

# LOINC Database Update Report

Handout C

Changes made to the LOINC database between 06-Oct-2003 12:00 am and 09-Feb-2004 12:00 am

Row	LOINC Type	Component	Change Type	Property	Time	System	Scale	Method	Related Names	Class	Status Change Reason
1	ADD	34591-8	ADD	HIV 1 AB	ACNC	PT	FLU	EIA		MICRO	
2	ADD	34592-6	ADD	HIV 1 AB	ACNC	PT	FLU	IB		MICRO	
3	ADD	34593-4	ADD	EPSTEIN BARR VIRUS DNA	NCNC	PT	CSF	PROBE.AMP.TAR		MICRO	
4	ADD	34594-2	ADD	SCHISTOSOMA SP AB	TITR	PT	SER			MICRO	
5	ADD	34595-9	ADD	COLLECTION TIME	TMSTP	PT	GAST			SPEC	
6	ADD	34596-7	ADD	3-O-METHYLDOPA	SCNC	PT	CSF			DRUG/TOX	
7	ADD	34597-5	ADD	HEPATITIS D VIRUS AB.IGM	ACNC	PT	SER			MICRO	
8	ADD	34598-3	ADD	SIALATE	ACNC	PT	UR			CHEM	
9	ADD	34599-1	ADD	METHOTREXATE	MCNC	PT	FLU			DRUG/TOX	
10	ADD	34600-7	ADD	IMMUNOGLOBULIN HEAVY CHAIN GENE REARRANGEMENTS	ARB	PT	CSF	MOLGEN		MOLPATH.REA	
11	ADD	34601-5	ADD	DRUGS IDENTIFIED	PRID	PT	FLU			DRUG/TOX	
12	ADD	34602-3	ADD	E AB	TITR	PT	SER/PLAS			BLDBK	
13	ADD	34603-1	ADD	I AB	TITR	PT	SER/PLAS			BLDBK	
14	ADD	34604-9	ADD	M AB	TITR	PT	SER/PLAS			BLDBK	
15	ADD	34605-6	ADD	COLLAGEN TYPE 2 AB	ACNC	PT	SER			SERO	
16	ADD	34606-4	ADD	MINOCYCLINE	MCNC	PT	CSF			DRUG/TOX	
17	ADD	34607-2	ADD	INTERFERON.BETA AB	ACNC	PT	SER/PLAS			SERO	
18	ADD	34608-0	ADD	LEISHMANIA SP AB.IGG	TITR	PT	SER			MICRO	
19	ADD	34609-8	ADD	TRANSKETOLASE	CCNT	PT	BLD			CHEM	
20	ADD	34610-6	ADD	N-ACETYLASPARTATE/CREATININE	MCRT0	PT	UR			CHEM	
21	ADD	34611-4	ADD	PROSTATE SPECIFIC AG	MCNC	PT	UR			CHEM	
22	ADD	34612-2	ADD	IRON	MCNC	PT	STL			CHEM	
23	ADD	34613-0	ADD	HERPES SIMPLEX VIRUS 1+2 AB.IGG	TITR	PT	SER			MICRO	
24	ADD	34614-8	ADD	SPERMAT0Z0A AB.IGM	ACNC	PT	CVM			FERT	
25	ADD	34615-5	ADD	IRON.MICROSCOPIC OBSERVATION	PRID	PT	BLD	POTASSIUM FERROCYANIDE STAIN		HEM/BC	
26	ADD	34616-3	ADD	AMINO ACIDS	PRID	PT	CSF			CHEM	
27	ADD	34617-1	ADD	ANTIBIOTIC XXX	MCNC	PT	XXX			DRUG/TOX	
28	ADD	34618-9	ADD	HEMOGLOBIN	ACNC	PT	XXX			HEM/BC	
29	ADD	34619-7	ADD	COMPLEMENT C1 ESTERASE INHIBITOR.FUNCTIONAL	MCNC	PT	FLU			HEM/BC	
30	ADD	34620-5	ADD	CAMPFOR	MCNC	PT	FLU			DRUG/TOX	
31	ADD	34621-3	ADD	LIVER CYTOSOL AB	ACNC	PT	SER			SERO	
32	ADD	34622-1	ADD	CELLS.CD4+CD25+T100 CELLS	NFR	PT	XXX			CELLMARK	
33	ADD	34623-9	ADD	COLORADO TICK FEVER VIRUS AB	TITR	PT	SER			MICRO	
34	ADD	34624-7	ADD	CYSTINE.FREE	SCNC	PT	SER/PLAS			CHEM	
35	ADD	34625-4	ADD	CORYNEBACTERIUM DIPHTHERIAE TOXIN AB	ACNC	PT	SER			MICRO	
36	ADD	34626-2	ADD	2-METHYLCITRATE	SCNC	PT	AMIN			CHEM	
37	ADD	34627-0	ADD	METHYLMALONATE	SCNC	PT	AMIN			CHEM	
38	ADD	34628-8	ADD	METHOTREXATE	SCNC	PT	CSF			DRUG/TOX	

Row	Chng LOINC Type Component	Property	Time	System	Scale	Method	Related Names	Class	Status Change Reason
625	ADD 35215-3 IRON BINDING CAPACITY	MSCNC	PT	SER/PLAS	QN			CHEM	
626	ADD 35216-1 IRON BINDING CAPACITY, UNSATURATED	MSCNC	PT	SER/PLAS	QN			CHEM	
627	ADD 35217-9 TRIGLYCERIDE	MSCNC	PT	SER/PLAS	QN			CHEM	
628	ADD 35218-7 OSTEOCALCIN	MSCNC	PT	SER	QN			CHEM	
629	ADD 35219-5 PARATHYRIN, INTACT	MSCNC	PT	SER/PLAS	QN			CHEM	
630	ADD 35220-3 PHOSPHATE	MSCNC	PT	DIAF	QN			CHEM	
631	ADD 35221-1 PHOSPHATE	MSCNC	PT	SER/PLAS	QN			CHEM	
632	ADD 35222-9 PHOSPHATE	MSCNC	PT	UR	QN			CHEM	
633	ADD 35223-7 PROGESTERONE	MSCNC	PT	SER/PLAS	QN			CHEM	
634	ADD 35224-5 TESTOSTERONE	MSCNC	PT	SER/PLAS	QN			CHEM	
635	ADD 35225-2 TESTOSTERONE, FREE	MSCNC	PT	SER/PLAS	QN			CHEM	
636	ADD 35226-0 THYROXINE	MSCNC	PT	SER/PLAS	QN			CHEM	
637	ADD 35227-8 THYROXINE BINDING GLOBULIN	MSCNC	PT	SER/PLAS	QN			CHEM	
638	ADD 35228-6 THYROXINE, FREE	MSCNC	PT	SER/PLAS	QN			CHEM	
639	ADD 35229-4 TRANSFERRIN	MSCNC	PT	SER/PLAS	QN			CHEM	
640	ADD 35230-2 TRIIODOTHYRONINE, FREE	MSCNC	PT	SER/PLAS	QN			CHEM	
641	ADD 35231-0 TRIIODOTHYRONINE	MSCNC	PT	SER/PLAS	QN			CHEM	
642	ADD 35232-8 URATE	MSCNC	PT	SER/PLAS	QN			CHEM	
643	ADD 35233-6 URATE	MSCNC	PT	UR	QN			CHEM	
644	ADD 35234-4 UREA NITROGEN	MSCNC	PT	SER/PLAS	QN			CHEM	
645	ADD 35235-1 UREA NITROGEN	MSCNC	PT	UR	QN			CHEM	
646	ADD 35236-9 UROBILINOGEN	MSCNC	PT	UR	QN			CHEM	
647	ADD 35237-7 CARBAMAZEPINE	MSCNC	PT	SER/PLAS	QN			DRUG/TOX	
648	ADD 35238-5 THEOPHYLLINE	MSCNC	PT	SER/PLAS	QN			DRUG/TOX	
649	ADD 35239-3 TOBRAMYCIN, TROUGH	MSCNC	PT	SER/PLAS	QN			DRUG/TOX	
650	ADD 35240-1 ETHANOL	MSCNC	PT	SER/PLAS	QN			DRUG/TOX	
651	ADD 35241-9 UREA NITROGEN	MSCNC	PT	DIAF	QN			CHEM	
652	ADD 35242-7 CREATININE	MSCNC	PT	DIAF	QN			CHEM	
653	ADD 35243-5 CHOLESTEROL IN HDL 3	MSCNC	PT	SER/PLAS	QN			CHEM	
654	ADD 35244-3 DIGOXIN	MSCNC	PT	SER/PLAS	QN			DRUG/TOX	
655	ADD 35245-0 LACTATE	MSCNC	PT	SER/PLAS	QN			CHEM	
656	ADD 35246-8 CALCIUM	MSCNC	PT	SER/PLAS	QN			CHEM	
657	ADD 35247-6 CALCIUM	MSCNC	PT	UR	QN			CHEM	
658	ADD 35248-4 CALCIUM	MSCNC	24H	UR	QN			CHEM	
659	ADD 35249-2 MAGNESIUM	MSCNC	PT	SER/PLAS	QN			CHEM	
660	ADD 35250-0 MAGNESIUM	MSCNC	PT	UR	QN			CHEM	
661	ADD 35251-8 CREATININE	MSCNC	24H	UR	QN			CHEM	
662	ADD 35252-6 MAGNESIUM	MSCNC	24H	UR	QN			CHEM	
663	ADD 35253-4 URATE	MSCNC	PT	PLAS	QN			CHEM	
664	ADD 35254-2 AMMONIA	MSCNC	PT	SER/PLAS	QN			CHEM	
665	ADD 35255-9 BETA HYDROXYBUTYRATE	MSCNC	PT	SER/PLAS	QN			CHEM	
666	ADD 35256-7 IRON	MSCNC	24H	UR	QN			CHEM	
667	ADD 35257-5 NATRIURETIC PEPTIDE, B	MSCNC	PT	PLAS	QN			CHEM	
668	ADD 35258-3 CALCIUM-CORRECTED FOR TOTAL PROTEIN	MSCNC	PT	SER	QN			CHEM	
669	ADD 35259-1 NEOPTERIN	MSCNC	PT	SER/PLAS	QN			CHEM	

Filtered by:

Row	Change Type	Component	Property	Time	System	Scale	Method	Related Names	Class	Status Change Reason
670	ADD	HISTAMINE	MSCNC	PT	SER/PLAS	QN			CHEM	
671	ADD	CORTISOL FREE	MSCNC	24H	UR	QN	HPLC		CHEM	
672	ADD	CREATININE	MSRAT	24H	UR	QN			CHEM	
673	ADD	PHOSPHATE	MSRAT	24H	UR	QN			CHEM	
674	ADD	CALCIUM INTAKE	MRAT	24H	PATIENT	QN			IO_IN_SALTS+ CALC	
675	ADD	PATH REPORT.ADDENDUM	FIND	PT	SPECIMEN	NAR			PATH	
676	ADD	GLEASON SCORE	FIND	PT	SPECIMEN	ORD			PATH	
677	ADD	AGE AT PATHOLOGY DX	FIND	PT	PATIENT	QN			PATH	
678	ADD	MYCOBACTERIUM AVIUM SUBSPECIES PARATUBERCULOSIS AB	ACNC	PT	SER	QN	EIA		MICRO	Populated ORDER_OBS field
679	ADD	BARTONELLA HENSELAE AB	ACNC	PT	SER	ORD	IF		MICRO	
680	ADD	CANDIDA SP AB	ACNC	PT	SER	ORD	IMMUNE DIFFUSION		MICRO	
681	ADD	CANDIDA SP AG	ACNC	PT	SER	ORD	LA		MICRO	
682	ADD	CENTROMERE AB.IGG	ACNC	PT	SER	ORD			SERO	
683	ADD	HEPATITIS D VIRUS AB.IGG	ACNC	PT	SER	ORD	EIA		MICRO	
684	ADD	HISTONE AB.IGG	ACNC	PT	SER	ORD	EIA		SERO	
685	ADD	MEASLES VIRUS AB.IGG	ACNC	PT	SER	ORD	EIA		MICRO	
686	ADD	MEASLES VIRUS AB.IGM	ACNC	PT	SER	ORD	EIA		MICRO	
687	ADD	MYOCARDIUM AB.IGG	ACNC	PT	SER	ORD			SERO	
688	ADD	NEURONAL NUCLEAR AB	ACNC	PT	SER	ORD	IB		SERO	
689	ADD	NEUTROPHIL CYTOPLASMIC AB	ACNC	PT	SER	ORD	IF		SERO	
690	ADD	TISSUE TRANSGLUTAMINASE AB.IGA	ACNC	PT	SER	ORD	EIA		SERO	
691	ADD	TOXOPLASMA GONDII AB.IGG	ACNC	PT	SER	ORD	IF		MICRO	
692	ADD	TOXOPLASMA GONDII AB.IGM	ACNC	PT	SER	ORD	IF		MICRO	
693	ADD	HEPATITIS D VIRUS AB.IGG	ACNC	PT	SER	ORD			MICRO	
694	ADD	HISTONE AB.IGG	ACNC	PT	SER	ORD			SERO	
695	ADD	TISSUE TRANSGLUTAMINASE AB.IGA	ACNC	PT	SER	ORD			SERO	
696	ADD	ADVERSE EVENT FOLLOWING PRIOR VACCINATION	CMPLEX	PT	SIBLING	SET			VACCIN	

**Change Type: MODIFIED**

1	BEFORE	10000-8	NAM	R WAVE DURATION/LEAD AVR	TIME	PT	HEART	QN	EKG	EKG	EKG	EGG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY;MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
2	CHANGED	10000-8	NAM	R WAVE DURATION/LEAD AVR	TIME	PT	HEART	QN	EKG	EKG	EKG	EGG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY;MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
3	BEFORE	10001-6	NAM	R WAVE DURATION/LEAD I	TIME	PT	HEART	QN	EKG	EKG	EKG	EGG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY;MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
4	CHANGED	10001-6	NAM	R WAVE DURATION/LEAD I	TIME	PT	HEART	QN	EKG	EKG	EKG	EGG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY;MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
5	BEFORE	10002-4	NAM	R WAVE DURATION/LEAD II	TIME	PT	HEART	QN	EKG	EKG	EKG	EGG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY;MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT

Row	LOINC	Chang Type	Component	Property	Time	System	Scale	Method	Related Names	Class	Status Change Reason
6	CHANGED	10002-4	NAM	R WAVE DURATION. LEAD II	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
7	BEFORE	10003-2	NAM	R WAVE DURATION. LEAD III	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
8	CHANGED	10003-2	NAM	R WAVE DURATION. LEAD III	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
9	BEFORE	10004-0	NAM	R WAVE DURATION. LEAD V1	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
10	CHANGED	10004-0	NAM	R WAVE DURATION. LEAD V1	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
11	BEFORE	10005-7	NAM	R WAVE DURATION. LEAD V2	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
12	CHANGED	10005-7	NAM	R WAVE DURATION. LEAD V2	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
13	BEFORE	10006-5	NAM	R WAVE DURATION. LEAD V3	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
14	CHANGED	10006-5	NAM	R WAVE DURATION. LEAD V3	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
15	BEFORE	10007-3	NAM	R WAVE DURATION. LEAD V4	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
16	CHANGED	10007-3	NAM	R WAVE DURATION. LEAD V4	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
17	BEFORE	10008-1	NAM	R WAVE DURATION. LEAD V5	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
18	CHANGED	10008-1	NAM	R WAVE DURATION. LEAD V5	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT
19	BEFORE	1000-9	MAJ	DBG AB	ACNC	SER/PLAS*8PU	ORD			BLDBK	Changed component from DGB AB; Removed method AGGL RBC; Changed system from SER*8PU
20	CHANGED	1000-9	MAJ	DBG AB	ACNC	SER/PLAS*8PU	ORD			BLDBK	Changed component from DGB AB; Removed method AGGL RBC; Changed system from SER*8PU
21	BEFORE	10009-9	NAM	R WAVE DURATION. LEAD V6	TIME	HEART	QN	EKG	EKG; CARDIAC	EKG.MEAS	CORRECTED PROPERTY; MOVED LEAD INFORMATION FROM SYSTEM TO COMPONENT