

Assay Information

For COBAS INTEGRA Systems

COBAS
INTEGRA 400 plus

COBAS
INTEGRA 400

COBAS
INTEGRA 800



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1525-01-0809 Version 1	September 2009	Update for newly launched assays
1525-02-0711 Version 2	July 2011	Removed obsolete assays and added newly launched assays

COBAS INTEGRA® Systems Assay Information								
Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
α-1-Antitrypsin	AAT2	0-008	0-008	03005771322	mg/dL	0	100	90 - 200
α-1-Acid Glycoprotein 2	AAGP2	0-258	0-258	03333795190	mg/dL	0	100	50 - 120
Acetaminophen	ACETA	0-117	0-117	20767174322	µg/mL	0	1.0	10 - 30
Albumin, Gen. 2	ALB2	0-592	0-592	03183688122	g/dL	1	0.1	3.5 - 5.2 Adults
Albumin, Gen. 2 (urine) Tina-Quant	ALBU2	0-171	0-343	04469658190	mg/dL	1	0.1	0 - 2.0 24-hour urine
Albumin, Gen. 2 (serum) Tina-Quant	ALBS2	0-172	0-243	04469658190	g/dL	1	0.1	3.5 - 5.2 adults
Alkaline Phosphatase, Gen. 2	ALP2L	0-550	0-550	03333701190	U/L	0	1.0	40 - 129 M 35 - 104 F
Alkaline Phosphatase, Gen. 2	ALP2S	0-551	0-551	03333752190	U/L	0	1.0	40 - 129 M 35 - 104 F
Alanine Aminotransferase	ALTL	0-495	0-495	20764957322	U/L	0	1.0	0 - 41 M 0 - 33 F
Alanine Aminotransferase with Pyridoxal Phosphate Activated	ALTPL	0-595	0-595	20764957322	U/L	0	1.0	10 - 50 M 10 - 35 F
Amikacin	AMIKMM	0-216	0-216	20767166322	µg/mL	0	1.0	20 - 25 P 5 - 10 T
Ammonia	NH3L	0-168	0-168	20766682322	µmol/L	0	1.0	11 - 51 M 16 - 60 F
Amphetamines II Semi-Quantitative 300	AM3S2	0-358	0-358	04512936190	ng/mL	0	1.0	Cutoff 300



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Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
Amphetamines II Semi-Quantitative 500	AM5S2	0-359	0-359	04512936190	ng/mL	0	1.0	Cutoff 500
Amphetamines II Semi-Quantitative 1000	AM1S2	0-360	0-360	04512936190	ng/mL	0	1.0	Cutoff 1000
Amphetamines II Qualitative 300	AM3Q2	0-330	0-330	04512936190	n/a	0	1.0	Cutoff 300
Amphetamines II Qualitative 500	AM5Q2	0-340	0-340	04512936190	n/a	0	1.0	Cutoff 500
Amphetamines II Qualitative 1000	AM1Q2	0-350	0-350	04512936190	n/a	0	1.0	Cutoff 1000
Amphetamines II Qualitative 500 (using C.f.a.s. DAT Qualitative plus Clinical)	AM5QC	0-341	0-341	04512936190	n/a	0	1.0	Cutoff 500
α-Amylase EPS ver.2 (serum/plasma)	AMYL2	0-609	0-609	03183742122	U/L	0	1.0	28 - 100
α-Amylase EPS ver.2 (urine)	AMYU2	0-509	0-509	03183742122	U/L	0	1.0	16 - 491 M 21 - 447 F
α-Amylase EPS Pancreatic (serum/plasma)	AMY-P	0-662	0-662	20766623322	U/L	0	1.0	13 - 53
α-Amylase EPS Pancreatic (urine)	AMYUP	0-663	0-663	20766623322	U/L	0	1.0	7 - 356 M 13 - 319 F
Apolipoprotein A-1 ver.2	APOAT	0-568	0-568	03032566122	mg/dL	0	100	104 - 202 M 108 - 225 F
Apolipoprotein B ver.2	APOBT	0-569	0-569	03032574122	mg/dL	0	100	66 - 133 M 60 - 117 F
Antistreptolysin O	ASO2	0-664	0-664	20750948322	IU/mL	0	1	Up to 200 Adult Up to 150 Children
Aspartate Aminotransferase	ASTL	0-494	0-494	20764949322	U/L	0	1.0	0 - 40 M 0 - 32 F
Aspartate Aminotransferase w/ Pyridoxal Phosphate	ASTPL	0-594	0-594	20764949322	U/L	0	1.0	10 - 50 M 10 - 35 F
Barbiturates Qualitative 200 (using C.f.a.s. DAT Qualitative Plus Clinical)	BRBQC	0-325	0-325	20737976122	n/a	0	1.0	Cutoff 200
Barbiturates Qualitative 200	BRBQL	0-205	0-205	20737976122	n/a	0	1.0	Cutoff 200



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		400/400 plus	800					
Barbiturates Semi-Quantitative 200	BARBS	0-005	0-005	20737976122	ng/mL	0	1.0	Cutoff 200
Barbiturates - urine	UBARB	0-667	0-667	20766704322	µg/mL	1	1.0	See Method Sheet
Barbiturates - serum	SBARB	0-670	0-670	20766704322	µg/mL	1	1.0	See Method Sheet
Benzodiazepines - serum	SBENZ	0-669	0-669	20766690322	ng/mL	0	1.0	See Method Sheet
Benzodiazepines - urine	UBENZ	0-668	0-668	20766690322	ng/mL	0	1.0	See Method Sheet
Benzodiazepines Semi-quantitative 100	BENZS	0-319	0-319	20737984122	ng/mL	0	1.0	Cutoff 100
Benzodiazepines Qualitative 100 (using C.f.a.s. DAT Qualitative plus Clinical)	BZ1QC	0-220	0-220	20737984122	n/a	0	1.0	Cutoff 100
Benzodiazepines Qualitative 100	BZ1QL	0-320	0-320	20737984122	n/a	0	1.0	Cutoff 100
Benzodiazepines Qualitative 200	BZ2QL	0-420	0-420	20737984122	n/a	0	1.0	Cutoff 200
Benzodiazepines Qualitative 300	BZ3QL	0-520	0-520	20737968122	n/a	0	1.0	Cutoff 300
Bicarbonate	CO2-L	0-625	0-625	03289923190	mmol/L	0	1.0	22 - 29
Bilirubin Direct	BIL-D	0-249	0-049	20737496322	mg/dL	1	0.0585	0.0 - 0.2
Bilirubin, Total Special	BILTS	0-985	0-985	03261638190	mg/dL	1	0.0585	Up to 1.2 Adults Up to 1.0 > 1 month



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Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
Cannabinoids II Qualitative 50 (using C.f.a.s. DAT Qualitative plus Clinical)	THC5QC	0-517	0-517	03046753190	n/a	0	1.0	Cutoff 50
Cannabinoids II Semi-quantitative 50	THS25	0-531	0-531	03046753190	ng/mL	0	1.0	Cutoff 50
Cannabinoids II Qualitative 50	TH5QP	0-217	0-217	03046753190	n/a	0	1.0	Cutoff 50
Cannabinoids II Semi-quantitative 100	THS21	0-631	0-631	03046753190	ng/mL	0	1.0	Cutoff 100
Cannabinoids II Qualitative 100	TH1QP	0-317	0-317	03046753190	n/a	0	1.0	Cutoff 100
Cannabinoids II Semi-quantitative 20	THS22	0-431	0-431	03046753190	ng/mL	0	1.0	Cutoff 20
Cannabinoids II Qualitative 20	TH2QP	0-017	0-017	03046753190	n/a	0	1.0	Cutoff 20
Complement C3c ver.2	C3C-2	0-260	0-260	03001938322	mg/dL	0	100	90 - 180
Complement C4 ver.2	C4-2	0-261	0-261	03001962322	mg/dL	0	100	10 - 40
Calcium (serum/plasma)	CA	0-012	0-012	20763128322	mg/dL	1	4.01	8.6 - 10.2
Calcium (urine)	CAU	0-112	0-112	20763128322	mg/dL	1	4.01	100 - 321 mg/24 h
Carbamazepine	CARBm	0-282	0-282	20737828322	µg/mL	1	1.0	4 - 12
Ceruloplasmin (Application for C.f.a.s. PAC)	CERU3	0-666	0-666	20764663322	mg/dL	0	100	15.0 - 30.0 M 16.0 - 45.0 F
Cholinesterase Gen. 2	CHE2	0-021	0-021	04498577190	U/L	0	1.0	5320 - 12920
Cholesterol Gen.2	CHOL2	0-586	0-586	03039773190	mg/dL	0	38.66	0 - 200



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		400/400 plus	800					
Chloride, Direct	CL-D	0-403	0-403	03003523001	mmol/L	0	1.0	101 - 110
Chloride, Indirect	CL-I	0-503	0-503	03003523001	mmol/L	0	1.0	98 - 107
Chloride, Urine	CL-U	0-603	0-603	03003523001	mmol/L	0	1.0	110 - 250 mmol/day
Cocaine II Semi-quantitative 150	CO1S2	0-126	0-126	03800130190	ng/mL	0	1.0	Cutoff 150
Cocaine II Semi-quantitative 300	CO3S2	0-127	0-127	03800130190	ng/mL	0	1.0	Cutoff 300
Cocaine II Qualitative 150	CO1Q2	0-015	0-015	03800130190	n/a	0	1.0	Cutoff 150
Cocaine II Qualitative 300	CO3Q2	0-016	0-016	03800130190	n/a	0	1.0	Cutoff 300
Cocaine II Qualitative 300 (using C.f.a.s. DAT Qualitative plus Clinical)	CO3QC	0-115	0-115	03800130190	n/a	0	1.0	Cutoff 300
Creatinine plus ver.2 (serum/plasma)	CRE2	0-612	0-612	03263991190	mg/dL	1	0.0113	0.67 - 1.17 M 0.51 - 0.95 F
Creatinine plus ver.2 (urine)	CRE2U	0-512	0-512	03263991190	mg/dL	1	11.3	720-1510 mg/24 hrs F 980-2200 mg/24 hrs M
Creatinine Jaffe Gen.2 (serum/plasma)	CREJ2	0-445	0-245	04810716190	mg/dL	1	0.0113	0.70 - 1.20 M 0.50 - 0.90 F
Creatinine Jaffe Gen.2 (urine)	CRJ2U	0-546	0-346	04810716190	mg/dL	1	11.3	1040-2350 mg/24 h M 740 - 1570 mg/24 h F
Creatine Kinase	CKL	0-323	0-323	04524977190	U/L	0	1.0	39 - 308 M 26 - 192 F
Creatine Kinase-MB	CKMBL	0-324	0-324	04525299190	U/L	0	1.0	< 25
C-Reactive Protein (C.f.a.s. Protein)	CRPL2	0-293	0-393	20764930322	mg/dL	1	0.1	<0.5 Adult
C-Reactive Protein High Sensitive	CRPHS	0-033	0-033	04628918190	mg/dL	1	0.1	<0.5 Adult
Cyclosporine II	CSAII	0-007	0-007	04340892190	ng/mL	0	1.0	user defined



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		400/400 plus	800					
Cystatin C	CYSC	0-195	0-195	04975723190	mg/L	2	1.0	0.47 - 1.09 (20 - 70 years)
D-Dimer	D-DIMER	0-758	0-758	03001245322	µg FEU/mL	1	1.0	< 0.5
Digoxin	DIGM	0-283	0-283	20737836322	ng/mL	1	1.0	0.8 - 2.0
Ethanol Gen.2 (serum/plasma)	ETOH2	0-611	0-611	03183777190	mg/dL	0	4.61	user defined
Ethanol Gen.2 (urine)	ETOU2	0-511	0-511	03183777190	mg/dL	0	4.61	user defined
Free Phenytoin	FPHNY	0-187	0-187	20737879322	µg/mL	1	1.0	1.2 - 2.5
Free Valproic Acid	FVALP	0-193	0-193	20737933322	µg/mL	0	1.0	See Method Sheet
Fructosamine	FRA	0-056	0-056	04537939190	µmol/L	0	1.0	205 - 285
Gentamicin	GENTM	0-284	0-284	20737844322	µg/mL	1	1.0	6 - 10 Peak 0.5 - 2.0 Trough
γ-Glutamytransferase Ver. 2	GGTS2	0-598	0-598	03002721122	U/L	0	1.0	8 - 61 M 5 - 36 F
Glucose HK Gen.3 (serum, plasma)	GLUC3	0-031	0-031	04404483190	mg/dL	0	18.02	70 - 115
Glucose HK Gen.3 (urine)	GLU3U	0-141	0-141	04404483190	mg/dL	0	18.02	6 - 20
Glucose HK Gen.3 (CSF)	GLU3C	0-051	0-051	04404483190	mg/dL	0	18.02	55 - 115
Glucose HK Gen. 3 STAT (serum, plasma)	SGLU3	0-231	0-231	04404483190	mg/dL	0	18.02	74 - 106 (Adults)
Glucose HK Gen. 3 STAT (urine)	SGL3U	0-241	0-241	04404483190	mg/dL	0	18.02	1 - 15 (Random urine)
Glucose HK Gen. 3 STAT (CSF)	SGL3C	0-251	0-251	04404483190	mg/dL	0	18.02	60 - 80 (Adults)
Haptoglobin	HAPT2	0-009	0-009	03005593322	mg/dL	0	100	30 - 200



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Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
HDL, Gen. 3	HDLC3	0-331	0-333	04399803190	mg/dL	0	38.66	> 55 M > 65 F
HBA1c Gen. 2 Tina-Quant Whole Blood	HB-W2	0-128	0-128	04528123190	g/dL	1	1.0	n/a
HBA1c Gen. 2 Tina-Quant Whole Blood	A1-W2	0-228	0-228	04528123190	g/dL	1	1.0	n/a
% HBA1c Gen. 2 Tina-Quant Whole Blood (DCCT)	RWD2	0-528	0-528	04528123190	%	1	1.0	4.8 - 5.9 %
HBA1c Gen. 2 Tina-Quant Hemolysate	HB-H2	0-147	0-147	04528123190	g/dL	1	1.0	n/a
HBA1c Gen. 2 Tina-Quant Hemolysate	A1-H2	0-247	0-247	04528123190	g/dL	1	1.0	n/a
HBA1c Gen. 2 Tina-Quant Hemolysate (DCCT)	RHD2	0-547	0-547	04528123190	%	1	1.0	4.8 - 5.9 %
IGA	IGA	0-075	0-075	20737755322	mg/dL	0	100	70 - 400* (age dependent)
IGAP (Sensitive)	IGAP	0-175	0-175	20737755322	mg/dL	0	100	age dependent
IGG (serum, plasma)	IGGT	0-276	0-276	20766631322	mg/dL	0	100	700 - 1600
IGG (CSF)	IGGTC	0-476	0-476	20766631322	mg/dL	0	0.1	0.63 - 3.35
IGM	IGM	0-077	0-077	20737771322	mg/dL	0	100	40 - 230
IGM (Sensitive)	IGMP	0-177	0-177	20737771322	mg/dL	0	100	age dependent
Iron, Gen 2	IRON2	0-596	0-596	03183696122	µg/dL	0	5.59	61 - 157 M 37 - 145 F
ISE Direct Multi		0-400	0-400	21029398001	n/a	n/a	n/a	n/a
ISE Indirect Multi		0-500	0-500	21029398001	n/a	n/a	n/a	n/a
ISE Urine Multi		0-600	0-600	21029398001	n/a	n/a	n/a	n/a



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Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
Potassium, direct	K-D	0-402	0-402	21029355001	mmol/L	1	1.0	3.7 - 5.5
Potassium, indirect	K-I	0-502	0-502	21029355001	mmol/L	1	1.0	3.5 - 5.1
Potassium, urine	K-U	0-602	0-602	21029355001	mmol/L	1	1.0	25 - 125/24 hours
Lactate, Gen. 2 Plasma	LACT2	0-606	0-606	03183700190	mg/dL	1	9.009	4.5 - 19.8
Lactate, Gen. 2 CSF	LACC2	0-506	0-506	03183700190	mg/dL	1	9.009	10-22 Adult
LD version 2	LDHI2	0-607	0-607	03004732122	U/L	0	1.0	135 - 225 M 135 - 214 F
LDL, Gen. 2	LDL_C	0-301	0-300	03038866322	mg/dL	0	38.66	< 100
Lithium	LI-D	0-404	0-404	21044303001	mmol/L	1	1.0	0.6 - 1.2
Lidocaine	LIDOM	0-224	0-224	20757241322	µg/mL	1	1.0	1.5 - 6.0
Lipase	LIPC	0-100	0-100	03029590322	U/L	0	1.0	13 - 60
LSD	LSD	0-328	0-328	20763284122	n/a	3	1.0	Cutoff 0.5
Magnesium	MG	0-059	0-059	20737593322	mg/dL	2	2.43	See Method Sheet
Magnesium, urine	MGU	0-159	0-159	20737593322	mg/dL	1	2.43	per 24 hours
Methadone II Qualitative 300	MD3Q2	0-222	0-222	03046702190	n/a	0	1.0	Cutoff 300
Methadone II Semi-quantitative 300	MD3S2	0-322	0-322	03046702190	ng/mL	0	1.0	Cutoff 300
Methadone II Qualitative 300 (using C.f.a.s. DAT Qualitative plus Clinical)	MD3QC	0-422	0-422	03046702190	n/a	0	1.0	Cutoff 300
Methadone Metabolite Semi-quantitative 100	MM1S	0-384	0-384	05178576190	ng/mL	1	1.0	Cutoff 100



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Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
Methadone Metabolite Semi-quantitative 300	MM3S	0-385	0-385	05178576190	ng/mL	1	1.0	Cutoff 300
Methadone Metabolite Qualitative 100	MM1Q	0-382	0-382	05178576190	n/a	0	1.0	Cutoff 100
Methadone Metabolite Qualitative 300	MM3Q	0-383	0-383	05178576190	n/a	0	1.0	Cutoff 300
Methaqualone Semi-quantitative 300	MTQLS	0-633	0-633	20753610122	ng/mL	0	1.0	Cutoff 300
Methaqualone Qualitative 300	MTQQL	0-133	0-133	20753610122	n/a	0	1.0	Cutoff 300
Methaqualone Qualitative 300 (using C.f.a.s. DAT Qualitative plus Clinical)	MTQQC	0-533	0-533	20753610122	n/a	0	1.0	Cutoff 300
Myoglobin Gen. 2	MYO2	0-023	0-023	04580010190	µg/L	0	1.0	23 - 72 M 19 - 51 F
Na (Sodium), Direct	NA-D	0-401	0-401	21029371001	mmol/L	0	1.0	146 - 157
Na (Sodium), Indirect	NA-I	0-501	0-501	21029371001	mmol/L	0	1.0	136 - 145
Na (Sodium), Urine	NA-U	0-601	0-601	21029371001	mmol/L	0	1.0	per 24 hours
N-Acetyl-Procaïnamide	NAPAM	0-285	0-285	20737852322	µg/mL	1	1.0	10 - 30
Opiates Qualitative 2000	OP2QL	0-410	0-410	20767158122	n/a	0	1.0	Cutoff 2000
Opiates Semi-quantitative 2000	OPI2S	0-409	0-409	20767158122	ng/mL	0	1.0	Cutoff 2000
Opiates Qualitative 300	OPI3Q	0-408	0-408	20767158122	n/a	0	1.0	Cutoff 300
Opiates Qualitative 300 (using C.f.a.s. DAT Qualitative plus Clinical)	OP3QC	0-526	0-526	20767158122	n/a	0	1.0	Cutoff 300



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		400/400 plus	800					
Oxycodone Semi-quantitative 300	OXY3S	0-310	0-310	05179459190	ng/mL	1	1.0	Cutoff 300
Oxycodone Qualitative 100	OXY1Q	0-307	0-307	05179459190	n/a	0	1.0	Cutoff 100
Oxycodone Qualitative 300	OXY3Q	0-308	0-308	05179459190	n/a	0	1.0	Cutoff 300
Phencyclidine Qualitative 25	PCPQL	0-610	0-610	20738042122	n/a	0	1.0	Cutoff 25
Phencyclidine Semi-quantitative 25	PCPS	0-510	0-510	20738042122	ng/mL	0	1.0	Cutoff 25
Phencyclidine Qualitative 25 (using C.f.a.s. DAT Qualitative plus Clinical)	PCPQC	0-110	0-110	20738042122	n/a	0	1.0	Cutoff 25
Phenobarbital	PHNOM	0-286	0-286	20737860322	µg/mL	0	1.0	10 - 30
Phenytoin	PHNYM	0-887	0-887	20737879322	µg/mL	0	1.0	10 - 20
Phosphate (Inorganic) ver.2 (serum, plasma)	PHOS2	0-614	0-614	03183793122	mg/dL	1	3.10	2.5 - 4.5 adults
Phosphate (Inorganic) ver.2 (urine)	PHOU2	0-514	0-514	03183793122	mg/dL	1	3.10	0.4-1.3 g/d per 24h
Propoxyphene Qualitative 300	PPXQL	0-608	0-608	20753602122	n/a	0	1.0	Cutoff 300
Propoxyphene Semi-quantitative 300	PPXS	0-508	0-508	20753602122	ng/mL	0	1.0	Cutoff 300
Propoxyphene Qualitative 300 (using C.f.a.s. DAT Qualitative plus Clinical)	PPXQC	0-361	0-361	20753602122	n/a	0	1.0	Cutoff 300
Prealbumin Application for C.f.a.s. PAC	PREA3	0-665	0-665	20764655322	mg/dL	0	100	20 - 40
Primidone	PRIMM	0-288	0-288	20737887322	µg/mL	0	1.0	5 - 12
Procainamide	PROCM	0-289	0-289	20737895322	µg/mL	0	1.0	4 - 10



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COBAS INTEGRA® Systems Assay Information								
Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
Rheumatoid factors II	RF-II	0-757	0-757	20764574322	IU/mL	0	1.0	0 - 14
Salicylate	SALI	0-158	0-158	20753580322	mg/dL	1	0.1	3 - 10
Soluble Transferrin Receptor	STFR	0-145	0-145	20763454122	mg/L	1	1.0	2.2 - 5.0 M 1.9 - 4.4 F
Total T4 (Thyroxine)	T4	0-900	0-900	20739006322	µg/dL	0	1.0	4 - 12
Theophylline	THEOM	0-391	0-391	20737917322	µg/mL	0	1.0	10 - 20
Tobramycin	TOBRM	0-292	0-292	20737925322	µg/mL	1	1.0	6 - 10 Peak 0.5 - 2.0 Trough
Total Mycophenolic Acid	TMPA	0-623	0-623	04357213190	µg/mL	2	1.0	Varies - See Method Sheet
Total Protein Gen.2	TP2	0-027	0-027	03183734190	g/dL	1	0.1	6.6 - 8.7
Total Protein, Gen. 3 - Urine	TPUUS	0-197	0-197	03333825190	mg/dL	0	0.1	per 24 hours
Total Protein, Gen. 3 - CSF	TPCUS	0-198	0-198	03333825190	mg/dL	0	0.1	15 - 45
Triglycerides	TRIGL	0-010	0-010	20767107322	mg/dL	0	88.5	0 - 200
Transferrin ver.2 Tina-Quant	TRSF2	0-567	0-567	03015050322	mg/dL	0	100	200 - 360
T-Uptake	T-UP	0-901	0-901	20739014322	Unit	2	1.0	user defined
Uric Acid ver.2 (serum, plasma)	UA2	0-615	0-615	03183807190	mg/dL	1	0.0168	3.4 - 7.0 M 2.4 - 5.7 F
Uric Acid ver.2 (urine)	UAU2	0-515	0-515	03183807190	mg/dL	0	0.0168	200-1000 mg/day
Unsaturated Iron-Binding Capacity	UIBC	0-463	0-063	04536355190	µg/dL	0	5.59	112 - 346
Urea/BUN (serum, plasma)	UREL	0-003	0-003	04460715190	mg/dL	0	2.801	6 - 20 adults



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COBAS INTEGRA® Systems Assay Information								
Assay	Short name	Test Number		Catalog number	Lab Unit	Decimal	Lab Unit Factor	Reference Range
		400/400 plus	800					
Urea/BUN (urine)	URELU	0-004	0-004	04460715190	mg/dL	0	2.801	12-20 g/24 h
Valproic Acid	VALPM	0-893	0-893	20737933322	µg/mL	0	1.0	50 - 100
Vancomycin	VANCM	0-394	0-394	20737941322	µg/mL	0	1.0	25 - 40 Peak 5 - 10 Trough



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