**Cover Page**

**Review article: Bioprospecting of African frogs for antimicrobial activity**

T. Govender, A. Dawood, A.J. Esterhuyse, D.R. Katerere

Significance of paper

Southern Africa has unique biodiversity in both flora and fauna with high endemicity. This biodiversity remains largely unexplored. This paper is a review on the bioprospecting of frogs in Southern Africa (the status quo, the potential of antimicrobial peptides (AMP), their isolation and uses, ethics involved etc) and this will serve as a primer to research in the area.

**Main author:**

Mr. T. Govender

Department of Biomedical Sciences

Cape Peninsula University of Technology

Postal address: 55 Carnie Road, Rylands Estate, Cape Town, 7764, South Africa

Tel: +27 (0)83 730 2846

Email: [thashlin@yahoo.com](mailto:thashlin@yahoo.com)

**Co-authors:**

Dr. A. Dawood

Department of Collections & Conservation

National Zoological Gardens of South Africa  
National Research Foundation  
Postal address: PO Box 754, Pretoria, 0001, South Africa  
Tel.: +27 (0)12 - 328 3265 x152 / +27 (0)84 499 6029 / Fax: +27 (0)12 - 323 4540

E-mail: [abeda@nzg.ac.za](mailto:abeda@nzg.ac.za)

Prof. A.J. Esterhuyse

Department of Biomedical Sciences

Cape Peninsula University of Technology

Postal address: PO Box 1906, Bellville, 7535

Tel: +27 (0) 21 - 959 6911 / (0)82 883 1924

Email: [EsterhuyseJS@cput.ac.za](mailto:EsterhuyseJS@cput.ac.za)

Dr. D.R Katerere

PROMEC unit

Medical Research Council of South Africa

Postal Address: P.O. Box 19070, Tygerberg, 7500, South Africa

Tel: +27 (0) 12 - 938 0298 / (0)84 633 0215

Email: [david.katerere@mrc.ac.za](mailto:david.katerere@mrc.ac.za)

**Corresponding Author:**

Dr. D.R Katerere

PROMEC unit

Medical Research Council of South Africa

Postal Address: P.O. Box 19070, Tygerberg, 7500, South Africa

Tel: +27 (0) 12 - 938 0298 / (0)84 633 0215

Email: [david.katerere@mrc.ac.za](mailto:david.katerere@mrc.ac.za)

**Author contributions:**

TG was the Master’s student who performed the experiments.AD supervised the frog collecting with TG and the collection of material from the frogs.DK supervised the antimicrobial experiments performed by TG. AJE was the second academic supervisor and assisted together with AD, DK to check the manuscript prepared by TG.

**Potential referees:**

Associate Professor Namrita Lall

Department of Plant Sciences

University of Pretoria

Pretoria, 0002

Tel: +27 (0)12 420 2524 / Fax: +27 (0)12 362 5099

Email: [Namrita.lall@up.ac.za](mailto:Namrita.lall@up.ac.za)

Dr Lyndy Joy McGaw

Dept of Paraclinical Sciences

University of Pretoria

Private Bag X04, Onderstepoort 0110

Tel: +27 (0)12 546 0240 (h) / +27 (0)72 245 4658 (m)

Email: [lyndy.mcgaw@up.ac.za](mailto:lyndy.mcgaw@up.ac.za)

Dr Abram Madiehe

Head of Diabetes Research Group

Medical Research Council, MRC Diabetes Research Group

Diabetes Research Group, Medical Research Council, Francie van Zyl, Parowvalley, 7505

Tel: +27 (0)21 938 0304 / (0)82 323 5828 / Fax: +27 (0)21 938 0862

Email: [amadiehe@mrc.ac.za](mailto:amadiehe@mrc.ac.za)

**Number of pages and tables and supplementary uploads**

Number of pages: 24

Number of tables: 1

Proof of approval by co-authors: 3 emails submitted to the editor