

Data Collection of Patents and Commercial Importance Projects Carried out by Punjab University Faculty

Department/Institute	Application No. and Date	Title	Patent No.
Centre of Excellence in Molecular Biology	778/2002	Methods for determination of protein and DNA contents for detection of <i>Bacilusthuringensis</i> in plant products.	138279
Centre of Excellence in Molecular Biology	779/2002 7-9-2002	Development of Basmati Rice Containing Multiple Transgenes	138287
Centre of Excellence in Molecular Biology	858/2007 18-07-2007	An improved Expression of Codon Optimized Human Interferon	140574
Centre of Excellence in Molecular Biology	859/07 07-08-2007	A process for improving transgenic cotton plants	140649
Centre of Excellence in Molecular Biology	12357257 21-1-2009	Heat-Tolerant Cotton Plant Containing Multiple Transgenes	800265
Centre of Excellence in Molecular Biology	683/2009 24-07-2009	A process for modification of recombinant human interferon for therapeutic use	140586
Centre of Excellence in Molecular Biology	684/2009 24-07-2009	A method of purification of the recombinant protein products	140587
Centre of Excellence in Molecular Biology	12/876,999 03.04.2012	7-Nitro-2-(3-NiTRo PHENYL)-4H-3,1-Benzox-4-one or derivatives thereof for treating or preventing antiviral infections.	US8148368 B2
Center for Clinical Phycology	13.10.2015	Relaxation training	31796
School of Biological Science/Institute of Agricultural Sciences	14/183,216 18.01.2014	“Single Step Liquefaction and Saccharification of Corn Starch Using an Acidophilic, Calcium Independent and Hyperthermophilic Pullulanase”	US 2014/0227744 A1
Institute of Geology	2008,2009	Method and Device for Dyeing a Textile Substrate	The process is recently commercialized in October 2011
University College of Pharmacy	WO/2011/112067	A Herbal Composition Having Anti-Obesity Property	Kind Code: A 1