# **Details on Project: Control of Beak and Feather Disease virus**

#### **Focus Area**

## **Economic growth and international competitiveness**

## **Particulars of Applicant**

Project Leader	Prof Robert (RR) Bragg
Faculty	Natural and Agricultural Sciences
Department/Unit/	Microbial Biochemical and Food Biotechnology
Centre	

### **Proposal Details**

Title	Development of a DNA vaccinefor the control of Beak and Feather Disease virus in parrots
Description	Beak and Feather Disease virus is a serious disease in parrots. This project aims at controling this disease.
Funding	NRF

### **Partners**

Prof Ed Rybicki (University of Cape Town) Prof Koos (J) Albertyn

# **Details on Project: Live vaccine against infectious coryza**

#### **Focus Area**

## **Economic growth and international competitiveness**

## **Particulars of Applicant**

Project Leader	Prof Robert (RR) Bragg
Faculty	Natural and Agricultural Sciences
Department/Unit/	Microbial Biochemical and Food Biotechnology
Centre	

## **Proposal Details**

Title	Development of a live vaccine for the control of infectious coryza in poultry
Description	
Funding	NRF and contract funding

## **Partners**

Prof Koos (J) Albertyn