

#### **TECHNOLOGY**

# **Novel IBDV**

## **OVERVIEW**

A new virus not neutralized or bound by monoclonal antibodies which are group neutralizing to all IBDV vaccines of current art, and capable of inducing infectious bursal disease in poultry is identified, in essentially pure form. A test kit, and assay for the presence of the virus is disclosed, together with the vaccine incorporating the virus. A monoclonal antibody Mab 50, which neutralizes the virus, form the basis of an alternative vaccine

## **CONTACT INFO**

UM Ventures 0134 Lee Building 7809 Regents Drive College Park, MD 20742

Email: umdtechtransfer@umd.edu

Phone: (301) 405-3947 | Fax: (301) 314-9502

# **Additional Information**

## INSTITUTION

University of Maryland, College Park

## **PATENT STATUS**

U.S. Patent #5,518,724 has issued for this technology

## **LICENSE STATUS**

Available for exclusive license in the field of vaccines

### **EXTERNAL RESOURCES**

UM-92-045