cross match	X match		11			934-0	Blood product unit ID	Num	Pt	Dose	Qn		Blood product unit ID [#]
Cross match	X match		11		No unit	936-5	Blood product unit identifier	ID	Pt	ABPU	Nom		Blood product unit [Identifier]
Cross match	X match		11			93414-2	Blood product units available	Num	Pt	ABPU	Qn		Blood product units available [#]
Cross match	X match		11		No unit	925-8	Blood product disposition	Type	Pt	ABPU	Nom		Blood product disposition [Type]