



AGRO-BIO
The Proteomic &
Immune Response



2 allée de la Chavannerie
45240 La Ferté Saint Aubin
France
Tél. 33 (0)2 38 64 83 50
Fax. 33 (0)2 38 64 83 59
www.agro-bio.fr

42-day short time protocol for the production of rabbit polyclonal antibodies

Version 2012/01

EN

Agro-Bio has developed a **short time-optimized** immunization protocol, yielding quality antibodies, needing low amounts of antigen. We recommend the use of 2 animals minimum to follow the protocol of immunization in order to overcome the differences obtained due to the genetic variability between each animal.

The rabbit is the ideal species for the production of polyclonal antibodies and is therefore the most widely used animal. It produces sufficient volumes of antiserum with high concentration and a strong affinity towards the injected antigen.

Our **42-day** standard protocol produces **quickly** after 4 injections of antigen, **35 mL of rabbit antiserum (per rabbit)**.

Species:	New Zealand white and Hyla (subject to availability)
Antigens:	Peptides, proteins, bacteria, virus or any other inactivated or nontoxic organism whose antigenicity and immunogenicity have been demonstrated. Concentration advised > 1 mg / mL
Antigens quantities:	To obtain good titers of antibodies, AGRO-BIO uses for a protocol 42 days: - 1 mg by rabbit, - From 4 to 8.10 ⁸ CFU or PFU by rabbit.
Injections:	The first injection is carried out by intradermal route in FCA whereas the booster injections are made by subcutaneous injection in incomplete Freund's adjuvant.



Immunization protocol

Day	0	7	14	27	29	42
Injection	1 st	2 nd	3 rd		4 th	
Volume of serum	Pre-immune ⁽¹⁾ 1 mL			10 mL		20-25 mL

⁽¹⁾ Pre-immune serum enables to determine whether the animals have naturally occurring antibodies that can recognize non-specifically the antigen of interest.

Within two weeks following the dispatch of your order, you will receive a provisional timetable listing the various stages of your service.

Included in our protocol:

- The purchase of animals, the quarantine period and transfer to experimentation,
- The guard of animals during the protocol,
- The injections and withdrawals of animals,
- The 10-day guard while awaiting your decision on the fate of animals,
- The sacrifice of animals without recovery of serum.

Not included in our protocol:

- The charges,
- The guard of animals for a period exceeding 10 days (you have 10 days starting from last collection reception date to inform us of your decision to continue or not your protocol. After this deadline and in the absence of response from you, we are forced to sacrifice your animals),
- Withdrawals of end protocol (2 withdrawals at 1 week interval corresponding to « exsanguination »).

Cf. General terms of sale.

Agro-Bio is approved by the prefecture of Loir-et-Cher for experimentation on vertebrate animals.
Accreditation number: B 41-285-4

