## Rabies monoclonal antibodies post exposure prophylaxis

Monoclonal antibodies (mAbs) capable of neutralizing a diverse range of rabies isolates could offer a solution to address the cost, supply and safety issues associated with blood derived Rabies Immunoglobulin (RIG).

WHO, in partnership with WHO Collaborating Centres (CCs) for Rabies, is undertaking a project to facilitate the development of a cocktail of unique combinations of mAbs able to replace RIG. The ultimate goal is to make a safe and effective product which can be used broadly and should be available at the lowest possible reasonable price to the public sector of developing countries. Through its Collaborating Centres for Rabies Research, WHO gained access to a range of rabies mAbs and their hybridomas, which, following evaluation and selection, have been transferred under Material Transfer Agreement to the following manufacturers for further development:

- Zydus Cadila Healthcare Ltd, India (phase I ongoing)
- Council for Scientific and Industrial Research (CSIR), South Africa (late preclinical stage)
- Span Biotherapeutics, India (early preclinical stage)

In addition, there are multiple other mAbs products being developed independent of the WHO project. Most are in early preclinical development. Below is a list of products that have reached clinical trials.

Product Name, Manufacturer	Trial stage (location)	Status	Link to trial registration
	Phase I (USA)	Complete	ISRCTN18660493
CL184			http://www.controlled-trials.com/ISRCTN18660493
	Phase I/II (India)	Complete	ISRCTN12693237
Crucell, Johnson			http://www.controlled-trials.com/ISRCTN12693237
& Johnson	Phase II (USA)	Complete	NCT00656097
			http://clinicaltrials.gov/show/NCT00656097
	Phase II (India)	Complete	CTRI/2011/10/002060
			http://www.ctri.nic.in/Clinicaltrials/pmaindet2.php?trialid
			<u>=3169</u>
			NCT01228383
			http://clinicaltrials.gov/ct2/show/study/NCT01228383
	Phase II	Complete	NCT00708084
	(Philippines)		http://clinicaltrials.gov/show/NCT00708084
RMAb	Phase I (India)	Complete	CTRI/2009/091/000465
			http://www.ctri.nic.in/Clinicaltrials/pmaindet2.php?trialid
Partnership between			<u>=680</u>
MassBiologics	Phase II/III (India)	Complete	CTRI/2012/05/002709
and Serum			http://www.ctri.nic.in/Clinicaltrials/pmaindet2.php?trialid
Institute of India			<u>=4191</u>
Rabimabs	Phase I /II (India)	In Process	CTRI/2012/12/003225
Zydus Cadila			http://www.ctri.nic.in/Clinicaltrials/pmaindet2.php?trialid =5716

## Table: Rabies monoclonal antibody products in clinical trials