January 2021

CURRICULUM VITAE LERISKA HAUPT

PERSONAL INFORMATION

Surname:	Haupt
Name:	Leriska
Identity Number:	850821 0201 087
Gender:	Female
Nationality:	South African
Date of Birth:	21 August 1985
Marital Status:	Married
Languages:	Afrikaans and English (Bilingual)
Driver's License:	Code EB
Residential Address :	3 Witels Street
	Woodland Hills
	Bloemfontein
Postal Address:	Bloemfontein PO Box 25105
Postal Address:	
Postal Address:	PO Box 25105
Postal Address: Cell Number:	PO Box 25105 Bloemfontein
	PO Box 25105 Bloemfontein 9300

Secondary education:

Newcastle High School, Newcastle (1999-2003)

Matric Results: Afrikaans –A, English – A, Mathematics – B, Physical Science – A, Biology –A, Accountancy - A

Tertiary education:

University of the Free State (2004 – 2008)

• MBChB(UFS) - 2008

Postgraduate education:

Completed 48 months in a joint appointment Registrar training post in Haematology at the University of the Free State/National Health Laboratory Service, Universitas.

Haematology Part I examination – Passed with distinction

MMed Dissertation – Passed with distinction and published

Haematology Part II – Passed

- MMed(Haem)(UFS) November 2016
- FCPath(SA) Haem October 2016 *Awarded CMSA Coulter Medal for best candidate in a pathology exam.

Professional registration

Health Professionals Council of South Africa (HPCSA)

Number: MP 0704830

Practice type: Independent practice

Specialist: Pathology (Haematological) 22-November-2016

2004: Four weeks at SA National Blood Service (SANBS), Newcastle, doing promotional work and recruiting.

2005: Eight weeks at caring facilities (Downs House, Petersfield) in United Kingdom.

2006: Six weeks at caring facilities (Downs House, Petersfield) in United Kingdom

2008 – 2010: Completed internship at Bloemfontein Hospital Complex

2011: Completed Community Service at 3 Military Hospital, Bloemfontein

2012: Medical Officer in Anesthesiology 3 Military Hospital, Bloemfontein

Oct 2012 to February 2017: Registrar in Haematology, Universitas Academic Laboratory, National Health Laboratory Service (NHLS)

March 2017 to present: Haematologist, Universitas Academic Laboratory, National Health Laboratory Service (NHLS), joint appointment staff University of the Free State

CORE DUTIES AND RESPONSIBILITIES

- Rendering a diagnostic haematopathology service to Universitas, Pelonomi and National District Hospitals in Bloemfontein, as well as a referral diagnostic service to peripheral laboratories in the Free State, Northern Cape and North-West Provinces.
- Rendering a consultative haematology service, both laboratory and clinical, to the clinicians of hospitals in the Free State, Northern Cape and North-West Provinces.
- Rendering an outpatient clinical haematology service to Kimberley Hospital and the rest of the Northern Cape, by seeing patients in the monthly Kimberley haematology clinic.
- Director of the Adult Haemophilia Clinic (Free State Comprehensive Care site for Haemophilia) since 2019 and involved in a consultative basis at the Paediatric Haemophilia Clinic.
- Participation, as senior lecturer, in the structured training programme of haematology registrars of the University of the Free State, preparing for

their primary and final examinations. Consists of tutorials and lectures, and participation in their examinations.

- Participation, as senior lecturer, in the structured training programme of B.Sc. Honours students of the Department of Haematology and Cell Biology of the University of the Free State. Consists of lectures and participation in their examinations.
- Participation, as senior lecturer, in the structured training programme of undergraduate medical and optometry students, of the Faculty of Health Sciences of the University of the Free State.
- Participation in the formal academic programme of the Department of Haematology and Cell Biology. Consists of clinico-pathological meetings, lectures, journal club discussions, EQA and QC meetings, and tutorials.

RESEARCH SUPERVISION

- MBChB MSSM Module Research, completed 2018/19 and current 2019/20
- MMed (Haem), completed 2018
- BTech, completed 2018
- MMed (Haem), current supervision of two registrars
- MMed (O&G), co-supervisor of ongoing research

POSTGRADUATE EXAMINATION EXPERIENCE

- Internal examiner MMed (Haem) dissertation 2018
- Examination assistant CMSA FcPath (SA) (Haem) 2019
- Examiner Bsc Honours (Haem) dissertations annually since 2017

PROFESSIONAL COURSES AND ACHIEVEMENTS

Scientific presentations:

- *The B is Back*, Poster presentation 2013 University if the Free State Health Science Faculty Research Forum
- *The B is Back*, Poster presentation 2014 UNIPATH PathologyCongress, Pretoria
- Determination of functional iron deficiency status of haemodialysis patients at Kimberley and Pelonomi Hospitals 2015 University if the Free State Health Science Faculty research forum

* Awarded second prize for junior researcher

- 2015 Really short registrar presentations, University of the Free State Faculty of Health Sciences-3rd prize
- Determination of functional iron deficiency status of haemodialysis patients at Kimberley and Pelonomi Hospitals Pathred Pathology Congress, Johannesburg
- Invited speaker Paediatric Thrombosis Pathcape 2018, Stellenbosch

Leadership positions

Registrar representative: Haematology 2015 – 2017

Module leader MHAE2724 (UFS) and GENA2622 (UFS) 2017 to present

Publications:

 1^{st} Author

- Haupt L, Weyers R. Determination of functional iron deficiency status in haemodialysis patients in central South Africa. International Journal of Laboratory Hematology. 2016;38(4):352-9. http://onlinelibrary.wiley.com/doi/10.1111/ijlh.12492/full
- Haupt, L, Vieira, M, Brits, H, et al. An audit of disseminated intravascular coagulation screen requests at an academic hospital laboratory in central South Africa. *Int J Lab Hematol*. 2021; 00: 1–7.

• Other

- Goedhals J, Haupt L, Jafta D. Chronic lymphocytic leukaemia with concomitant plasmablastic lymphoma. SA Journal of Oncology. 2017;1(0).
- 3. Meiring M, Haupt L, Conradie C, Joubert J. Challenges in the laboratory diagnosis and management of von Willebrand disease in South Africa. Annals of Blood. 2017;2(9).

Courses attended:

2013 – Immunology Course, Wits University

2013 – Molecular Course, UCT University

Workshops attended:

2014 - BD Euroflow workshop, Cape Town

2015 – Thalassaemia Masterclass, Johannesburg

Congresses attended:

2015 - 8th Haematology Oncology Conference, February 2015, Southern Sun

Newlands Hotel, Cape Town

- 2015 UNIPATH Congress, Pretoria
- 2016 9th Haematology Oncology Conference, Johannesburg
- 2016 MASAC Congress, November 2016, Johannesburg
- 2017 MASAC Congress, November 2017, Johannesburg
- 2017 WFH Von Willebrand Disease Congress, Prague
- 2018 Pathcape Congress, Stellenbosch
- 2019 MASAC Congress, November 2017, Johannesburg
- 2019 Hemlibra Global exCHANGE, Dublin
- 2020 EAHAD 2020, Hague Netherlands

REFERENCES:

1. Prof Marius Coetzee Head of Department Haematology and Cell Biology University of the Free State Tel: 082 550 1968

2. Dr Jaco Joubert Senior Pathologist and Lecturer Department Haematology and Cell Biology University of the Free State Tel: 082 687 7773

3. Dr Marianne Pearson

Head of Department Anesthesiology 3 Military Hospitals Tel: 083 651 7260