Entry barrier via global patent exclusivity

Jurisdiction	Application No./ Date	Title	Status
USA	13/142,327 DT. 27.06.2011	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	GRANTED (PATENT# US8518454) on date August 27,2013
USA	13/845,577 DT. 22.12.2015	"Mammalian Colostrum Derived Nanopeptides for Broadspectrum Viral and Recurrent Infections with a Method of Isolation Thereof" (For approved 48 indications for Radha 108)	GRANTED (PATENT# 9,249,188) on date February 02, 2016
SOUTH AFRICA	2011/4687 DT. 24.06.2011	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	GRANTED (PATENT # 2011/04687) on date February 29, 2012
SINGAPORE	201104717.2 DT. 29.12.2009	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	GRANTED (PATENT #172793 on date March 7, 2014
INDIA	1353/MUM/08 DT. 27/06/2008	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	Approved
EUROPE	EP 09827010.1 DT. 30.06.2011	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	Approved
CANADA	2478449 DT. 29.12.2009	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	Granted
PCT	PCT/IN09/749 DT. 29.12.2009	Mammalian Colostrum Derived Nanopeptides For Broadspectrum Viral And Recurrent Infections With A Method Of Isolation Thereof	Entered into National Phase-South Africa, Europe, USA, Canada & Singapore
Hospital On Chip	PCT/IN2011/000 522 09.08.2011	An Automated Integrated System, Method and Plate form For Healthcare Services	Granted(PATENT #:WO2012/020429)
Lab On Chip	PCT/IN2010/000 424 DT. 18.06.2010	An Apparatus and Method For Detecting Biological State in Sample by Using Bio Marker ERS	Granted (PARENT #:WO2011/158246A1)



New Discovery

Lab on Chip

Hospital on Chip



Globally patented RADHA 108 Nano Peptide Radha 108, immunity booster, in alliance with Dept. of Science & technology, Ministry of Health Gol



Mass screening for Pandemic, biological & nuclear warfare



Taking health care to bottom of pyramid via telemedicine and tele diagnostic. Global hub at rural, primary healthcare centres

PATENTS