

PRICE LIST 2026 (All Prices Are in N\$)					
Tariff Code	CHEMISTRY	PSEMAS:	5% CO-	NAMAF:	PENSIONERS:
54121	BLOOD GASES	214.44	10.72	413.40	330.72
54114, 54151, 54032, 54023, 54031, 54113	U & E, CREAT	235.65	11.78	454.30	363.44
54032	CREATININE	38.34	1.92	73.90	59.12
54151	UREA	38.34	1.92	73.90	59.12
54114	SODIUM	38.34	1.92	73.90	59.12
54113	POTASSIUM	38.34	1.92	73.90	59.12
54223	CREATININE CLEARANCE	81.01	4.05	156.20	124.96
54213	PROTEIN (24 HR URINE)	23.83	1.19	45.90	36.72
54155	URIC ACID	40.03	2.00	77.20	61.76
54283	MAGNESIUM	38.34	1.92	73.90	59.12
54205	CALCIUM (SERUM)	38.34	1.92	73.90	59.12
54109	PHOSPHATE (SERUM)	38.34	1.92	73.90	59.12
54156	VITAMIN D(25-OH)	87.69	4.38	169.10	135.28
<b>LIVER/PANCREAS</b>					
53999, 54009, 54001, 54134, 54130, 54131, 54133, 54010, 54117	LFT	456.23	22.81	879.80	703.84
54425 *	PROT ELECTROPHORESIS	133.43	6.67	257.30	205.84
54117	PROTEIN TOTAL	32.91	1.65	63.50	50.80
53999	ALBUMIN	50.83	2.54	98.00	78.40
54010	BILIRUBIN (neonatal)	38.34	1.92	73.90	59.12
54009	BILIRUBIN (total, conj)	50.51	2.53	97.40	77.92
54001	ALP	54.86	2.74	105.80	84.64
54134	GGT	57.19	2.86	110.30	88.24
54130	AST	57.19	2.86	110.30	88.24
54131	AST	57.19	2.86	110.30	88.24
54006	AMYLASE	54.86	2.74	105.80	84.64
54197	AMYLASE (urine random)	54.86	2.74	105.80	84.64
<b>CARDIAC/MUSCLE</b>					
54161	TROPONIN T (QUANTITATIVE)	211.80	10.59	408.40	326.72
54161	TROPONIN I	211.80	10.59	408.40	326.72
54153	CKMB	185.01	9.25	356.70	285.36
54154	MYOGLOBIN	131.32	6.57	253.20	202.56
54488	PRO BNP	498.15	24.91	960.50	768.40
<b>LIPIDS/CADIAC RISK</b>					
54028, 54147, 54026, 54027	LIPOGRAM	286.68	14.33	552.70	442.16
54170 *	LIPOPROTEIN (a)	131.53	6.58	253.60	202.88
54027	CHOLESTEROL	56.55	2.83	109.00	87.20
54147	TRIGLYCERIDE	83.98	4.20	161.90	129.52
<b>DIABETES</b>					
54057	GLUCOSE	38.34	1.92	73.90	59.12
54049	GLUCOSE TOLERANCE TEST (24 HRS)	94.99	4.75	183.20	146.56
54049	GLUCOSE TOLERANCE PREGNANCY	94.99	4.75	183.20	146.56
54064	HBA1C	76.30	3.82	260.90	208.72
54221, 54458	MICROALBUMIN (URINE/ QUANTITATIVE)	169.87	8.49	327.50	262.00
<b>INFLAMMATION/IMMUNE</b>					
54184	CRP	123.69	6.18	238.50	190.80
53963	COMPLEMENT C3/C4	66.72	3.33	128.60	102.88
54539 *	PROCALCITONIN	487.14	24.36	939.20	751.36
<b>ENDOCRINOLOGY</b>					
54482, 54507	THYROID FUNCTION SCREEN	392.67	19.63	757.10	605.68
54507	TSH (neonatal)	207.56	10.38	400.20	320.16
54507	Tsh	207.56	10.38	400.20	320.16
54509	FREE T3	185.11	9.26	356.90	285.52
54512 *	THYROID ANTIBODIES	180.88	9.04	348.70	278.96
54512 *	PTH	180.88	9.04	348.70	278.96
54482	T4	185.11	9.26	356.90	285.52
<b>ENDOCRINE REPRODUCTIVE</b>					
54503, 54516, 54517	MENOPAUSAL SCREEN	394.59	19.73	760.80	608.64
54526	HISUTISM SCREEN	131.53	6.58	253.60	202.88
54516, 54537, 54503, 54521, 54501, 54526, 54500, 54517, 54507	INFERTILITY (female)	1 259.80	62.99	2 429.00	1 943.20
54516, 54517, 54537, 54526	INFERTILITY (male)	657.65	32.88	1 014.40	811.52
54441, 54442, 54443, 53885, 53893, 53895, 54440	SEMEN ANALYSIS	520.40	26.02	1 003.30	802.64

54441, 54442, 54443, 53885, 53893, 53895, 54440	SEMEN POST VASECTOMY	520.40	26.02	1 003.30	802.64
54451	$\beta$ – HCG QUANTITATIVE	131.32	6.57	253.20	202.56
54537	PROLACTIN (rest 15 minutes)	131.53	6.58	253.60	202.88
54516	FSH	131.53	6.58	253.60	202.88
54517	LH	131.53	6.58	253.60	202.88
54503	OESRADIOL (E2)	131.53	6.58	253.60	202.88
54521	PROGESTERONE (ovulation)	131.53	6.58	253.60	202.88
54520	17-OH PROGESTERONE	131.53	6.58	253.60	202.88
54500 *	DHEA-S	131.53	6.58	253.60	202.88
54501 *	TESTOSTERONE	131.53	6.58	253.60	202.88
54526 , 54501	TOTAL TESTOSTERONE &SHBG	263.06	13.16	507.20	405.76
	<b>HYPERTENSION/ OTHER ENDOCRINE</b>				
54499 *	CORTISOL (serum)	131.53	6.58	253.60	202.88
54495 *	GROWTH HORMONE	131.53	6.58	253.60	202.88
	<b>ENDOCRINE TUMOUR MARKERS</b>				
54519	PSA TOTAL	153.45	7.67	295.90	236.72
54519, 54494	TOTAL + FREE PSA + RATIO (calculated)	338.56	16.92	652.80	522.24
54471	CEA (G.I.T, lung, breast)	211.80	10.59	408.40	326.72
54460	CA-19-9 (G.I.T, pancreas)	211.80	10.59	408.40	326.72
54462	CA125 (ovary)	211.80	10.59	408.40	326.72
54468	CA15-3 (breast)	211.80	10.59	408.40	326.72
54469	AFP (liver, gonads)	211.80	10.59	408.40	326.72
54352	OCCULT BLOOD (faeces)	105.90	5.30	204.20	163.36
	<b>DRUGS</b>				
54081	DRUG LEVEL (each) [as per list already submitted]	114.37	5.72	220.50	176.40
	<b>ALLERGY</b>				
54513	IgE TOTAL	131.53	6.58	253.60	202.88
54506	PHADIATOP (Inhalants)	394.58	19.73	760.80	608.64
54506	PAED FOOD SCREEN (Rast)	789.16	39.46	760.80	608.64
54506	ADULT FOOD SCREEN (Rast)	789.16	39.46	760.80	608.64
	<b>HAEMATOLOGY GENERAL</b>				
53765, 53949, 545311, 53755, 53948, 53764	ANTENATAL SCREEN	739.59	36.98	958.60	766.88
53765, 53949, 545311, 53755, 53948, 53764, 53932	ANTENATAL SCREEN + HIV	951.39	47.57	1 367.00	1 093.60
53755, 53797	FULL BLOOD COUNT	135.03	6.75	260.30	208.24
53743, 53755, 53797	FBC + ESR	161.51	8.08	311.30	249.04
53783, 53785	WBC + DIFF COUNT	84.72	4.24	163.40	130.72
53762	HB	19.06	0.95	36.80	29.44
53743	ESR	26.48	1.32	51.00	40.80
53809	RETICULOCYTES	31.77	1.59	61.30	49.04
54144, 54528, 54073, 54071	IRON STUDIES	407.92	20.40	786.50	629.20
54528	FERRITIN	131.53	6.58	253.60	202.88
54533 *	FOLATE (serum/rbc)	131.53	6.58	253.60	202.88
54491 *	VITAMIN B12	131.53	6.58	253.60	202.88
53765, 53764	BLOOD GROUP	114.36	5.72	147.00	117.60
53709	ANTIBODY SCREEN (antenatal)	46.63	2.35	74.50	59.60
53712	COOMBS TEST	76.25	3.81	172.50	138.00
53792, 53865	MALARIA (blood parasites)	154.61	7.73	328.10	262.48
	<b>HAEMATOLOGY COAGULATION</b>				
53755, 53797, 53841, 53837, 54045, 53827	BLEEDING TENDENCY SCREEN	349.03	17.45	672.90	538.32
53841	INR	75.82	3.79	146.20	116.96
53837	PTT	61.95	3.10	119.40	95.52
53853, 53841, 53837, 53856	DIC SCREEN	602.35	30.12	919.40	735.52
54045	FIBRINOGEN	38.12	1.90	73.50	58.80
53856	D-DIMER (Quantitative)	291.44	14.57	561.90	449.52
	<b>MICROBIOLOGY SPECIMEN TYPE</b>				
53893, 53895, 53901, 53867, 53885	PUS SWAB (indicate type & origin)	433.67	21.68	634.00	507.20
53895, 53901, 53885	SPUTUM	315.05	15.75	405.30	324.24
53924, 53869, 53883, 53895, 53893	STOOL	454.32	22.72	747.30	597.84
53893, 53895, 53901, 53867, 53885	VAGINAL/ URETHRAL/ CERVIX SWAB	433.67	21.68	634.00	507.20
53867, 53928, 53893, 53895, 53901, 54188	MS URINE/ CSU	327.22	16.36	630.90	504.72
	<b>MICROBIOLOGY ANALYSIS</b>				
53904	ROTAVIRUS	59.52	2.98	114.80	91.84
53904	ADENOVIRUS	59.52	2.98	114.80	91.84
53869, 53883	PARASITES	83.66	4.18	161.40	129.12
54610	H. PyloriAntigen (Stool)	366.41	18.32	706.50	565.20
54352	OCCULT BLOOD	105.90	5.30	204.20	163.36
53867, 53928, 53893, 53895, 53901, 54188	MICROSCOPY/ CULTURE/ SENS.	327.22	16.36	630.90	504.72
53893, 53895, 53901, 53867, 53885	MICROSCOPY & CHEMISTRY	328.82	16.44	634.00	507.20
	CULTURE/ SENSITIVITY				0.00
53901	FUNGAL	47.65	2.38	91.90	73.52
53916	TB CULTURE	114.37	5.72	220.50	176.40
53881 *	TB MICROSCOPY (Auramine/ ZN only)	95.31	4.77	61.30	49.04

53974 *	Gene XpertTB PCR	794.25	39.71	1 531.40	1 225.12
<b>SEROLOGY AUTO - IMMUNE</b>					
54184, 53961, 53755, 53743, 54155, 5393401	ARTHRITIS/ AUTO-IMMUNE SCREEN	498.67	24.93	950.40	760.32
5393401 *	ANF	169.44	8.47	315.60	252.48
5393401 *	ANTI-DNA	169.44	8.47	315.60	252.48
53939	RHEUMATOID FACTOR	58.24	2.91	112.30	89.84
5393412 *	TISSUE AB (mitoch, parietal, sm. Muscle)	169.44	8.47	315.60	252.48
53934 *	CARDIOLIPIN ANTIBODIES	169.44	8.47	233.60	186.88
<b>SEROLOGY INFECTIVE</b>					
53939	ASOT (agglutination)	58.24	2.91	112.30	89.84
53980 *	BILHARZIA	153.55	7.68	296.10	236.88
53948 X2, 53946*	CMV (IgG, IgM)	285.93	14.30	797.70	638.16
53946 *	EBV SEROLOGY (VCA IgG, M/ NA/EA)	148.79	7.44	286.90	229.52
53931	H PYLORI (Antibodies)	131.32	6.60	253.20	202.56
53948, 53946	RUBELLA (IgG, IgM)	285.93	14.30	542.30	433.84
53948	RUBELLA IMMUNITY (IgG only)	137.14	6.86	255.40	204.32
53948, 53946 *	TOXOPLASMA (IgG, IgM)	285.93	14.30	542.30	433.84
53970 *	COXSACKIE	71.48	3.57	137.80	110.24
53949, 54531, 53968, 53968, 53932, 53974, 53975	STD SCREEN	2 415.80	120.79	4 573.70	3 658.96
53949, 54531, 53968, 53968, 53974, 53975	STD SCREEN WITHOUT HIV	2 204.00	110.20	4 298.80	3 439.04
53974 X 2	CHLAMYDIA/GONOCOCCAL PCR	1 588.50	79.43	3 062.80	2 450.24
53968 X 2	HERPES SIMPLEX I & II (IgM)	219.11	10.96	845.00	676.00
53968	HERPES SIMPLEX I (IgG)	219.11	10.96	422.50	338.00
53968	HERPES SIMPLEX II (IgG)	219.11	10.96	422.50	338.00
53940 *	TREPONEMA ELISA / TPHA	104.84	5.24	202.10	161.68
53939 *	BRUCELLA IgG & IgM	58.24	2.91	112.30	89.84
53948, 53946 *	RICKETTSIA Conori (IgG & IgM)	285.93	14.30	542.30	433.84
54429 *	RICKETTSIA PCR	1 588.50	79.43	1 721.30	1 377.04
53939	WIDAL (2X)	232.96	11.65	224.60	179.68
<b>SEROLOGY HEPATITIS</b>					
545313	HEPATITIS A (IgM)	153.45	7.67	295.90	236.72
545312	HEP B IMMUNITY (HBsAb)	153.45	7.67	295.90	236.72
545314	HEPATITIS (BsAg)	153.45	7.67	295.90	236.72
545311	HEPATITIS C (IgG)	153.45	7.67	295.90	236.72
545311 (x3)	HEPATITIS SCREEN	613.80	30.69	887.70	710.16
545311 (x3)	HEPATITIS B SCREEN	613.80	30.69	887.70	710.16
<b>SEROLOGY HIV</b>					
53932	HIV 1 + 2 Antibodies (ELISA)	211.80	10.59	408.40	326.72
*	HIV PCR qualitative (diagnostic)				
54429 *	HIV VIRAL LOAD QUANTITATIVE PCR	892.74	44.64	2 734.40	2 187.52
*	HIV DRUG RESISTANCE				
53816	CD4	214.40	10.72	413.50	330.80
<b>OTHER TESTS</b>					
54188	URINE BIOCHEM/ DIPSTICK	15.88	0.79	30.60	24.48
54081	DRUGS (each)	114.37	5.72	220.50	176.40
53949	RPR	23.83	1.19	45.90	36.72
54352	STOOL OCCULT	105.90	5.30	204.20	163.36
53762	HAEMOGLOBIN/ HB	19.06	0.95	36.80	29.44
54485 *	INSULIN	131.53	6.58	253.60	202.88
54016	CALCIUM LEVELS	191.89	9.59	137.80	110.24
53867, 54188, 53928, 53893, 53895, 53901	URINE (MC&S)	327.22	16.36	630.90	504.72
54133	LDHD	57.19	2.86	110.30	88.24
53783, 53785	WCC/WBC	84.72	4.24	163.40	130.72
54493	EPILLIM	131.53	6.58	253.60	202.88
53867, 53928, 53893, 53895, 53901, 54188	TRICHOMONAS	327.22	16.36	630.90	504.72
54429 *	HEPATITIS VIRAL LOAD	893.58	44.64	1 721.30	1 377.04
53949	VDRL	23.83	1.19	45.90	36.72
54227 *	Electrophereiss (urine)	47.65	2.38	91.90	73.52
54546	First Trimester Down Syndrome	394.58	19.73	1 092.40	873.92
54492	VIT D3	1 500.00	75.00	1 531.40	1 225.12
54085	LIPASE	54.86	2.74	105.80	84.64
54170	LIPO PROTEIN	131.53	6.58	253.60	202.88
53939	SALMONELLA (Widal)	116.48	5.82	224.60	179.68
54132	CK	57.19	2.86	110.30	88.24
54466	Beta-2 Microglobulin	131.53	6.58	253.60	202.88

\*- Referrals sent to South Africa. Without \*- done locally

1. Pensioners price is for pensioners **without** medical aid.
2. **Any MCS** requested, may have additional costs afterwards depending on growth.
3. Serology Auto - Immune prices remain subject to change in 2026.