

DOKTER
PASIENT
COPY REPORT

 MOSSEL BAY LABORATORY
 6500 MOSSEL BAY

MARTIN J MAARTENS

 POSBUS 11119
 6511 HEIDERAND MOSSEL BAY

 (Herdrukte)
FINALE VERSLAG

OUD. 50 02-JUN-1951

GESLAG MANLIK
ID Nr 5106025015082
TELEFOON

(H)044-6931179 (W)044-6012090

VERWYSENDE DR LEERNR

32351

AFSKRIFTE AAN

 DR A DERCKSEN
 DR K GARTRELL

FONDS

DISCOVERY

033288790
BLADSY 1
REKWISISIE Nr.

7261 13447

MONSTER: KOLL. 13/11/2001 UNK
KLINIESE DATA:- MIELOFIBROSE
ONTVANG 13/11/2001 0908
GEDRUK 18/02/2002 0921
HEMATOLOGIE RESULTATE:-
ROOISELLE

Rooiseltelling	2.41	L	4.5	-	5.9	$\times 10^{12}/l$
Hemoglobien	6.9	*L	12.5	-	17.3	g/dl
Hematokrit	0.21	L	0.40	-	0.50	l/l
GKV	89		81	-	95	fl
GKH	28		28	-	35	pg
GKHK	32		32	-	36	g/dl
RDW	17.9	H	10	-	15	

WITSELLE

Witseltelling	20.0	H	4.0	-	11.0	$\times 10^9/l$
Neutrofiele	30.0%		6.00	-	7.50	$\times 10^9/l$
Limfosiete	20.0%		4.00	-	4.00	$\times 10^9/l$
Monosiete	0.0%		0.00	-	0.80	$\times 10^9/l$
Stafselle	8.0%	H	1.60	-	0.70	$\times 10^9/l$

PLAATJIES

Telling	110	L	140	-	420	$\times 10^9/l$
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PLASMA VISKOSITEIT/BBS

BBS (Gemeet)	67	*H	0	-	25	mm/h
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BLOEDSMEER MORFOLOGIE

25% of cells are hypergranular promyelocytes, 15% blasts. 2% normoblasts are seen.

Basophilic stippling is noted.

Red cells are dimorphic with red cell fragments seen.

The presence of hypergranular promyelocytes and blasts calls for urgent treatment.

Is this patient known to be suffering from myelofibrosis?

Phoned Dr du Plessis.