

Analyte	ANNUAL Volume																		
	De Aar	Uplington	Springbok	Tshwaragano	RXH Hospital	Beaufort West	GPC - Somerset Stat	Helderberg	Hermanus Laboratory	Karl Bremmer	Khayelitsha	Knysna	Mitchell's Plain	Mossel Bay	Oudtshoorn	Paarl	Vredendal	West Coast District	Worcester
Alanine Transaminase	10186	13027	6354	12950	6753	4327	8603	3873	2424	11724	11106	1745	12021	6513	6405	21405	3804	2857	18831
Albumin	5792	11351	5214	7059	11814	2352	4536	1676	1046	4969	7653	852	6294	787	2719	7297	3516	1444	6817
Amikacin					374														
Ammonia					293														
Amylase		999			364														
Aspartate Transaminase	5775	9522	5385	7482	4583	2427	3964	2664	1581	4544	7389	1174	7047	846	4008	7504	2883	1670	9017
BHCG Quantitative		1480								773	1295		992			1691			1121
Bicarbonate (CO2) Total					22285														
Bilirubin Direct	5706	9309	4986	7080	3650	2096	2976	1664	1213	3249	7414	744	5425	507	2507	6527	2492	948	5945
Bilirubin Total	5760	11169	5103	7218	18020	2714	4959	2547	2060	9022	9258	1531	13900	1016	3755	7673	2777	1957	11280
Calcium	1137	4686	453	1602	10015	1543	5437	1872	1506	7731	8095	1203	6204	730	2344	7915	1789	1189	9194
Carbamazepine																			
Carcino Embryonic Antigen										440	268		172			1556			521
Chloride	10023	18216	6615	10278	22619	6343	20467	7939	6158	18517	28935	4172	24967	1642	8882	30584	7771	4125	30095
Cholesterol Hdl	3379	4870	1277	2097	1240	486	384	340	340	3653	818	146	416	407	1343	1243	278	505	944
Cholesterol Total	7337	7274	3334	5292	315	8011	2270	2424	2787	13197	9009	3781	3485	6484	12514	15818	3028	3058	8811
Cholinesterase					376														
CO2 Content	10038	18210	6003	10212															
C-Reactive Protein	5292	12117	4221	6939	10636	3449	6417	5592	3857	10176	15849	2783	4351	1425	6059	23579	5490	3358	15342
Creatine Kinase	153	273	663	270	299	212	253	204	139	573	1238	74	616	138	132	1015	83	34	414
Creatine Kinase MB	129	90	48	246	6	17	28	30	30	12	13	38	17	3	48	46	36	10	70
Creatinine	20646	38388	10065	31554	24930	15967	28611	12703	11728	42572	52537	13814	43286	15662	28052	102923	12504	9805	59431
CSF / Urine Protein	111	330	87	207		394	1598		330	2102	3490	794	1957	399	1346	5181	699	158	4465
Free Hormone (T3)										310	178		167			1460			201
Free PSA										213	56		65			276			105
Glucose	651	843	729	942	2860	410	3960	463	701	1805	2422	432	3270	274	1019	4905	448	685	3219
Glutaryl Transpeptidase	5821	9595	5157	7287	3463	2245	4397	2014	1349	4502	6905	848	6676	966	3180	7334	3056	1650	7099
Glycated Haemoglobin - HbA1c	3641	2786	1781	1961						8533	5205		4339			14243			8147
Hepatitis A																			
Hepatitis B Core Total Ab										80	59		58						717
Hepatitis B Surface Ab										976	981		573			1159			1463
Hepatitis B Surface Ag		1702								1808	1930		2188			2125			2608
HIV Elisa		2023								5684	8843		11407			2417			7266
Iron						253	1162	395	216	1449	1037	241	1489	66	465	876	205	306	1787
Lactate					243														
Lactate Dehydrogenase	660	1920	99	555	3123	2139	2265	1900	689	1530	5060	864	2448	308	2778	2574	669	644	6686
Lipase		759				348	1609	702	438	2273	2025	242	3644	262	497	3308	565	315	2434
Lithium																			
Magnesium	984	4083	393	1302	13190	1183	5279	1806	1441	6393	7633	1086	5642	366	2062	6600	1664	1077	8157
MTP					2142														
Paracetamol											248	778	46	1093	41		661		511
Phenytoln											169	728		504					372
Phosphatase Alkaline	6099	9918	5406	8991	3875	2527	5048	2135	1339	6623	7624	934	8159	988	3734	7905	2803	1729	7199
Phosphorus	768	3621	381	1385		1155	5491	1743	1300	6144	7431	1073	5519	329	1941	5613	1575	1043	6684
Potassium	10602	19332	6330	11412	22723	12133	21292	8789	7007	23954	33859	5601	25458	8886	14432	39375	7882	4537	36659
Prostatic Specific Antigen		1774								1310	693		564			2636			1360
Protein Total	5724	9897	5121	7329	5109	1997	2559	1002	735	2714	3765	555	3382	453	2200	3813	2235	1041	4231
Rheumatoid Factor	1529	990				290				820	453		253		384	1501			402
Serum Ferritin										1731	1428		1946			1636			2350
Serum Folate										1220	1195		1234			1689			1902
Serum Vitamin B12										2756	1943		2665			4844			3336
Sodium	10326	19461	6909	12201	23110	7475	23555	8731	6835	21957	32221	4361	29443	1923	9661	37134	8037	5075	34778
Thyroid Stimulating Hormone										8224	4047		5942			11475			9009
Thyroxine Free - Free T4										2958	1085		1194			4251			2921
Transferrin						287	1211	498	229	1489	1165	244	1787	80	803	1058	231	347	1981
Treponema Pallidum ab		9264								8608	5957		7648			17587			10985
Triglyceride	3494	5076	1963	2318		1344	512	388	395	4354	993	160	515	460	1485	1727	379	548	1336
Troponin HS	426	1129	786	324						1967	1225		4313			2391			2317
Urea	11163	19224	7341	10992	23016	7169	26503	9466	7347	22315	31814	4926	37895	2498	10666	41364	8131	6743	38674
Uric Acid	2939	3221	1277	1851	918	875	567	502	323	1601	653	486	409	1734	3020	2811	630	1027	1221
Valproic Acid										581	1258		672			1346			899
Vancomycin					443														
Procalcitonin					3479														
Phosphate (Inorganic)					10255														
Phenobarbitone																120			
Total tests	156291	288306	103481	179336	255275	92911	196004	84434	65822	290553	347016	54950	313711	56193	139364	481819	85660	57885	401476