

#### **TECHNOLOGY**

# Restriction Enzyme NgoFI

## **OVERVIEW**

A unique restriction enzyme, NgoFI, was identified in high yeilds from Neisseria gonnorhoea. The recognition sequence of this enzyme has been identified, and the biological properties, stability and yield of the enzyme have been determined. Level of expession is very small so the cut and recognition sites are not known.

## **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**

Tangible Research Property

## **LICENSE STATUS**

Available for exclusive license

### **EXTERNAL RESOURCES**

UM-91-017