



Dr Dzikiti behaal die graad Baccalaureus in Veeartsenykunde aan die Universiteit van Zimbabwe in 1997, gevolg deur 'n MSc in Veeartsenykundige Anesthesiologie van die Universiteit van Utrecht in Nederland waarvoor hy 'n beurs van die Europese Unie ontvang het. Hy het die PhD aan die Universiteit van Pretoria behaal. Vyf publikasies het uit sy proefskrif oor totale binnearese verdoving van boerbokke gespruit.

In Maart 2003 verlaat hy die Universiteit van Zimbabwe om by die Universiteit van Pretoria aan te sluit waar hy sedert begin 2011 Hoof van die Afdeling Veeartsenykundige Anesthesiologie in die Departement Geselskapsdier Kliniese Studies van die Fakulteit Veeartsenykunde is.

Dr Dzikiti se PhD-graad is gedeeltelik befonds deur die Universiteit van Utrecht, die Suid-Afrikaanse Veeartsenykundige Stigting en Fresenius-Kabi Suid-Afrika. Hy het onlangs 'n beurs vir navorsingsontwikkelingsprogramme van UP ontvang om sy navorsing oor die volgende paar jaar te befonds. Hy was 'n naaswenner van die Jong Navorsers van die Jaar-toekenning in die Fakulteit Veeartsenykunde in 2011.

Dr Dzikiti se belangrikste navorsingspublikasie tot op hede het in 2003 verskyn met die titel "Effects of intravenous lidocaine on isoflurane concentration, physiological parameters, metabolic parameters and stress-related hormones in horses undergoing surgery". Sedert die verskyning van dié publikasie het die gebruik van lidokaïen in veeartsenyklinieke eksponensieel toegeneem. Hy is lid van die Suid-Afrikaanse Veterinêre Vereniging en die Genootskap van Veeartsenykundige Anesthesioloë. Hy is betrokke by portuurbeoordeling vir etlike plaaslike en internasionale vaktydskrifte en het ook wetenskaplike voorlesings in verskeie plaaslike en internasionale forums gelewer.

Dr Dzikiti slaag daarin om 'n aansienlike navorsingsbydrae te lewer ten spyte van die groot las van kliniese en doseerwerk wat deel is van sy dagtaak.

---

Dr Dzikiti obtained a Bachelors degree in Veterinary Science from the University of Zimbabwe in 1997, followed by an Master of Science degree in Veterinary Anaesthesia from Utrecht University in the Netherlands, on an EU scholarship. He completed the PhD degree at the University of Pretoria. Five publications on total intravenous anaesthesia in goats emanated from his thesis.

He joined UP from the University of Zimbabwe in March 2003. He has been Head of the Veterinary Anaesthesia Section within the Companion Animal Clinical Studies Department of the Faculty of Veterinary Science since the beginning of 2011.

Dr Dzikiti's PhD degree was partly funded by Utrecht University, the South African Veterinary Foundation and Fresenius-Kabi, South Africa. He recently obtained a Research Development Programme grant from UP to fund research activities over the next few years. He was a runner-up Young Researcher of the Year in the Faculty of Veterinary Science in 2011.

Dr Dzikiti's most important research publication to date is a 2003 paper, entitled 'Effects of intravenous lidocaine on isoflurane concentration, physiological parameters, metabolic parameters and stress-related hormones in horses undergoing surgery'. Since the paper's publication, lidocaine's use in veterinary clinics has increased exponentially. He is a member of the South African Veterinary Association and the Association of Veterinary Anaesthetists. He is involved in peer-review duties with a number of local and international journals and has also presented scientific talks on various local and international platforms.

Dr Dzikiti has managed to make a considerable research imprint despite the clinical and lecturing workload that he carries in his day-to-day duties.

---

Dr Dzikiti o belegwe ka 1972 go la Rusape, Zimbabwe. O hweditše tikrii ya Pakhalorase ka Thutamahlale a Bongaka bja Diphoofole go tšwa Univesity of Zimbabwe ka 1997 yeo e latetšwego ke MSc ka *Veterinary Anaesthesia* go tšwa University of Utrecht go la Netherlands ka thušo ya maseleng (sekolašipi) ya EU. O phethile lengwalo la gagwe la bongaka (PhD) University of Pretoria. Palomoka ya diphatlatšo tše hlano ka ga tlhabelo ya ditšhika dipuding di theilwe go tšwa lengwalong la gagwe.

O hudugile University of Zimbabwe go tla UP ka Mopitlo 2003. O bile Hlogo ya Karolo ya Veterinary Anaesthesia ka Kgorong ya Dithuto tša *Companion Animal Clinical Studies* go Lefapha la Thutamahlale a Bongaka bja Diphoofole go tloga mathomong a 2011.

Lengwalo la Dr Dzikiti la PhD le thušitšwe gannyane ka mašelang ke University of Utrecht, *Veterinary Foundation* ya Afrika-Borwa le *Fresenius-Kabi* ya Afrika-Borwa. O sa tšwa go hwetša thušo ya mašelang ya Lenaneo la Tlhabollo ya Dinyakišišo go tšwa UP go lefeleletša mešomo ya dinyakišišo mo mengwageng e mehlano yeo e tlogo. O bile maemong a bobedi go Monyakišiši o Monnyane ka Lefapheng la Thutamahlalea Bongaka bja Diphoofole ka 2011.

Phatlatšo ye bohlokwahlokwane ya dinyakišišo tša Dr Dzikiti go fihla gabjale ke pampiri ya 2003 ya go bitšwa '*Effects of intravenous lidocaine on isoflurane concentration, physiological parameters, metabolic parameters and stress-related hormones in horses undergoing surgery*'. E sa le go tloga mola pampiri ye e phatlatšwa, tšhomišo ya 'lidocaine' ka dikliniking tša diphoofole e oketšegile ka lebelo.

Ke leloko la *Veterinary Association* ya Afrika-Borwa le *Association of Veterinary Anaesthetists*. O tšea karolo mešomong ya bosekaseki bja ba mphato wa gagwe ka dithuto ka ditšenale tše mmalwa tša mo gae le tša boditšhabatšhaba gomme ebile o file dipolelo tša saense maemong a go fapafapana a mo gae le a boditšhabatšhaba.

Dr Dzikiti o kgonne go dira dikgatišo tša dinyakišišo tše kgolo le ge a na le mosomo o boima wa go šoma kliniking le go fahloša tšatši ka tšatši.