

component id	Name	Base Name	Common Name	Cerner Mnemonic
60036	%CFLYMPHOCYTE	CSFL	%CFL	%CFL
60037	%CSF EOSINOPHILS	CSFE	%CFE	%CFE
60038	%CSF HISTIOCYTES	CSFH	%CFH	%CFH
60039	%CSF NEUTROPHILS	CSFN	%CFN	%CFN
60040	%CSF OTHER CELL	CSFO	%CFO	%CFO
60139	ABSOLUTE AUTO RETICULOCYTE	ARETC	ARETC	ARETC
60142	ABSOLUTE CD16/56	AB1656	AB16/56	AB16/56
60143	ABSOLUTE CD19	ABCD19	ABCD19	ABCD19
60147	ABSOLUTE CD20	ABCD20	ABCD20	ABCD20
60151	ABSOLUTE CD3	ABCD3	ABCD3	ABCD3
60163	ABSOLUTE CD4	ABCD4	ABCD4	ABCD4
60164	ABSOLUTE CD4	CD4ABTC	CD4ABTC	CD4ABTC
60177	ABSOLUTE CD8	ABCD8	ABCD8	ABCD8
60178	ABSOLUTE CD8	CD8ABTC	CD8ABTC	CD8ABTC
60186	ABSOLUTE LYMPH COUNT	ABLYMPH	AB.LYMPH	AB.LYMPH
60187	ABSOLUTE LYMPH.COUNT	ABSLYMPH	ABS.LYMPH	ABS.LYMPH
60192	ACACIA (TREE) ALLERGEN	ACACIA	ACACIA	ACACIA
60196	ACETAMINOPHEN	APAP	APAP	APAP
60254	ALANINE AMINOTRANSFERASE	ALT	ALT	ALT
60257	ALBUMIN	ALB	ALB	ALB
60283	ALKALINE PHOSPHATASE, PLASMA	ALP	ALP	ALP
60325	ALPHA-FETOPROTEIN	AFP	AFP	AFP
60352	AMORPHOUS SEDIMENT-URINE	AMORPHSED	AMORPH-SED	AMORPH-SED
60353	AMORPHOUS URATES-URINE	AMORPHUR	AMORPH-UR	AMORPH-UR
60363	AMPHETAMINES-URINE	AMPU	AMPU	AMPU
60369	AMPICILLIN	AAMP	A AMP	A AMP
60373	AMYLASE	AMY	AMY	AMY
60396	ANAEROBIC CULTURE	CANA1	C ANA1	C ANA1
60428	ANTIBODY SCREEN INTERP	IABSC	I ABSC	I ABSC
60430	ANTIBODY SCREEN INTERP (SOLID)	ABSCREEN	I CAPT R	I CAPT R
60463	ANTI-NUCLEAR ANTIBODY SCREEN	ANAS	ANAS	ANAS
60466	ANTI-SACCH.CEREV.ANTIBODY IgA	ASCIGA	ASCIGA	ASCIGA
60609	ARTERIAL OXYHEMOGLOBIN	AOHB	AOHB(a)	AOHB*
60631	ASPARTATE AMINOTRANSFERASE	AST	AST	AST
60679	AUTOMATED RETIC PERCENT	ARET	%ARET	%ARET
60711	BACTERIA-URINE	BACTERIA	BACTERIA	BACTERIA
60720	BARBITURATES-URINE	BARU	BARU	BARU
60729	BASE EXCESS, ARTERIAL	BEA	BEA	BEA
60734	BASE EXCESS, CAPILLARY	BEC	BEC	BEC
60742	BASOPHILS-AUTO DIFF	ABASOCAL	ABASOCAL	ABASOCAL
60779	BENZODIAZEPINE-URINE	BZOU	BZOU	BZOU
60830	BICARBONATE, ARTERIAL-CALC.	HCO3A	HCO3A	HCO3A
60836	BICARBONATE, CAPILLARY-CALC.	HCO3C	HCO3C	HCO3C
60846	BILIRUBIN TOTAL	BILT	BILT	BILT
60847	BILIRUBIN TOTAL, WHOLE BLOOD	BILTC	BILTC	BILTC
60849	BILIRUBIN, DIRECT	BILD	BILD	BILD
60851	BILIRUBIN-URINE	UBILI	UBILI	UBILI
60881	BLOOD CULTURE	CBLD	C BLD	C BLD
60886	BLOOD SMEAR MORPHOLOGY	SMRMORPH	SMRMORPH	SMRMORPH
60890	BLOOD UREA NITROGEN	BUN	BUN	BUN

60894	BLOOD-URINE	UBLD	UBLD	UBLD
60956	BURN CULTURE	CBURN	C BURN	C BURN
60963	C. DIFFICILE TOXIN	CDIF	CDIF	CDIF
61043	CALCIUM	CA	CA	CA
61047	CALCIUM OXALATE CRYSTALS	CAOXALATE	CA-OXALATE	CA-OXALATE
61049	CALCIUM PHOSPHATE CRYSTALS	CAPHOS	CA-PHOS	CA-PHOS
61064	CANCER ANTIGEN 125	CA125	CA125	CA125
61113	CD 16/56	CD1656	CD16/56	CD16/56
61135	CD14	CD14	CD14	CD14
61145	CD19	CD19	CD19	CD19
61154	CD20	CD20	CD20	CD20
61175	CD3	CD3	CD3	CD3
61194	CD34	CD34	CD34	CD34
61204	CD4	CD4	CD4	CD4
61205	CD4	CD4TC	CD4TC	CD4TC
61209	CD4/CD8 RATIO	CD48R	CD4/8R	CD4/8R
61211	CD4/CD8 TC RATIO	CD48RTC	CD4/8RTC	CD4/8RTC
61221	CD45	CD45	CD45	CD45
61241	CD55	CD55	SCD55	SCD55
61248	CD59	CD59	SCD59	SCD59
61265	CD8	CD8	CD8	CD8
61266	CD8	CD8TC	CD8TC	CD8TC
61341	CHLAMYDIA TRACHOMATIS PCR	CHLYPCR	CHLYPCR	CHLYPCR
61342	CHLORAMPHENICOL	ACHLOR	A CHLOR	A CHLOR
61345	CHLORIDE	CL	CL	CL
61349	CHLORIDE, WHOLE BLOOD	CLC	CLC	CLC
61360	CHOLESTEROL	CHOL	CHOL	CHOL
61421	CLARITY CSF	CFCLAR	CFCLAR	CFCLAR
61424	CLARITY-URINE	UCLAR	UCLAR	UCLAR
61461	CO2	CO2	CO2	CO2
61468	COCAINE-URINE	COCU	COCU	COCU
61507	COLOR-CSF	CFCOL	CFCOL	CFCOL
61584	C-REACTIVE PROTEIN	CRP	CRP	CRP
61587	CREATINE KINASE	CK	CK	CK
61592	CREATININE	CRT	CRT	CRT
61624	CREATININE-URINE, RANDOM	URCRT	URCRT	URCRT
61646	CSF EOSINOPHILS	CFE	CFE	CFE
61647	CSF HISTIOCYTES	CFH	CFH	CFH
61655	CSF LYMPHOCYTES	CFL	CFL	CFL
61656	CSF NEUTROPHILS	CFN	CFN	CFN
61657	CSF OTHER CELL	CFO	CFO	CFO
61678	CYCLOSPORINE	CYSP	CYSP	CYSP
61695	CYSTINE CRYSTALS	CYSTINE	CYSTINE	CYSTINE
61738	DAT (POLYSPECIFIC)	DAT	I DC	I DC
61743	D-DIMER	DDI	DDI	DDI
61744	DECALCIFICATION OF BONE	DECAL	DECAL	DECAL
61745	DECALCIFICATION OF BONE	XDECAL	XDECAL	XDECAL
61782	DIGOXIN	DIG	DIG	DIG
61906	EOSINOPHILS-AUTO DIFF	AEOSCAL	AEOSCAL	AEOSCAL
61910	EPIDEMIOLOGY AIR CULTURE-MOULD	CAIR	C AIR	C AIR
61931	ERYTHROCYTE SEDIMENTATION RATE	ESR	ESR	ESR
61932	ERYTHROMYCIN	AERYTH	A ERYTH	A ERYTH

61936	ERYTHROPOIETIN	EPO	EPO	EPO
61949	ETHANOL	ETOH	ETOH	ETOH
62039	FATTY CAST-URINE	FATCAST	FATCAST	FATCAST
62055	FERRITIN SERUM	FRTN	FRTN	FRTN
62065	FIBRINOGEN	FIBG	FIBG	FIBG
62076	FINE GRANULAR CAST-URINE	FGRANCAST	FGRAN-CAST	FGRAN-CAST
62105	FOLATE	FOLC	FOLC	FOLC
62169	FUNGUS CULTURE	CFUNG	C FUNG	C FUNG
62192	GAMMA GLUTAMYLTRANSPEPTIDASE	GGT	GGT	GGT
62208	GATIFLOXACIN	AGATI	A GATI	A GATI
62209	GC SCREEN	CGC	C GC	C GC
62225	GENTAMICIN LEVEL	GENT	GENT	GENT
62226	GENTAMICIN HIGH LEVEL	AGENTHL	A GENT HL	A GENT HL
62241	GLIADIN IGA ANTIBODY	GLDNA	GLDNA	GLDNA
62242	GLIADIN IGG ANTIBODY	GLDNG	GLDNG	GLDNG
62244	GLITTER CELLS-URINE	GLITCELL	GLITCELL	GLITCELL
62248	GLUCOSE	GLU	GLU	GLU
62254	GLUCOSE, WHOLE BLOOD	GLC	GLC	GLC
62256	GLUCOSE-CSF	CFGL	CFGL	CFGL
62258	GLUCOSE-URINE	UGLU	UGLU	UGLU
62295	GRAM STAIN	CGS	C GS	C GS
62298	GRANULAR CAST-URINE	GRANCAST	GRANCAST	GRANCAST
62307	GROUP A STREP SCREEN	CGPA	C GPA	C GPA
62309	GROUP B STREP SCREEN	CGPB	C GPB	C GPB
62341	HAPTOGLOBIN	HAPT	HAPT	HAPT
62345	HCG, QUANT-SERUM, HUM CHOR GON	HCG	HCG	HCG
62377	HEMATOCRIT	HCT	HCT	HCT
62378	HEMATOCRIT, CALCULATED	HCTC	HCTC(a)	HCTC*
62385	HEMOGLOBIN	HB	HB	HB
62387	HEMOGLOBIN A1C - CORE LAB	HBA1C	%HBA1C	%HBA1C
62393	HEMOGLOBIN, CCL	HBC	HBC(a)	HBC*
62424	HEPATITIS B SURFACE ANTIGEN	HBSG	HBSG	HBSG
62432	HEPATITIS C ANTIBODY	HEPC	HEPC	HEPC
62478	HIGH DENSITY LIPOPROTEIN CHOL	HDLP	HDLP	HDLP
62499	HIV 1/2 ANTIBODY	HIV12	HIV12	HIV12
62580	HYALINE CAST-URINE	HYALCAST	HYAL-CAST	HYAL-CAST
62605	IGA	SIGA	SIGA	SIGA
62628	IGG,SERUM	IGG	IGG	IGG
62632	IGM	SIGM	SIGM	SIGM
62674	INR/FINGERSTICK-FCC	INRPOC	INRPOC	INRPOC
62690	INTERNATIONAL NORMALIZED RATIO	INR	INR	INR
62719	IONIZED CALCIUM	ICA	ICA	ICA
62722	IRON SATURATION	ISAT	ISAT	ISAT
62723	IRON SERUM	FE	FE	FE
62783	KETONES-URINE	UKET	UKET	UKET
62797	KOH/CALCOFLUOR WHITE STAIN	CKOH	C KOH	C KOH
62804	LACTIC ACID DEHYDROGENASE-CSF	CFLD	CFLD	CFLD
62807	LACTIC ACID, WHOLE BLOOD	LACTC	LACTC	LACTC
62825	LARGE UNCLASSIFIED CELLS	ALUCAL	ALUCAL	ALUCAL
62842	LDL CHOLESTEROL MEASURED	LDL	LDL	LDL
62873	LEUKOCYTE ESTERASE-URINE	ULEUK	ULEUK	ULEUK
62878	LEVOFLOXACIN	ALEVO	A LEVO	A LEVO

62888	LINEZOLID	ALIN	A LIN	A LIN
62890	LIPASE	LPSE	LPSE	LPSE
62919	LYMPHOCYTES-AUTO DIFF	ALYMPHCAL	ALYMPHCAL	ALYMPHCAL
62947	MAGNESIUM	MG	MG	MG
62982	MEAN CORPUSCULAR HGB	MCH	MCH	MCH
62983	MEAN CORPUSCULAR HGB CONCENTRN	MCHC	MCHC	MCHC
62984	MEAN CORPUSCULAR VOLUME	MCV	MCV	MCV
63035	METHAMPHETAMINES-URINE	MAMPU	MAMPU	MAMPU
63069	MICROALBUMIN, RNDM-MCG/MG CR	MAUCAL	MAUCAL	MAUCAL
63093	MISCELLANEOUS TEST	MTEST	MTEST	MTEST
63094	MITOCHONDRIAL AB.	AMA	AMA	AMA
63104	MIXED CAST-URINE	MIXEDCAST	MIXED-CAST	MIXED-CAST
63121	MONOCYTES-AUTO DIFF	AMONOCAL	AMONOCAL	AMONOCAL
63137	MUCOUS-URINE	MUCOUS	MUCOUS	MUCOUS
63224	NEUTROPHILS-AUTO DIFF	ANEUTCAL	ANEUTCAL	ANEUTCAL
63232	NITRITE-URINE	UN	UN	UN
63236	NITROFURANTOIN	ANITRO	A NITRO	A NITRO
63271	NT-proBNP	PBNP	PBNP	PBNP
63272	NUCLEATED RBC	NRBC	NRBC	NRBC
63327	OCCULT BLOOD SCREEN,FECAL	OCCBLOOD	OCC BLOOD	OCC BLOOD
63354	OPIATE-URINE	OPIU	OPIU	OPIU
63371	ORGANISM IDENTIFICATION ONLY	ID	ID	ID
63377	OSMOL GAP	OSMOLGAP	OSMOL GAP	OSMOL GAP
63378	OSMOLALITY PLASMA	OSMS	OSMS	OSMS
63379	OSMOLALITY, PLASMA	OSMC	OSMC	OSMC
63382	OSMOLALITY-URINE	UROS	UROS	UROS
63387	OVAL FAT BODIES UA	OVALFAT	OVAL-FAT	OVAL-FAT
63432	PARATHYROID HORMONE	PTH	H DUPTH	H DUPTH
63452	PARTIAL THROMBOPLASTIN TIME	PTT	PTT	PTT
63470	PCO2, ARTERIAL	PCO2A	PCO2A	PCO2A
63475	PCO2, CAPILLARY	PCO2C	PCO2C	PCO2C
63491	PENICILLIN G	APENG	A PENG	A PENG
63513	PH, ARTERIAL	PHA	PHA	PHA
63518	PH, CAPILLARY	PHC	PHC	PHC
63529	PHENCYCLIDINE (PCP)-URINE	PCPU	PCPU	PCPU
63543	PHENYTOIN	DPH	DPH	DPH
63552	PHOSPHORUS	PO4	PO4	PO4
63563	PH-URINE	UPH	UPH	UPH
63596	PLASMA AMMONIA	PNH3	PNH3	PNH3
63614	PLATELET COUNT	PLT	PLT	PLT
63628	PNEUMO. TYPE 1, IgG	PN1	PN1	PN1
63629	PNEUMO. TYPE 12F, IgG	PN12F	PN12F	PN12F
63630	PNEUMO. TYPE 14, IgG	PN14	PN14	PN14
63632	PNEUMO. TYPE 18C, IgG	PN18C	PN18C	PN18C
63633	PNEUMO. TYPE 19F, IgG	PN19F	PN19F	PN19F
63634	PNEUMO. TYPE 23F, IgG	PN23F	PN23F	PN23F
63635	PNEUMO. TYPE 3, IgG	PN3	PN3	PN3
63637	PNEUMO. TYPE 4, IgG	PN4	PN4	PN4
63638	PNEUMO. TYPE 5, IgG	PN5	PN5	PN5
63639	PNEUMO. TYPE 6B, IgG	PN6B	PN6B	PN6B
63641	PNEUMO. TYPE 7F, IgG	PN7F	PN7F	PN7F
63642	PNEUMO. TYPE 8, IgG	PN8	PN8	PN8

63644	PNEUMO. TYPE 9N, IgG	PN9N	PN9N	PN9N
63645	PNEUMO. TYPE 9V, IgG	PN9V	PN9V	PN9V
63646	PNEUMOCOCCAL INTERPRETATION	PNINTERP	PNINTERP	PNINTERP
63672	POTASSIUM	K	K	K
63675	POTASSIUM, WHOLE BLOOD	KC	KC	KC
63679	POTASSIUM-URINE,RANDOM	URK	URK	URK
63687	PREALBUMIN	PREALB	PREALB	PREALB
63723	PROSTATE SPEC AG, DIAGNOSTIC	PSA	PSA	PSA
63724	PROSTATE SPEC AG, SCREEN	PSAS	PSAS	PSAS
63742	PROTEIN-URINE	UPROT	UPROT	UPROT
63745	PROTHROMBIN TIME	PROTIME	PROTIME	PROTIME
63810	QUANTITATIVE URINE CULTURE	CUR	C UR	C UR
63832	RAPID PLASMIN REAGIN	RPR	RPR	RPR
63840	RBC CAST-URINE	RBCCAST	RBC-CAST	RBC-CAST
63853	RED BLOOD CELL COUNT	RBCT	RBCT	RBCT
63855	RED BLOOD CELLS-URINE	UR	UR	UR
63858	RED CELL COUNT-CSF	CFR	CFR	CFR
63861	RED CELL DISTRIBUTION WIDTH	RDW	RDW	RDW
63872	RENAL TUBULAR CELLS-URINE	RENALTUB	RENALTA	RENALTA
63908	RH TYPE ONLY INTERPRETATION	IRH	I RH	I RH
63960	SALICYLATE, BLOOD	SAL	SAL	SAL
64022	SERUM PREGNANCY SCREEN, QUAL	SPREGINT	SPREGINT	SPREGINT
64023	SERUM PREGNANCY SCREEN, QUAL	SPREGPOC	SPREGPOC	SPREGPOC
64058	SMEAR REVIEW	SRV	SRV	SRV
64073	SODIUM	NA	NA	NA
64078	SODIUM, WHOLE BLOOD	NAC	NAC	NAC
64081	SODIUM-URINE,RANDOM	URNA	URNA	URNA
64086	SOLUBLE TRANSFERRIN RECEPTOR	STFR	STFR	STFR
64101	SPECIFIC GRAVITY-URINE	USG	USG	USG
64112	SPERM-UA	SPERM	SPERM	SPERM
64126	SQUAMOUS EPITHELIAL CELLS	SQEPI	SQEPI	SQEPI
64137	STARCH CRYSTALS-UA	STARCH	STARCH	STARCH
64154	STREPTOMYCIN HIGH LEVEL	ASTREPHL	A STREP HL	A STREP HL
64203	SYNERCID	ASYN	A SYN	A SYN
64212	TACROLIMUS	TACRO	TACRO	TACRO
64213	TALC-URINE	TALC	TALC	TALC
64237	TEMPERATURE, ARTERIAL	TEMPA	TEMPA	TEMPA
64241	TEMPERATURE, CAPILLARY	TEMPC	TEMPC	TEMPC
64264	TETRACYCLINE	ATETRA	A TETRA	A TETRA
64272	THC-URINE	THCU	THCU	THCU
64296	THYROID STIMULATING HORMONE	TSH	TSH	TSH
64300	THYROXINE - FREE	FT4	FT4	FT4
64313	TISSUE TRANSGLUTAMINASE	TTG	TTG	TTG
64331	TOTAL CO2, ARTERIAL	TCO2A	TCO2A	TCO2A
64334	TOTAL CO2, CAPILLARY	TCO2C	TCO2C	TCO2C
64340	TOTAL IRON BINDING CAPACITY	TIBC	TIBC	TIBC
64341	TOTAL PROTEIN	TP	TP	TP
64344	TOTAL PROTEIN-CSF	CFTP	CFTP	CFTP
64349	TOTAL PROTEIN-URINE,RANDOM	UTPR	URPR	URPR
64369	TRANSITIONAL EPITHELIAL CELLS	TRNEPI	TRNEPI	TRNEPI
64386	TRICHOMONAS	TRICHO	TRICHO	TRICHO
64394	TRIGLYCERIDES	TRIG	TRIG	TRIG

64406	TRIPLE PHOSPHATE CRYSTALS	TRIPHOS	TRI-PHOS	TRI-PHOS
64410	TROPONIN-T	TROPT	TROPT	TROPT
64434	TYROSINE-URINE	TYROSINE	TYROSINE	TYROSINE
64451	UNSATURATED IRON BINDING CAP	UIBC	UIBC	UIBC
64453	UOSMOL GAP	UOSMOLGAP	UOSMOL GAP	UOSMOL GAP
64461	URIC ACID	URIC	URIC	URIC
64464	URIC ACID CRYSTALS-URINE	URICACID	URICACID	URICACID
64478	URINE RAPID IDENTIFICATION	UBID	UBID	UBID
64481	URINE-COLOR	UCOLOR	UCOLOR	UCOLOR
64498	VAN A/VAN B DETECTION BY PCR	CVREPCR	C VREPCR	C VREPCR
64499	VANCOMYCIN	AVANCO	A VANCO	A VANCO
64500	VANCOMYCIN LEVEL	VANC	VANC	VANC
64540	VITAMIN B12	B12	B12	B12
64546	VITAMIN D, 25-HYDROXY	VITD25	VITD25	VITD25
64585	WBC CAST-URINE	WBCCAST	WBC-CAST	WBC-CAST
64602	WHITE BLOOD CELL COUNT	WBC	WBC	WBC
64604	WHITE BLOOD CELLS-URINE	UW	UW	UW
64606	WHITE CELL COUNT-CSF	CFW	CFW	CFW
64621	XANTHOCHROMIA CSF	CFXAN	CFXAN	CFXAN
65067	CP-ADD'L AB.(FC)	ADDAB	ADDAB	ADDAB
65077	ANTIGEN SCREEN,RBC UNIT,PER UN	AGUNIT	AGUNIT	AGUNIT
65337	SLIDE NEEDED	FLAG	FLAG	FLAG
65363	STOOL GUA IAC	GUA IAC	GUA IAC	GUA IAC
65371	HEP B SURFACE ANTIBODY-QUALIT	HBSAB	HBSAB(a)	HBSAB*
65491	MICROALBUMIN	MAU	MAU	MAU
65539	CALCULATED OSMOLALITY	OSMSCAL	OSMS CAL	OSMS CAL
65617	RAPID STREP-POC TESTING	RSPOC	RSPOC	RSPOC

