

Prefer

Chromatographically purified

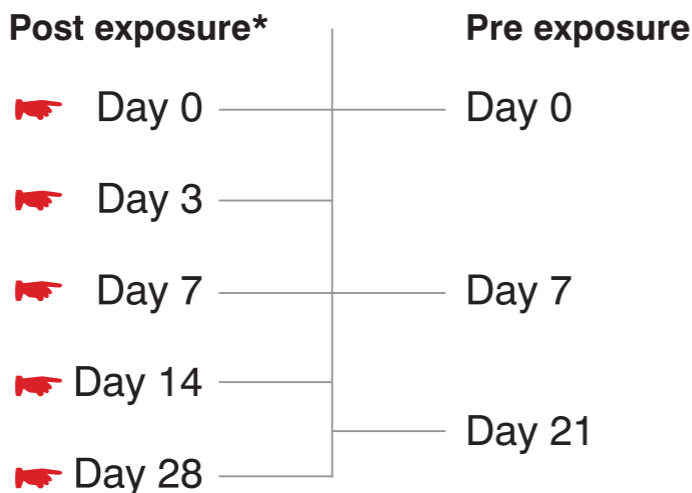
INDIRABTM

Vero cell rabies vaccine

India's state-of-the-art antirabies vaccine



Immunization Schedule



*In case of category-III bites, classified by WHO, Rabies Immunoglobulin should be co-administered on Day 0, at the dose of 20 IU/kg in case of HRIG and 40 IU/kg in case of ERIG.

For the use only of a Registered Medical Practitioner or a Hospital or a Laboratory.

In India,

20,000 deaths

occur every year due to **rabies**¹

96% are
due to rabid **dog bites**¹

Even a
vaccinated
dog could
transmit
rabies¹

Presenting
India's answer to the
rabies challenge...

1. Sudarshan MK, Madhusudana SN, Mahendra BJ, Rao NSN, Ashwath Narayana DH, et al. Assessing the burden of human rabies in India: results of a national multi-center epidemiological survey. *International Journal of Infectious Diseases* (2007) 11, 29-35

2. Data on file

For further information please write to:
INDIRAB cell



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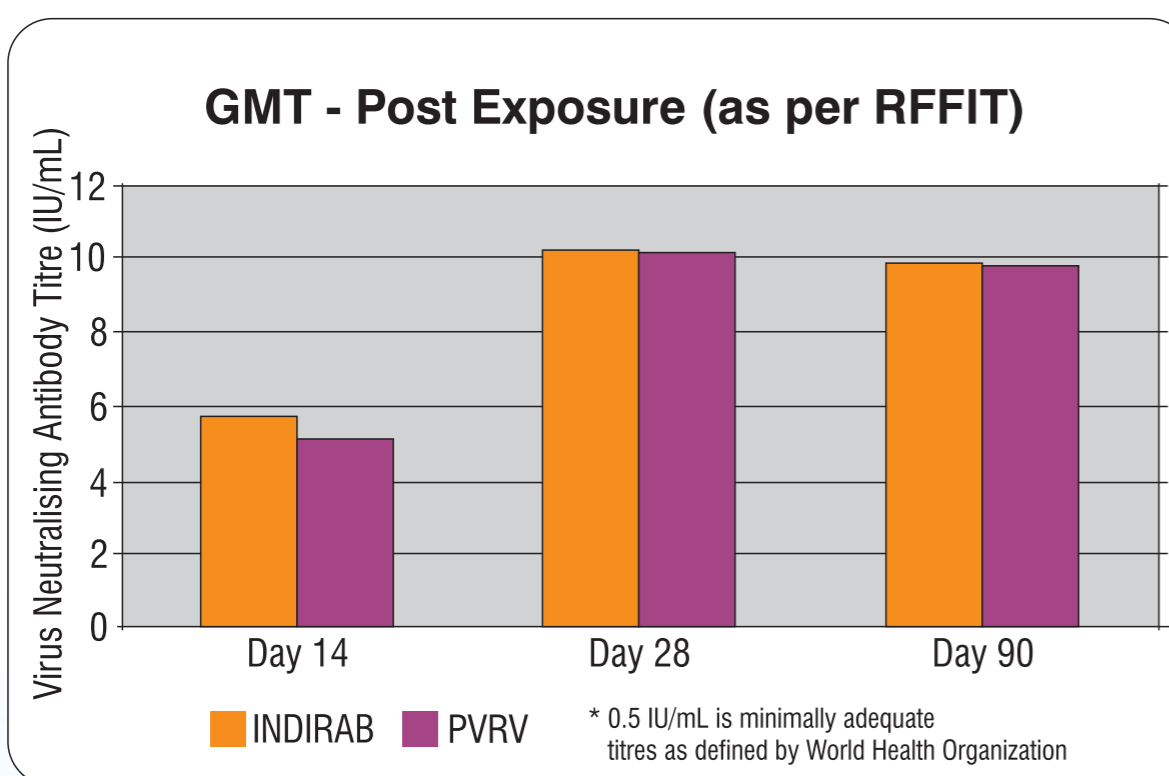
India's state-of-the-art antirabies vaccine

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Demonstrated efficacy in Indian clinical trials²

- ❖ 100% Seroconversion by 14th day
- ❖ GMT comparable to the reference PVRV



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→ **INDIRABTM** delivers superior technology compared to
Chick embryo and Duck embryo vaccines

No } chance of

- Egg protein allergy
- Antibiotics allergy
- Bird flu transmission

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→ **INDIRABTM** is developed from Virus strain obtained from CDC, Atlanta, USA and derived from the original Pitman-Moore strain.

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→ **INDIRABTM** derived from Vero cells prepared in USA, meeting US FDA standards.

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→ **INDIRABTM** is an isotonic solution for ensuring nil irritation at injection site