













## Thursday 5 November EU-India PARTNERING EVENT

## **PROFILE FORM**

ORGANISATION DETAILS								
Organisation name INDIAN IMMUNOLOGICALS LIMITED								
Street * RAKSHAPURAM, GACHIBOWLI								
ZIP * 500032	City * HYDERA			BAD Country *			INDI	4
Phone * +91-40-230	23000894			Fax +91-40-23005958				
Email * srini@indimmune.com			Web www.indimmune.com					
Employees	☐ 1-10	□ 11-50		□ 51 - 2		250	⊠ 250 +	
Organisation type	University	Research	1	⊠Ind	ustry	☐ SME		Other
Department	RESEARCH AND DEVELOPMENT							
Short description of your company/organiz ation	Indian Immunologicals Ltd. (IIL) was established in 1983. IIL's manufacturing facilities at Hyderabad & Ooty in India are among the largest vaccine producing plants in the world. IIL produces a range of veterinary vaccines such as Foot and Mouth Disease (FMD) vaccine, anti-rabies vaccine, Bacterial vaccines, Canine vaccines and a host of other combined vaccines. IIL pursues not only the mandate of NDDB to provide products and services to enhance the quality of livestock in the country but also use its technological capabilities to the benefit of the people of India. IIL strongly believes that its mission of "immunity made affordable" can be actively pursued only with a sound technology base in modern biotechnology.  IIL operates a facility in Ooty to manufacture the vero cell culture rabies vaccine for use in human beings. This plant was set up in 1998 at the specific request of the Government of India so that our country can phase out use of the older and unsafe sheep brain vaccine (also termed nerve tissue vaccine - NTV) with the modern tissue culture vaccine. IIL sells the product under the brand name "Abbayrab" through its network of "Abbayr Clinics"							













IIL is the second company in the world to launch the purified vero cell rabies
vaccine (PVRV).The vaccine is sold at very economical price when
compared to the brands of multinational companies. The success of
Abhayrab and Abhay Clinics emboldened IIL to build a new vaccine facility
in Hyderabad to manufacture various other human vaccines such as
Diphtheria, Pertussis, Tetanus, Recombinant Hepatitis B, Hepatitis A and
Measles. This plant will also produce combination vaccine against these
diseases.MANUFACTURERS OF

PARTICIPANT							
Gender	☐ Mr	☐ Ms	Title DR				
First name	NAGENDR.	NAGENDRAKUMAR					
Last name	BALASUBR.	BALASUBRAMANIAN					
Position	MANAGER						
PARTNERSHIP PROP	OSAL						
EU-India partnering	g event session	n participation:					
Sustainable production and management of biological resources from land, forest and aquatic environment							
☐ Fork to farm: Food (including seafood), health and well being							
Life sciences, biotechnology and biochemistry for sustainable							
Health							
Areas of activity (Fr	ree kevwords)	FOOT AND MO	UTH DISEASE RESEARCH				

PROJECT DESCRIPTION	
Title of your research project in one sentence	STUDIES RELATED TO FOOT AND MOUTH DISEASE TRANSMISSION, PATHOGENESIS, DIAGNOSIS AND CONTROL STRATEGIES
Short description of project	
Description of expertise offered	Pathogenesis and transmisson of Foot-and-mouth disease between species, carrier status and control strategies using vaccination
Description of requested partner expertise	Expertise in vaccine development and identification of carrrier status











