



Dr McGaw is Senior Lektor en Adjunkleier van die Fitomedisyne-program in die Departement Parakliniese Wetenskappe in die Fakulteit Veeartsenykunde. Haar navorsingbelangstellings sluit studies van die biologiese medisinale uitwerking en toksisiteit van Suid-Afrikaanse plante in. Nadat sy die graad PhD in Plantkunde in 2001 van die (destydse) Universiteit van Natal ontvang het, het sy nadoktorale genootskappe voltooi aan die Universiteit van Pretoria, King's College in Londen, en die Universiteit van Adelaide in Australië.

By die 2009 Fakulteitsdag van Veeartsenykunde is sy vereer as Jong Navorsers van die Jaar (nie-onderrigpersoneel). In 2006 was sy een van die drie finaliste vir die Departement van Wetenskap en Tegnologie se toekenning vir die Best Emerging Young Woman Scientist. Sy is sedert 2007 redaksielid van die *South African Journal of Botany* en sedert 2012 van *BMC Complementary and Alternative Medicine*.

Dr McGaw is lid van die Vereniging vir Navorsing oor Medisinale Plante en Natuurlike Produkte (GA) van Duitsland, die Suid-Afrikaanse Genootskap van Plantkundiges (SAGP), die Forum vir Inheemse Plantgebruik (IPUF) en die Toksikologiese Vereniging van Suid-Afrika (TOXSA).

Sy tree as studieleier/promotor of medestudieleier/promotor op vir ses PhD- en vier MSc-studente; en ses van haar PhD- en twee van haar MSc-studente het gegradueer, die MSc-studente met onderskeiding. Sy het 'n C2-gradering van die NNS en 'n h-indeks van 14. Dr McGaw het 38 artikels in portuurbeoordeelde joernale gepubliseer en is mede-outeur van ses hoofstukke in boeke.

---

Dr McGaw is a Senior Lecturer and Deputy Leader of the Phytomedicine Programme in the Department of Paraclinical Sciences, Faculty of Veterinary Science. Her research interests involve biological activity and toxicity studies of South African plants. After obtaining a PhD (Botany) from the then University of Natal in 2001, she completed postdoctoral fellowships at the University of Pretoria, King's College London and the University of Adelaide, Australia.

She was awarded the "Young Researcher of the Year (non-teaching staff)" prize at the 2009 Veterinary Science Faculty Day. In 2006, she was one of three finalists in the DST "Best Emerging Young Woman Scientist" award. She has been on the editorial boards of the *South African Journal of Botany* since 2007 and *BMC Complementary and Alternative Medicine* since 2012.

Dr McGaw is a member of the Society for Medicinal Plant and Natural Product Research (GA), Germany, the South African Association of Botanists (SAAB), the Indigenous Plant Use Forum (IPUF), South Africa, and the Toxicological Society of South Africa (TOXSA).

She currently supervises or co-supervises six PhD- and four MSc-students and to date six PhD, and two MSc (with distinction) students have graduated under her supervision or co-supervision. She received a C2-rating from the NRF and has an h-index of 14. Dr McGaw has published 38 articles in peer-reviewed scientific journals and is co-author of six book chapters.

---

Dr McGaw ke mofahlošimogolo le motlatšamoetapele wa Lenaneothuto la 'Phytomedicine' Kgorong ya Thutamahlale a Seklinikhale, Lefapha la Thutamahlale a Kalafo ya Diphoofole. Dikgahlego tša gagwe tša dinyakišišo di ama dithuto tša payolotši le mpholo wa dimela tša Afrika-Borwa. Morago ga go phetha tikrii ya gagwe ya PhD (Thutadimela) go tšwa University of Natal ka 2001, o phethile dithuto tša ka morago ga bongaka mo University of Pretoria, King's College London le go la University of Adelaide, Australia.

O abetšwe sefoka sa go bitšwa "Young Researcher of the Year (non-teaching staff)" prize ka 2009 Veterinary Science Faculty Day. Ka 2006, e bile yo mongwe wa baphenkgišani ba bararo ba sefoka sa DST sa "Best Emerging Young Woman Scientist". E bile leloko la boto ya barulaganyi ba *South African Journal of Botany* go tloga ka 2007.

Dr McGaw ke leloko la Society for Medicinal Plant and Natural Product Research (GA), Germany, South African Association of Botanists (SAAB), Indigenous Plant Use Forum (IPUF), South Africa, le Toxicological Society of South Africa (TOXSA).

Ke mohlahli goba mothušamohlahli wa baithuti ba šupa ba dithuto tša PhD le baithuti ba bane ba MSc, gomme baithuti ba babedi ba MSc ba a ba hlahlilego ba phethile dithuto tša bona (ka dihlora). O na le maemo a C2 a NRF gomme o na le h-intekse ya go lekana 14.