Loss of binding antibodies against rabies in a vaccinated dog population in Flores Island, Indonesia

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Abstract

Effective parenteral vaccines are available to control rabies in dogs. While such vaccines are successfully used worldwide, the period between vaccine boosters required to guarantee protection of the population against rabies varies between vaccines and populations. In Flores Island, Indonesia, internationally and locally produced rabies vaccines are used during annual vaccination campaigns of predominantly free-roaming owned domestic dogs. The study objective was to identify the duration of the presence and factors associated with the loss of adequate level of binding antibodies ($\geq 0.5$ EU/ml) following rabies vaccination in a domestic dog population on Flores Island. A total of 171 dogs that developed an antibody titre higher or equal to 0.5 EU/ml 30 days after vaccination (D30), were repeatedly sampled at day 90, 180, 270, and 360 after vaccination. On the day of vaccination (D0), an interview was performed with dog owners to collect information on dog characteristics (age, sex, body condition score (BCS)), history of rabies vaccination, kind of daily food, frequency of feeding, and origin of the dog. Serum samples were collected and the level of antibodies was quantitatively assessed using ELISA tests. Dogs were categorized as having an adequate level of binding antibodies ($\geq 0.5$ EU/ml) or inadequate level of binding antibodies (<0.5 EU/ml) at each time points examined. A total of 115, 72, 23, and 31 dogs were sampled at D90, D180, D270, and D360, respectively, with the highest proportion of antibodies $\geq 0.5$ EU/ml (58%, 95% CI, 49–67%) at D90, which reduced gradually until D360 (35%, 95% CI, 19–52%). Multivariable logistic regression models showed that loss of adequate level of binding antibodies is significantly associated with dogs having no history of vaccination or vaccination applied more than 12 months before D0, being less than 12 months of age, and having a poor BCS. These results highlight the importance of BCS regarding the immune response duration and provide insights into frequency of vaccination campaigns required for the internationally available vaccine used on Flores Island. For dogs without vaccination history or vaccination applied more than 12 months before D0, a booster is recommended within 3 months (a largest drop of antibodies was detected within the first 90 days) after the first vaccination to guarantee measurable protection of the population that lasts at least for one year.
Rabies is a zoonotic disease, caused by a lyssavirus, resulting in thousands of deaths every year, particularly in low-resource endemic regions in Asia and Africa. High quality rabies vaccines have been available since decades to guarantee protection of the dog population against rabies. Furthermore, maintaining a high vaccination coverage and herd immunity until the subsequent vaccination campaign is essential for preventing circulation of rabies virus within dog populations. However, the percentage of dogs that maintain an adequate level of rabies antibodies one year after vaccination and factors influencing such maintenance is unknown for the dog populations on Flores Island, Indonesia. This study aimed at understanding the risk factors associated with loss of adequate level of binding antibodies amongst vaccinated dogs that developed antibody titre ≥0.5 EU/ml after parenteral vaccination, following a longitudinal study over one year. The study identified body condition score of the dogs, their previous vaccination, and their age as factors that influence the maintenance of an adequate level of antibodies. For dogs without previous vaccination and vaccination being applied more than 12 months ago, a booster is recommended within 3 months after the first vaccination to guarantee an antibody levels that lasts for at least one year. In addition, a low BCS should be considered as one of the risk factors of losing measurable immunity. Therefore, improving the dogs' poor BCS should also be promoted to enhance immune response and ensure longer presence of antibodies against rabies.

Introduction

Rabies is one of the oldest zoonotic diseases and has a case fatality rate of almost 100% both in animals and humans [1,2]. People become infected through close contact with saliva of infected animals, mostly via bites [1]. More than 100,000 humans exposed to rabid animals are reported annually worldwide, resulting in approximately 60,000 deaths [3]. Over 95% of these cases were associated with rabid dogs [3]. Prevention of rabies in humans can be achieved by post exposure prophylaxis, including wound treatment and vaccination after bite by a suspected rabid animal [1]. However, the most effective and sustainable way is to eliminate the disease by mass vaccination within the reservoir population, notably the domestic dog populations [4].

Vaccination against rabies in dogs is efficient and available since decades. It has been demonstrated in various settings that rabies can be eliminated from a reservoir population by mass vaccination. One of the first successful stories of a mass vaccination program in a dog population occurred in the city of Memphis (Shelby County) in the United States in 1948, in which the number of human cases reduced to zero within five months after a mass vaccination campaign in dogs [5]. Other success stories of mass vaccination in dog population were reported from Latin American countries [6], Africa [7,8], and Asia [9]. In Asia, for example, mass vaccination of dogs successfully decreased the human rabies incidence in Bali Island, Indonesia [9], Bhutan [10], and Philippines [11]. These success stories depend not only on well-organized dog mass vaccination programmes and high vaccination coverage, but also on the effectiveness of vaccines to protect dogs against rabies in natural setting [12].

Flores Island, Indonesia, has been endemic of canine rabies since 1998, and reports 15 human deaths annually [13]. With the objective of controlling rabies, annual dog vaccination campaigns are publicly funded in which Rabisin vaccine (Boehringer Ingelheim) have been
used in the last couple of years. Maintaining a high vaccination coverage and herd immunity until the subsequent vaccination campaign is essential for preventing circulation of rabies virus within dog populations. However, the duration of the maintenance of immunity in the Flores Island dog populations have not been studied yet.

Although it is known that cellular immunity plays a role for the protection against rabies after vaccination [14], the immune status of an individual can be only quantified in a practical way by measuring the circulating antibodies. Rabies sero-prevalence studies have previously been conducted in Asia and Europe [15,16,17,18]. These studies focused on determining the pattern of immunogenicity amongst different dog age groups, however they lacked investigation of other risk factors associated with loss of adequate level of antibodies against rabies after vaccination. Several studies examined factors influencing the development of immunity against rabies after vaccination in dogs, and found that age at the time of vaccination, timing of blood sampling, and breed of dogs were associated with the level of antibodies against rabies [19–23]. However, none of these studies were dedicated to explore these aspects in free-roaming domestic dogs (FRDD).

FRDD can be defined as being ownerless or owned dogs that are unconfined at least part of the time. On Flores Island, Indonesia—as in most rabies endemic countries—dogs are predominantly kept as owned FRDD [24]. The owners typically feed their dogs with leftovers, such as rice, for their daily food, which generally is of low protein value and not adequate for canine nutrition [25]. As a consequence, most of the dogs have a poor body condition score (BCS). A poor body condition score (BCS) is expected to negatively influencing the immune response of dogs after vaccination, as it could be shown that the lymphocyte counts in dogs with lower BCS are less than those dogs with ideal BCS [12].

The current study aimed at understanding the risk factors associated with loss of adequate level of binding antibodies, taken as a measurable metric for their immunity, amongst vaccinated dogs that developed immunity after parenteral vaccination on Flores Island, following a longitudinal study approach. The results of this study will inform policy makers to better plan frequencies of vaccination campaigns and improve their effectiveness.

Materials and methods

Ethics statement

Approval to conduct the study was obtained from the Animal Ethics Commission of the Veterinary Medicine Faculty, Nusa Cendana University (Protocol KEH/FKH/NPEH/2019/009). Informed consent for participation was obtained from dog owners before conducting the study.

Study area

Blood sampling and questionnaire distribution were conducted in households with dogs in rural (Pogon and Hepang) and urban (Habi) areas in Sikka Regency, Flores Island, Indonesia between July 2018 and August 2019 (Fig 1). The regency was selected following an initial survey conducted by the principal author, which indicated the high prevalence of human rabies on Island of Flores [24]. Sikka is located in the eastern part of Flores Island and covers an area of 15,624 km$^2$. The regency is divided into 351 villages, with a human population of more than 300,000 inhabitants (census data of 2010) and an owned dog population of greater than 37,000 [24]. Many of the villages in the regency are categorized as rural areas and are only accessible by foot or with high-clearance vehicles or motor bikes. As in other regencies in Flores Island, agriculture is the most important socio-economic activity (production of coconut, corn, groundnut, cocoa, coffee, potato, and paddy), in which dogs are used to guard the crops. Most
dogs are owned and roam freely day and night [26]. Dogs have a high cultural and economic value in Flores Island, as they provide a source of animal protein in addition to their guarding capacities. Dog meat is a popular menu item in certain traditional ceremonies of the island.

**Sampling design**

Since this study was part of a larger dog ecology study, the sampling design was driven by the necessity to study the complete dog network in a delimited area [27,28]. Therefore, we defined an area of 1 km$^2$, both in rural and urban sites, where we aimed at including all dogs. During the blood sampling, sick and/or pregnant dogs were excluded from the study to avoid miscarriage due to stress.

**Data collection**

**Blood samples.** At day 0 (D0), dog blood samples were taken from 256 dogs and each dog was vaccinated against rabies immediately after the blood sampling. The dogs were vaccinated intramuscularly with 0.5 ml of Rabisin vaccine (Boehringer Ingelheim). Of 256 sampled dogs at D0, 187 (73.1%) dogs could be followed-up 30 days afterwards (D30), of which 171 (91.4%) dogs had developed virus binding antibody levels of $\geq 0.5$ Equivalent Unit per ml serum (EU/ml). As the aim of the study was to identify risk factors for losing immunity defined as an adequate binding antibody titre $\geq 0.5$EU/ml at different time point amongst vaccination, the analysis was conducted prospectively on the 171 dogs that developed an antibody titre $\geq 0.5$ EU/ml at D30. Blood was further sampled from the exact same dogs at 90 (D90), 180 (D180), 270 (D270), and 360 (D360) days after vaccination, whenever the dog was present for sampling. Blood (3–5 ml) was sampled from $v$. cephalica and put into a blood tube. The blood tubes were transported to the animal health laboratory of Agricultural Department of Sikka Regency. At the same day of sampling, the full blood was separated by centrifugation to extract the serum, which was then dispensed into 3 ml labelled Eppendorf tubes. The tubes were stored at +4°C until shipping to veterinary laboratory (Disease Investigation Center, Denpasar) in Bali, where ELISA (Enzyme linked immunosorbent assays) tests were performed to determine the rabies antibody titres.
Dog characteristics

Information on dog characteristics, history of vaccination, kind of daily food, frequency of feeding and BCS was collected during the interviews at D0. The BCS ranged from 1–5, which was later on categorized as poor for values 1–2 and good for values 3–5 for the data analysis. During the following visits, the number of study dogs culled, sold, pregnant, sick, unable to handle, or absent from home during the visit—and therefore not sampled at that time point—was recorded. The interview were conducted in Bahasa by the researcher team.

Laboratory tests

Serum samples were tested for the presence of rabies antibodies using a Rabies ELISA kit produced by Pusvetma, Surabaya, Indonesia (http://pusvetma.ditjenpkh.pertanian.go.id/main.php?page=detail_produk&id=28). This ELISA kit was validated against ELISA Platelia II Rabies kit (Bio-Rad, France) for the detection of rabies binding antibodies, with sensitivity, specificity, and Kappa coefficient being 96.8%, 73.5%, and 0.68, respectively [29]. Samples were tested following the manufacturer’s instructions. In brief, serum samples were inactivated at 56˚C for 30 minutes to inactivate potential pathogens that contaminated samples and may harm laboratory technicians. Each sample was diluted by mixing of a 2.5 μl serum and 247.5 μl PBS-Tween and 100 μl per sample were distributed in one well each of microplates coated with whole rabies virus (Pasteur Virus strain). The microplate was sealed and incubated at 37˚C for 60 minutes and then washed four times with PBS-Tween. Afterwards, conjugate protein A labelled peroxidase was added into wells of microplate (100 μl/well) and sealed. The microplate was incubated at 37˚C for 60 minutes and then washed four times with PBS-Tween. Substrate solution was added 100 μl per well. The microplate was placed in dark room for approximately 10 minutes, before stopper solution was added. Optical density was measured at 405 nm with an ELISA reader. Samples were categorized as negative, i.e. having inadequate level of binding antibodies, for ELISA if the titre was below 0.5 EU/ml.

Statistical analysis

Descriptive statistics were performed to describe the dog population characteristics for each blood sampling time point (D30, D90, D180, D270 and D360). The proportion of dogs having lost adequate level of binding antibodies at each time point was calculated by dividing the number of dogs with a negative ELISA test by the respective number of sampled dogs. Chi-square test was used to compare the proportion of dogs losing adequate level of rabies binding antibodies in regards to the dog individual characteristics. The association between investigated factors (Table 1, independent variables) and loss of adequate level of binding antibodies after vaccination (outcome variable) was assessed using univariable logistic regression analyses for each time point separately. Four multivariable logistic regression analyses (one each per time point) were subsequently conducted to determine the influence of each independent variable to the outcome after adjusting for other variables. All independent variables that had p-values lower than or equal to 0.25 in the univariable analyses were subsequently included in the initial models for the multivariable analyses [30]. Prior to the multivariable analyses, multicollinearity between the independent variables (all of categorical nature) selected from the univariable analyses were checked using Chi-Square tests. For correlated variables (Chi-Square Test p-value <0.05), the variable which showed the higher association with the outcome variable was considered in the multivariable analyses while the other one was excluded. The final multivariable logistic models were derived by backward stepwise elimination in which variables with a p-value > 0.05 were excluded one-by-one in each step. The Hosmer-Lemeshow goodness-of-fit test was performed to determine the fit of the final models to the data [30]. The
Results

Dog characteristics

The demographic characteristics of the 171 dogs having built an adequate level of binding antibodies at the start of the study (D30) is provided in Table 1. The majority of the dogs was female (69.0%), aged less than 12 months (58.5%), and had either no previous vaccination or was vaccinated more than 12 months before D0 (67.8%) according to the owners statements. Most dogs were local breed (99.4%), fed with leftovers (93.0%), and had a poor BCS of less than 3 (55.6%). These characteristics were comparable for each blood sampling time point, except for sampling D270 where more males were sampled than females (Tables 2 and 3).

Table 1. Demographic characteristics of dog surveyed in Flores Island, Indonesia at day 30 after vaccination (n = 171).

|                    | Frequency (n) | Percentage (%) |
|--------------------|---------------|----------------|
| **Sex:**           |               |                |
| Female             | 118           | 69.0           |
| Male               | 53            | 31.0           |
| **Age:**           |               |                |
| <12 months         | 100           | 58.5           |
| >= 12 months       | 71            | 41.5           |
| **Breed:**         |               |                |
| Local breed        | 170           | 99.4           |
| Other              | 1             | 0.6            |
| **Residential area:** |             |                |
| Urban              | 67            | 39.2           |
| Rural              | 104           | 60.8           |
| **History of rabies vaccination before D0** | | |
| <12 months         | 55            | 32.2           |
| Never or >12 months| 116           | 67.8           |
| **Origin of dogs:**|               |                |
| Born in house      | 83            | 48.5           |
| Given or bought    | 88            | 51.5           |
| **Kind of daily food:** |         |                |
| Leftovers          | 159           | 93.0           |
| Other\(^{b}\)      | 12            | 7.0            |
| **Frequency of food:** |             |                |
| < 3 times per day  | 77            | 45.0           |
| >= 3 times per day | 94            | 55.0           |
| **Body condition score** |     |                |
| Poor               | 95            | 55.6           |
| Good               | 76            | 44.4           |

\(^{a}\) D0 is the day of vaccination within this study.
\(^{b}\) Other daily food like rice, corn, fish.
\(^{c}\) BCS was range 1–5 which was categorized as poor if score less than 3 and good if score 3–5.

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final models were considered a good fit for the data if the p-value of the Hosmer-Lemeshow test was greater than 0.05. SPSS version 19 was used for data analysis.
Table 2. Frequency (n) and percentage (n/N) of dogs losing adequate level binding antibodies 90 (D90) and 180 (D180) days after vaccination, stratified by different demographic characteristics of the dogs. The influence of demographic parameters were explored by univariable logistic regression analyses.

| Variables                        | Day 90 (N = 115) | Day 180 (N = 72) |
|----------------------------------|------------------|------------------|
|                                  | Frequency (N) | Loss of adequate level of binding antibodies (n) | Percentage (%) | OR 95% CI | P-value | Frequency (N) | Loss of adequate level of binding antibodies (n) | Percentage (%) | OR 95% CI | P-value |
| Sex                              |                |                  |                |           |         |                |                  |                |           |         |
| Male                             | 34             | 16               | 47.1           | 1.36      | 0.61–3.05 | 20             | 10               | 50.0           | 0.85      | 0.30–2.40 | 0.770 |
| Female                           | 81             | 32               | 39.5           | 1.00      |           | 52             | 28               | 53.8           | 1.00      |           |        |
| Age                               |                |                  |                |           |           |                |                  |                |           |         | 0.037  |
| <12 months                       | 66             | 33               | 50.0           | 2.27      | 1.04–4.92 | 37             | 25               | 67.6           | 3.53      | 1.33–9.32 | 0.011 |
| ≥ 12 months                      | 49             | 15               | 30.6           | 1.00      |           | 35             | 13               | 37.1           | 1.00      |           |        |
| Breed                            |                |                  |                |           |           |                |                  |                |           |         | na      |
| Local breed                      | 115            | 48               | 41.7           |           |           | 72             | 38               | 52.8           |           |           |        |
| Other                            | 0              | 0                | 0              |           |           | 0              | 0                | 0              |           |           |        |
| Residential area                 |                |                  |                |           |           | 0.217          | 0.565            |                |           |         |        |
| Urban                            | 46             | 16               | 34.8           | 1.00      |           | 23             | 11               | 47.8           | 1.00      |           |        |
| Rural                            | 69             | 32               | 45.1           | 1.62      | 0.75–3.50 | 49             | 27               | 55.1           | 1.34      | 0.49–3.61 |        |
| History of rabies vaccination b before D0: |                |                  |                |           |           | 0.026          | 0.022            |                |           |         |        |
| <12 months                       | 40             | 11               | 27.5           | 1.00      |           | 30             | 8                | 33.3           | 1.00      |           |        |
| Never / ≥ 12 months              | 75             | 37               | 49.3           | 2.57      | 1.12–5.88 | 42             | 30               | 62.5           | 3.33      | 1.19–9.34 |        |
| Origin of dogs                   |                |                  |                |           |           | 0.605          | 0.177            |                |           |         |        |
| Born in house                    | 54             | 24               | 44.4           | 1.00      |           | 30             | 13               | 43.3           | 1.00      |           |        |
| Given or bought                  | 38             | 16               | 42.1           | 0.90      | 0.39–2.10 | 42             | 25               | 59.5           | 1.92      | 0.74–4.97 |        |
| Kind of daily food               |                |                  |                |           |           | 0.078          | 0.378            |                |           |         |        |
| Leftovers                        | 106            | 47               | 44.3           | 6.37      | 0.77–52.77 | 68             | 35               | 51.5           | 0.35      | 0.04–5.57 |        |
| Other                            | 9              | 1                | 11.1           | 1.00      |           | 4              | 3                | 75.0           | 1.00      |           |        |
| Frequency of food                |                |                  |                |           |           | 0.618          | 0.487            |                |           |         |        |
| <3 times per day                 | 45             | 18               | 40.0           | 1.00      |           | 37             | 21               | 56.8           | 1.00      |           |        |
| ≥ 3 times per day                | 70             | 30               | 42.9           | 2.67      | 0.23–30.80 | 35             | 17               | 48.6           | 0.72      | 0.28–1.82 |        |
| Body condition score e:          |                |                  |                |           |           | 0.025          | 0.040            |                |           |         |        |
| Poor                             | 62             | 32               | 51.6           | 2.40      | 1.11–5.19 | 47             | 29               | 61.7           | 2.86      | 1.05–7.84 |        |
| Good                             | 52             | 16               | 30.8           | 1.00      |           | 25             | 9                | 36.0           | 1.00      |           |        |

OR = Odds ratio; CI = Confidence interval; na = no statistic are computed because 100% of dogs are local breeds; p–value shown in bold represents p < 0.25; these variables were used in the subsequent multivariable logistic regression analysis.

*Exclude from subsequent multivariable logistic regression analysis at D90 as the variable age and residential of dogs were detected to be significantly correlated with history of vaccination and BCS, respectively (p–value < 0.05).

*Exclude from subsequent multivariable logistic regression analysis at D180 as the variable history of vaccination was detected to be significantly correlated with age (p–value < 0.05).

D0 is the day of vaccination in this study

Other daily food include rice, corn, or fish.

BCS was range 1–5 which was categorized as poor if score less than 3 and good if score 3–5.

Rabies binding antibody titre of < 0.5EU/ml.

Fisher x² square test

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Table 3. Frequency (n) and percentage (n/N) of dogs losing adequate level binding antibodies 270 (D270) and 360 (D360) days after vaccination, stratified by different demographic characteristics of the dogs. The influence of demographic parameters were explored by univariable logistic regression analyses.

| Variables                      | Day 270 (N = 23) |       |       |       | Day 360 (N = 31) |       |       |       |
|--------------------------------|------------------|-------|-------|-------|------------------|-------|-------|-------|
|                                | Frequency (N)    | Loss of adequate level of binding antibodies\(^a\) (n) | Percentage (%) | OR (95% CI) | P-value | Frequency (N) | Loss of adequate level of binding antibodies\(^a\) (n) | Percentage (%) | OR (95% CI) | P-value |
| Sex:                           |                  |       |       |       |                  |       |       |       |
| Male                           | 19               | 11    | 57.9  | 0.46  | 0.04–5.26        | 7     | 5     | 71.4  | 1.36  | 0.61–3.05 |
| Female                         | 4                | 3     | 75.0  | 1.00  | 0.11            | 24    | 15    | 62.5  | 1.00  |          |
| Age:                           |                  |       |       |       |                  |       |       |       |
| <12 months                     | 15               | 12    | 80.0  | 12.00 | 1.56–92.29       | 13    | 11    | 84.6  | 2.27  | 1.04–4.92 |
| >= 12 months                   | 8                | 2     | 25.0  | 1.00  | 0.11            | 18    | 9     | 50.0  | 1.00  |          |
| Breed:                         |                  |       |       |       |                  | 1.000\(^*\) | 0.645\(^*\) |       |       |        |
| Local breed                    | 22               | 13    | 59.1  | Na    | 0.35            | 30    | 19    | 63.3  | 0.47  |          |
| Other                          | 1                | 1     | 100   | 1.00  | 1.00            | 1     | 1     | 100.0 |        |          |
| Residential area:              |                  |       |       |       |                  | 0.400\(^*\) | 0.477\(^*\) |       |       |        |
| Urban                          | 12               | 6     | 50.0  | 1.00  | 0.23            | 14    | 8     | 57.1  | 1.62  | 0.75–3.50 |
| Rural                          | 11               | 8     | 72.7  | 2.67  | 0.47–15.25      | 17    | 12    | 70.6  | 1.00  |          |
| History of rabies vaccination before D0\(^a\): | 0.136            |       |       |       |                  | 0.037 |       |       |
| <12 months                     | 4                | 1     | 25.0  | 1.00  | 1.14–5.49       | 7     | 2     | 28.6  | 2.50  | 1.14–5.49 |
| Never / >= 12 months           | 19               | 13    | 68.4  | 6.50  | 0.56–76.17      | 24    | 18    | 75.0  | 1.00  |          |
| Origin of dogs:                |                  |       |       |       | 0.657\(^*\) |       |       |       |
| Born in house                  | 16               | 9     | 56.3  | 1.00  | 0.23            | 13    | 12    | 66.7  | 0.90  | 0.39–2.10 |
| Given or bought                | 7                | 5     | 71.4  | 1.94  | 0.29–13.19      | 18    | 8     | 61.5  | 0.90  | 0.39–2.10 |
| Kind of daily food:            |                  |       |       |       | 0.136\(^*\) |       |       |       |
| Leftovers                      | 19               | 13    | 68.4  | 6.5   | 0.55–76.18      | 28    | 17    | 60.7  | 6.37  | 0.77–2.77 |
| Other\(^b\)                    | 4                | 1     | 25.0  | 1.00  | 0.23            | 3     | 3     | 100.0 | 1.00  |          |
| Frequency of food:             |                  |       |       |       | 0.907\(^*\) |       |       |       |
| <3 times per day               | 15               | 9     | 62.5  | 1.11  | 0.19–6.49       | 16    | 10    | 66.7  | 1.00  |          |
| >= 3 times per day             | 8                | 5     | 60.0  | 1.00  | 0.23            | 15    | 10    | 62.5  | 2.67  | 0.23–3.80 |
| Body condition score\(^c\)    |                  |       |       |       | 0.029\(^*\) |       |       |       |
| Poor                           | 12               | 10    | 83.3  | 8.75  | 1.24–61.68      | 16    | 13    | 81.3  | 2.40  | 1.11–5.19 |
| Good                           | 11               | 4     | 36.4  | 1.00  | 0.23            | 15    | 7     | 46.7  | 1.00  |          |

OR = Odds ratio; CI = Confidence interval; na = no statistic are computed because 100% of dogs are local breeds
\(^*\)Fisher x\(^2\) square test; p-value shown in bold represents \(p < 0.25\); these variables were used in the subsequent multivariable logistic regression analysis.
\(^a\)D0 is the day of vaccination within this study
\(^b\)Other daily food like rice, corn, or fish.
\(^c\)BCS was range 1–5 which was categorized as poor if score less than 3 and good if score 3–5.
\(^d\)Rabies binding antibody titre of < 0.5EU/ml.

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Loss of adequate level of binding antibodies after vaccination

A total of 115, 72, 23, and 31 dogs were sampled at D90, D180, D270, and D360, respectively. The highest proportion of dogs maintaining binding antibody titres $\geq 0.5$EU/ml was observed at D90 (58%, 95% CI: 49–67%), and then reduced gradually until D360 (35%, 95% CI: 19–52%) after vaccination (Fig 2).

The loss of adequate level of binding antibodies after vaccination differed among dog characteristics according to the univariable analyses (Tables 2–4). At each time point, the proportion of dogs losing adequate level of binding antibodies was significantly higher in dogs younger than 12 months compared with dogs aged 12 months or more ($p < 0.05$). Among dogs younger than 12 months, the proportion of dogs having lost adequate level of binding antibodies was significantly higher in dogs with poor body condition score ($p = 0.036$) and those with a history of rabies vaccination before D0 ($p = 0.044$).

### Table 4. Determinants associated with loss of adequate level of binding antibodies 90, 180, 270 and 360 days after rabies vaccination in dogs on Flores Island, Indonesia, using multivariable logistic regression analysis.

| Variables                        | Day 90 (N = 115) | Day 180 (N = 72) | Day 270 (N = 23) | Day 360 (N = 31) |
|----------------------------------|------------------|------------------|------------------|------------------|
|                                 | OR (95% CI)      | p-value          | OR (95% CI)      | p-value          |
| Age                              |                  |                  |                  |                  |
| $<$12 months                     |                  |                  |                  |                  |
| $\geq$12 months                  |                  |                  |                  |                  |
| History of rabies vaccination before D0$^a$ |                  |                  |                  |                  |
| $=$12 months                     |                  |                  |                  |                  |
| Never / $<$12 months             |                  |                  |                  |                  |
| Body condition score (BCS)$^b$   |                  |                  |                  |                  |
| Poor                             |                  |                  |                  |                  |
| Good                             |                  |                  |                  |                  |

OR = Odds ratio; CI = Confidence interval.

*D0 is the day of vaccination within this study

*BCS was range 1–5 which was categorized as poor if score less than 3 and good if score 3–5.

*Information on the BCS was missed for 1 dog

The Hosmer–Lemeshow goodness–of–fit test p–value for the model day 90, 180, 270, and 360 was 1.00, 0.99, 0.52, and 0.49, respectively.

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antibodies was found to be 50.0% (95% CI: 38–62%) at D90 and increased thereafter until the highest proportion at D360 (84.6%, 95% CI: 59–93%) (Tables 2 and 3). In comparison, for dogs older than 12 months, loss of adequate level of binding antibodies was observed in 30.6% (95% CI: 18–44%) of the dogs at D90 and 50.0% (95% CI: 27–73%) at D360. Furthermore, among dogs without history of vaccination or those having been vaccinated more than 12 months before D0, a higher proportion lost adequate level of binding antibodies compared to their counterparts, but the difference was only statistically significant at D90, D180, and D360. Amongst dogs without history of vaccination, the proportion of dogs losing adequate level of binding antibodies was found to be 49.3% (95% CI: 38–61%) at D90 and increased to the highest proportion at D360 (75.0%; 95% CI: 58–92%) (Tables 2 and 3), whereas for dogs having been vaccinated less than 12 months before D0 these proportions were found to be 27.5% (95% CI: 14–41%) and 28.6% (95% CI: 9–76%), respectively. Similarly, the BCS was detected as significant parameter influencing the loss of adequate level of binding antibodies after vaccination for each time point. The proportion of dogs having lost adequate level of binding antibodies in dogs with a BCS lower than 3 was found to be 51.6% (95% CI: 39–64%), 61.7% (95% CI: 48–76%), 83.3% (95% CI: 49–92%), and 81.3% (95% CI: 58–90%) at D90, D180, D270, and D360, respectively, compared to 30.8% (95% CI: 18–43%), 36.0% (95% CI: 17–55%), 36.4% (95% CI: 13–74%), and 46.7% (95% CI: 21–72%) in those with a BCS equal or higher than 3.

The proportion of dogs losing adequate level of binding antibodies for dogs in rural areas was higher than dogs in urban areas at each blood sampling time point, but the differences were not statistically significant (Tables 2 and 3). The proportion of dogs losing adequate level of binding antibodies among dogs that were obtained as gifts (given by relative families) or bought from traditional markets tended to be larger at D180 and D270 and lower at D90 and D360 compared to their counterparts, but these differences were found to be statistically non-significant. The influence of breed could not be analysed due to the very low number of dogs being other than local breed.

Significant association between independent variables were detected for age and history of vaccination (Chi-Square Test p-value = 0.006 and <0.001 for the D90 and D180 model, respectively), between residential area of dogs and history of vaccination (Chi-Square Test p-value < 0.001 for the D180 model), and between residential area of dogs and BCS (Chi-Square Test p-value < 0.001 for the D90 model). The variables of age and residential area of dogs at D90 and history of vaccination at D180 were thus excluded from subsequent multivariable analyses (Table 2). No significant association between independent variables were observed for the D270 and D360 model (Chi-Square Test p-value > 0.05).

The multivariable logistic regression models showed that the proportion of dogs losing adequate level of binding antibodies was significantly and positively associated with dogs without history of vaccination or having been vaccinated more than 12 months before D0, dogs less than 12 months, and dogs with poor BCS (Table 4). The significance of these factors depends on the time point of blood samplings. For example, the results for D90 showed a significant association with the BCS and the history of vaccination before D0. Dogs with poor BCS were two times more likely (OR = 2.32; 95% CI = 1.06–5.09) to lose adequate level of binding antibodies compared to those dogs with good BCS. Similarly, dogs without history of vaccination or having been vaccinated more than 12 months before D0 were two times more likely (OR = 2.39; 95% CI = 1.02–5.57) to lose adequate level of binding antibodies compared to their counterparts. Age and history of vaccination before D0 had a significant contribution on the proportion of dogs losing adequate level of binding antibodies at D270 and D360, respectively. BCS was the only variable that was associated with loss of adequate level of binding antibodies after rabies vaccination at each time point, although for D270 and D360 the p-value was slightly above the defined threshold of being statistically significant (Table 4).
Loss of follow-up

Of the 171 immune dogs in the cohort (those developed binding antibody titres ≥0.5EU/ml at D30), 56 (32.7%), 99 (57.9%), 147 (85.9%), and 138 (80.7%) were excluded from the analysis at D90, D180, D270, and D360, respectively. The reasons for the lost follow-up include the absence of dog owners and/or dogs at home during the time of the visit, the dog could not be handled, pregnant, sick, death of the dog due to diseases and culling for meat source purpose.

Discussion

In this longitudinal study, we investigated antibody levels after rabies vaccination in FRDD from 30 up to 360 days after vaccination under field conditions in both urban and rural areas in Flores Island Indonesia. We found that the proportion of dogs having an adequate level of rabies binding antibodies out of those that developed such a level 30 days after vaccination, dropped massively after 60 days (D90) to 58%, and then further at each time point of investigation to 35% at D360. The trend of reducing rabies antibodies after vaccination is well documented in the literature and those findings overlap with what was found in the present study [12,17,31–34]. A study conducted in Bali, Indonesia, found that the proportion of dogs having a titre higher than 0.5 IU/ml reduced from >90% to 60–80% at 30 and 360 days after vaccination, respectively [12]. Similarly, Minke et al [34] studied the antibody titre in a group of 30 laboratory dogs vaccinated with Rabisin rabies vaccine and found that the proportion of dogs with a titre ≥ 0.5 IU/ml declined sharply from 93% at 28 days to 40% at 120 days post vaccination. Furthermore, Suzuki et al [32] studied the immune response of 236 vaccinated domestic dogs under field condition in Bolivia and found that the proportion of dogs with a protective antibodies seven months after vaccination was only 58%.

The natural loss of rabies antibodies in dogs after vaccination [32] can be influenced by many factors, such as health status of vaccinated dogs [12], type of the vaccine used [34], and age of the dogs at the time of vaccination [21]. In the current study, we demonstrated that dogs aged less than one year at the time of vaccination were more likely to lose adequate level of binding antibodies at D180 and D270 compared to their counterparts. It is well documented in the literature that dogs less than one year of age have an increased risk of having a poor antibody response [19–21]. Two factors could contribute to this finding. First, the maternal antibodies titre received from vaccinated dams limits effective immune response in puppies [35,36], and it is common in Flores Island that dog owners vaccinate their reproductive female dogs [24]. Second, younger dogs have a lower chance to having already received one or several vaccine doses before the start of our study, depending on the frequency of rabies vaccination campaigns undertaken in the region. In Sikka Regency, vaccination campaigns are conducted annually, with the aim of vaccinating all dogs aged more than three months once per year. Dogs born during or after the annual vaccination campaign will be vaccinated the following year, which is the majority of those aged less than one year at the time of vaccination in our study. As a consequence, dogs aged less than one year received their first dose of rabies vaccine at D0, while their counterparts probably have already been vaccinated in the past. This is in line with our finding that the reported history of vaccination significantly influenced the loss of adequate level of binding antibodies after vaccination for some time points investigated (D90 and D360). The presence of T-cell memory that have been activated in the previous vaccination, contributes to a more rapid and profound immune response in dogs with previous vaccination [37]. As a consequence, higher levels of antibodies are produced after booster vaccination that then maintain for a longer duration at a level >0.5 EU/ml [19,21].

Our study highlights the importance of BCS on the immune response of dogs after vaccination. Dogs with low BCS were more likely to lose adequate level of binding antibodies than
their counterpart. Early loss of adequate level of binding antibodies in dogs with low BCS score could be related with a number of factors such as parasitic burden, nutritional and general health status [12,38,39]. Parasitic infection and malnutrition is common in FRDD in Flores Island, as it is in other rabies endemic areas in developing countries, where dog owners may neither routinely apply anti-parasite treatments nor feed the dogs with adequate food [40]. Our study found that 93% of dog owners stated to daily feed their dogs with leftovers, such as rice, which generally is of low protein value compared to adequate nutrition for canines [25]. This finding suggests that the maintenance of adequate level of binding antibodies following rabies vaccination depends on the nutritional and health status of FRDD, even for vaccination with high quality vaccines (such as Rabisin).

We found that the majority (65%) of dogs that developed binding antibody titre ≥0.5 EU/ml at D30 failed to maintain this level until 360 days after rabies vaccination. This proportion is higher than the previous study carried out on Bali Island, Indonesia, where only 20–40% of vaccinated dogs were observed to lose neutralizing antibodies until D360 [12]. The difference between the two studies may have occurred due to different test systems used, which was an ELISA in the current study compared to the fluorescent antibody virus neutralisation (FAVN) test in the study in Bali [12]. The FAVN test is a serum neutralization test with higher resource demands than for the ELISA [41], however with higher sensitivity for antibody detection compared to ELISA, depending on the threshold used [42,43]. Another reason for the lower proportion of protected dogs at D360 compared to the study in Bali [12] might lay in the difference of the dog management and BCS in the study populations, with dogs in Bali most probably have a higher BCS than dogs kept in Flores due to higher average income of the owners.

Furthermore, the present study found that at D90, almost 50% of dogs without reported vaccination history has binding antibody levels <0.5 EU/ml (Table 2). The drop of the antibody level below the threshold of 0.5 EU/ml [44] does not automatically lead to a loss of immunity, as documented by Dodds et al [14] and Aubert [45]. Dodds et al [14] reported that 80% of vaccinated dogs without detectable antibodies were fully protected against a rabies-virus challenge. Aubert [45] demonstrated that animals developing rabies neutralizing antibodies above a threshold of 0.5 IU/ml after rabies vaccination, have a high probability of surviving after a contact with rabies virus, regardless of the level of neutralizing antibodies at the time of exposure. This phenomenon is due to the shift of humoral towards memory cellular immune response developed by T and B lymphocytes, which are responsible for a faster and more effective immune response in the event of rabies virus exposure [14]. We therefore underestimate the actual immunity of the dogs when focusing on the assessment of the humoral response only, which is however the method applicable in practice. Therefore, in order to guarantee a measurable immune response that last for at least one year, revaccination within three months after the first vaccination is highly recommended in dogs without any previous vaccination.

A limitation of the current study is the high number of dogs lost for the followed-up after D30, which lead to a wide confidence interval of immunity coverage over time (Fig 2). In addition, to have a complete understanding on the impact of different type vaccines on the immune response, it would be interesting to compare the humoral response obtained in dogs vaccinated with locally produced vaccines with those in dogs vaccinated with internationally produced vaccines in a future study.

**Conclusion**

The results of this study provide knowledge on the loss of adequate level of rabies binding antibodies of FRDD and on risk factors associated with it, from 30 to 360 days after vaccination.
The results highlight the importance of BCS, vaccination history, and age of dogs for the maintenance of an adequate level of rabies binding antibodies and provide insights into required frequency of rabies vaccination campaigns in FRDD on Flores Island. For dogs without vaccination history and vaccination being applied more than 12 months before D0, a booster is recommended within 3 months after the first vaccination to guarantee development of detectable antibodies lasting for at least one year. In addition, good dog management should be recommended to improve BCS of the animals, which would enhance maintenance of binding antibodies.

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References
1. Jackson AC. Rabies in Human. Jackson AC, Wunner WH, editors. Amsterdam: Elsevier/Academic; 2007.
2. World Health Organisation. WHO expert Consultation on Rabies, first report: WHO Technical Report Series 931. Geneva: World Health Organisation; 2005.
3. Hampson K, Coudeville L, Lembo T, Sambo M, Kieffer A, Attlan M, et al. Estimating the Global Burden of Endemic Canine Rabies. PLoS Negl Trop Dis. 2015; 9: e0003709. https://doi.org/10.1371/journal.pntd.0003709 PMID: 25881058
4. Zinsstag J, Durr S, Penny MA, Mindekem R, Roth F, Menendez Gonzales S, et al. Transmission dynamics and economics of rabies control in dogs and humans in an African city. Proc Natl Acad Sci. 2009; 106: 14996–15001. https://doi.org/10.1073/pnas.0904740106 PMID: 19706492
5. Tierkel ES. Effective Control of an Outbreak of Rabies in Memphis and Shelby County, Tennessee. American Journal of Public Health and the Nations Health. 1950; 40: 1084–1088. https://doi.org/10.2105/ajph.40.9.1084 PMID: 15432798
6. Belotto A, Leanes LF, Schneider MC, Tamayo H, Correa E. Overview of rabies in the Americas. Virus Res. 2005; 111: 5–12. https://doi.org/10.1016/j.virusres.2005.03.006 PMID: 15896398
7. Cleaveland S, Kaare M, Tirringa P, Mlengeya T, Barrat J. A dog rabies vaccination campaign in rural Africa: impact on the incidence of dog rabies and human dog–bite injuries. Vaccine. 2003; 21: 1965–1973. https://doi.org/10.1016/s0264-410x(02)00778-6 PMID: 12706685
8. Zinsstag J, Lechene M, Laager M, Mindekem R, Naissegnar R, Oussigueré A, et al. Vaccination of dogs in an African city interrupts rabies transmission and reduces human exposure. Sci Transl Med. 2017; 9: 1–10.
9. Putra AAG, Hampson K, Girardi J, Hibi E, Knobel D, Mardiana IW, et al. Response to a rabies epidemic, Bali, Indonesia, 2008–2011. Emerg Infect Dis. 2013; 19: 648–651. https://doi.org/10.3201/eid1904.120380 PMID: 2362033

10. Tenzin, Ward MP. Review of Rabies Epidemiology and Control in South, South East and East Asia: Past, Present and Prospects for Elimination. Zoonoses Public Health. 2012; 59: 451–467. https://doi.org/10.1111/j.1863-2378.2012.01489.x PMID: 23180493

11. Miranda LM, Miranda ME, Hatch B, Deray R, Shwiff S, Roces MC, et al. Towards Canine Rabies Elimination in Cebu, Philippines: Assessment of Health Economic Data. Transbound Emerg Dis. 2017; 64: 121–129. https://doi.org/10.1111/tbed.12350 PMID: 25885005

12. Morters MK, McKinley TJ, Horton DL, Cleaveland S, Schoeman JP, Restif O, et al. Achieving Population-Level Immunity to Rabies in Free–Roaming Dogs in Africa and Asia. PLoS Negl Trop Dis. 2014; 8: 1–12. https://doi.org/10.1371/journal.pntd.0003160 PMID: 25393023

13. Wera E. Socio–economic modelling of rabies control in Flores Island, Indonesia. PhD Thesis. Wageningen: Wageningen University. 2017. Available from: https://library.wur.nl/WebQuery/wda/2205208

14. Dodds WJ, Larson LJ, Christine KL, Schultz RD. Duration of immunity after rabies vaccination in dogs: The Rabies Challenge Fund research study. Can J Vet Res. 2020; 84: 153–158. PMID: 32255911

15. Shimazaki Y, Inoue S, Takahashi C, Gamoh K, Etok M, Kamiyama T, et al. Immune Response to Japanese Rabies Vaccine in Domestic Dogs. J Vet Med B Infect Dis Vet Public Health. 2003; 50: 95–98. https://doi.org/10.1046/j.1439-0450.2003.00627.x PMID: 12675902

16. Teptsunethanon W, Polsuwan C, Lumlertdaecha B, Khawplod P, Hemachudha T, Chutvongse S, et al. Immune response to rabies vaccine in Thai dogs: A preliminary report. Vaccine. 1991; 9: 627–630. https://doi.org/10.1016/0264-410x(91)90186-a PMID: 1950096

17. Pimburance RS, Gunatilake M, Wimalatne O, Balasuriya A, Perera KADN. Sero-prevalence of virus neutralizing antibodies for rabies in different groups of dogs following vaccination. BMC Vet Res. 2017; 13. https://doi.org/10.1186/s12917-016-0929-8 PMID: 28061787

18. Delgado S, Cármenes P. Immune response following a vaccination campaign against rabies in dogs from northwestern Spain. Prev Vet Med. 1997; 31: 257–261. https://doi.org/10.1016/s0167-5877(96)01113-0 PMID: 9234449

19. Mansfield KL, Sayers R, Fooks AR, Burr PD, Snodgrass D. Factors affecting the serological response of dogs and cats to rabies vaccination. Vet Rec. 2004; 154: 423–426. https://doi.org/10.1136/vr.154.14.423 PMID: 15119893

20. Kennedy LJ, Hunt M, Barnes A, McElhinney L, Fooks AR, Baxter DN, et al. Factors influencing the antibody response of dogs vaccinated against rabies. Vaccine. 2007; 25: 8500–8507. https://doi.org/10.1016/j.vaccine.2007.10.015 PMID: 18006120

21. Bontempo V. Nutrition and Health of Dogs and Cats: Evolution of Petfood. Vet Res Commun. 2005; 29: 45–50. https://doi.org/10.1007/s11259-005-0010-8 PMID: 16244924

22. Nodari ER, Alonso S, Mancin M, Nardi MD, Hudson–Cooke S, Veggiato C, et al. Rabies Vaccination: Higher Failure Rates in Imported Dogs than in those Vaccinated in Italy. Zoonoses Public Health. 2017; 64: 146–155. https://doi.org/10.1111/zph.12268 PMID: 27152896

23. Wallace RM, Pees A, Blanton JB, Moore SM. Risk factors for inadequate antibody response to primary rabies vaccination in dogs under one year of age. PLoS Negl Trop Dis. 2017; 11: e0005761. https://doi.org/10.1371/journal.pntd.0005761 PMID: 28759602

24. Wera E, Morters MK, Hogeweien H. Uptake of rabies control measures by dog owners in Flores Island, Indonesia. PLoS Negl Trop Dis. 2015; 9: 1–23. https://doi.org/10.1371/journal.pntd.0003589 PMID: 25782019

25. Wera E, Velthuis AGJ, De Hoog J, Hogeweien H. Costs of Rabies Control: An Economic Calculation Method Applied to Flores Island. Plos One. 2013; 8: 1–15 https://doi.org/10.1371/journal.pone.0083654 PMID: 24386244

26. Warembourg C, Wera E, Odoch T, Bulu PM, Berger–González M, Alvarez D, et al. Comparative Study of Free–Roaming Domestic Dog Management and Roaming Behavior Across Four Countries: Chad, Guatemala, Indonesia, and Uganda. Front Vet Sci. 2021; 8.

27. Warembourg C, Fournié G, Abakar MF, Alvarez D, Berger–González M, Odoch T, et al. Predictors of free–roaming domestic dogs’ contact network centrality and their relevance for rabies control. Sci Rep. 2021; 11: 12898. https://doi.org/10.1038/s41598-021-92308-7 PMID: 3415344

28. Dartini NL, Mahardika I, Putra A, Scott Orr H. Comparison of Two Elisa Kits for The Detection of Antibodies in Dog. Bulletin Veteriner. 2012; XXIV: 1–7.
30. Noordhuizen JPTM, Frankena K, Thrusfield MV, Graat EAM. Application of quantitative methods in veterinary epidemiology. The Netherlands: Wageningen Press; 2001.

31. Mauti S, Traoré A, Hattendorf J, Schelling E, Wasniewski M, Schereffer JL, et al. Factors associated with dog rabies immunisation status in Bamako, Mali. Acta Trop. 2017; 165: 194–202. https://doi.org/10.1016/j.actatropica.2015.10.016 PMID: 26691990

32. Suzuki K, Gonzalez ET, Ascarunz G, Loza A, Perez M, Ruiz G, et al. Antibody response to an anti–rabies vaccine in a dog population under field conditions in Bolivia. Zoonoses Public Health. 2008; 55: 414–420. https://doi.org/10.1111/j.1863-2378.2008.01126.x PMID: 18399941

33. Seghaier C, Cliquet F, Hammami S, Aouina T, Tiati A, Auber M. Rabies mass vaccination campaigns in Tunisia: Are vaccinated dogs correctly immunized? Am J Trop Med Hyg. 1999; 61: 879–884. https://doi.org/10.4269/ajtmh.1999.61.879 PMID: 10674663

34. Minke JM, Bouvet J, Cliquet F, Wasniewski M, Guiot AL, Lemaitre L, et al. Comparison of antibody responses after vaccination with two inactivated rabies vaccines. Vet Microbiol. 2009; 133: 283–286. https://doi.org/10.1016/j.vetmic.2008.06.024 PMID: 18757142

35. Nova BV, Cunha E, Sepúlveda N, Oliveira M, Braz BS, Tavares L, et al. Evaluation of the humoral immune response induced by vaccination for canine distemper and parovirus: a pilot study. BMC Vet Res. 2018; 14: 348–348. https://doi.org/10.1186/s12917-018-1673-z PMID: 30445957

36. Day MJ. Immune System Development in the Dog and Cat. J Comp Pathol. 2007; 137: S10–S15. https://doi.org/10.1016/j.jcpa.2007.04.005 PMID: 17560591

37. Park CO, Kupper TS. The emerging role of resident memory T cells in protective immunity and inflammatory disease. Nat Med. 2015; 21: 688–697. https://doi.org/10.1038/nm.3883 PMID: 26121195

38. Wait LF, Dobson AP, Graham AL. Do parasite infections interfere with immunisation? A review and meta–analysis. Vaccine. 2020; 38: 5582–5590. https://doi.org/10.1016/j.vaccine.2020.06.064 PMID: 32616328

39. França TGD, Ishikawa LLW, Zorzella–Pezaveno SFG, Chiuso–Minucci F, da Cunha MLRS, Sartori A. Impact of malnutrition on immunity and infection. J Venom Anim Toxins Incl Trop Dis. 2009; 15: 374–390.

40. Masset G, Fooks AR, Horton DL, Callaby R, Sharma K, Dhakal IP, et al. Free–Roaming Dogs in Nepal: Demographics, Health and Public Knowledge, Attitudes and Practices. Zoonoses Public Health. 2017; 64: 29–40. https://doi.org/10.1111/zph.12280 PMID: 27334892

41. Cliquet F, Aubert M, Sagné L. Development of a fluorescent antibody virus neutralisation test (FAVN test) for the quantitation of rabies–neutralising antibody. J Immunol Methods. 1998; 212: 79–87. https://doi.org/10.1016/s0022-1759(97)00212-3 PMID: 9671155

42. Gold S, Donnelly CA, Nouvellet P, Woodroffe R. Rabies virus–neutralising antibodies in healthy, unvaccinated individuals: What do they mean for rabies epidemiology? PLoS Negl Trop Dis. 2020; 14: 1–20. https://doi.org/10.1371/journal.pntd.0007933 PMID: 32053628

43. Cliquet F, Müller T, Mutinelli F, Geronutti S, Brochier B, Selhorst T, et al. Standardisation and establishment of a rabies ELISA test in European laboratories for assessing the efficacy of oral fox vaccination campaigns. Vaccine. 2003; 21: 2986–2993. https://doi.org/10.1016/s0264-410x(03)00102-6 PMID: 12798642

44. Servat A, Feyssaguet M, Blanchard I, Morize JL, Schereffer JL, Boue F, et al. A quantitative indirect ELISA to monitor the effectiveness of rabies vaccination in domestic and wild carnivores. J Immunol Methods. 2007; 318: 1–10. https://doi.org/10.1016/j.jim.2006.07.026 PMID: 17166510

45. Aubert MF. Practical significance of rabies antibodies in cats and dogs. Rev Sci Tech. 1992; 11: 735–760. https://doi.org/10.20506/rst.11.3.622 PMID: 1472723