1 Martini, N D	PhD 2002 (UP) Isolation and characterization of antibacterial compounds from <i>Combretum erythrophyllum</i>	J N Eloff	JRSnyman
2 Kruger, Johann	PhD 2004 (UP) Isolation and characterization of antibacterial compounds from three <i>Terminalia</i> spp	J N Eloff	D Katerere
3 Ntloedibe, Theresa	PhD 2005 (UP) Potentising and application of plant extracts which can be used as alternative for antibiotic feed additives in poultry production.	J N Eloff	
Angeh, Jerry	PhD 2005 (UP) Isolation and characterization of antibacterial compounds present in members of <i>Combretum</i> section Hypocrateropsis	J N Eloff	GE Swan
Chikoto, Havana	PhD 2006 (UP) Development of a product derived from plant extracts to replace antibiotic feed additives used in poultry production	J N Eloff	G E Swan
6 Masoko, Peter	PhD 2006 (UP) The characterization of antifungal compounds from <i>Terminalia</i> and <i>Combretum</i> species	J N Eloff	J Picard
7 Samdumu, Faga	PhD 2007 (UP) Isolation of antiviral compounds from Combretum paniculatum	JN Eloff	M van Vuuren L J McGaw
3 Teffo, Snow	PhD 2007 (UP) The use of insects in ethnomedicine	J N Eloff	R Toms
9 Rösemann, Magda	PhD 2007 (UP) Developing sensitive methods to detect pyrrolizidine alkaloids in food	J N Eloff	C J Botha
10 Dr Bizimenyera, Edmund	PhD 2007(UP) Isolation and characterization of antibacterial compounds from Peltophorum africanum	G E Swan	J N Eloff
11 Shai, Jerry	PhD 2008(UP) Isolation and characterization of compounds active against Candida albicans from Curtisia dentata	L J McGaw	J N Eloff
12 Felix Nchu	PhD 2009 (UP) Development of formulations and delivery systems for entomopathogenic fungi for control of Amblyomma variegatum	JN Eloff	NK Maniana N Ahmed
13 Phineas Mokgotho	PhD 2009 (UL) Isolation and characterization of bioactive compounds from Commelina benghalensis Linn: Biological activity analysis of extracts against Wil-2 NS lymphoma cancer lines and selected pathogenic microorganisms	LJ Mampuru	JN Eloff
14 Mohammed Suleiman	PhD 2010 (UP) The in vitro and in vivo activities of antifungal compounds isolated from Loxostylis alata A. Spreng ex Rchb. leaf extracts	JN Eloff	V Naidoo
15 Ilse van Heerden	PhD 2010 Evaluation of a phytogenic product from two western herbal medicines to replace an antimicrobial growth promoter in poultry production	JN Eloff	J Picard S Bisschopp
16 Salome Mahlo	PhD 2010 Characterising and biological activity of antifungal compounds present in Breonadia salicina (Rubiaceae) leaves	JN Eloff	LJ McGaw
17 Gabrielle Würger	PhD 2011 Plant extracts used for treating diarrhoea in animals	JN Eloff	L J McGaw
18 Thiambi Netshiluvi	PhD 2012 Influence of environmental parameters on efficacy of herbal medicines	JN Eloff	
19 Dr Victor Bagla	PhD 2012 Developing an in vitro system for detecting biological activity of slow growing parasites to test plant extracts	JN Eloff	LJ McGaw
20 Aroke Ahmed	PhD 2012 Biological activities of extracts and isolated compounds from <i>Bauhinia galpinii</i> (Fabaceae) and <i>Combretum vendae</i> (Combretaceae) as potential antidiarrhoeal agents	JN Eloff	N Moodley
21 Candice van Wyk	PhD 2012 Evualuation of plants to treat oral Candida albicans infections	F Botha	JN Eloff
22 Lillian Mukandiwa	PhD 2013 Evaluation of plant species that are used to control maggots in production animals	V Naidoo	JN Eloff
23 Oyinlola Olaokun	PhD 2013 The value of extracts of <i>Ficus lutea</i> (Moraceae) in the management of Type II diabetes in a mouse obesity model	V Naidoo	JNEIoff LJ McGaw
24 Gloria Mawela	PhD 2013 Optimization of rantes analogue used as microbicides	JN Eloff	R Chikwambe
25 Mathew Adamu	PhD 2013 Evaluation of plants species used traditionally to combat helminth infections in production animals	V. Naidoo	JN Eloff

26 Richard Nyanzi	PhD 2013 Potential health benefits of synbiotic mageu made	PJ Jooste	JN Eloff
	with multiple probiotic cultures		
27 Wilna J van Rijssen	PhD 2013 Risk assessment of crop phytopesticides and	JN Eloff	J Morris
	genetically modified organisms: credible pre-regulatory		
	governance		
28 Nndivhaleni	PhD 2013 Antiviral activity of plant species used traditionally	JN Eloff	LJ McGaw
Masheve	to treat HIV-AIDS in Venda, Limpopo Province		