Application of Serological Tests to Assess the Efficacy of Foot-and-Mouth Disease Vaccination in Dairy Cattle with or without Viral Leucosis

Alejandra V Capozzo*

Instituto Nacional de Tecnología Agropecuaria, Consejo Nacional de Investigaciones Científicas y Técnicas, Buenos Aires, Argentina

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*Corresponding author: Alejandra V Capozzo, Instituto Nacional de Tecnología Agropecuaria, Instituto de Virología, Buenos Aires, Consejo Nacional de Investigaciones Científicas y Técnicas, Buenos Aires, Argentina

Abstract

Enzootic bovine leucosis is an infectious viral disease of cattle distributed worldwide that affect dairy cattle over 2 years of age. This disease produces changes in the animal’s immune system that may affect vaccine efficacy. During the last 10 years many reports have highlighted the association of BLV infection with a diminished or modified immune response against routinely used cattle vaccines. Our group has focused on studying the possible role of BLV infection on the immune response elicited by foot-and-mouth disease primo or multiple vaccinations making use of serological assays aimed to characterize the antibody response in terms of IgG-subtypes and avidity. These tools demonstrated to be very useful for analyzing the effects of BLV in FMD vaccine immunity. The use of simple high-throughput assays delving on the quality of the antibody response is paramount for assessing vaccine efficacy and can help in analyzing the impact of BLV infection at herd level.

Keywords: Bovine leucosis; Foot-and-mouth disease vaccines; Immune response; Serological tools

Mini Review

Enzootic bovine leucosis is an infectious disease of cattle induced by bovine leukemia virus (BLV). This retrovirus is worldwide distributed, and all cattle breeds are susceptible, although the incidence is higher in dairy cows and in animals over 2 years of age and increases with age [1]. Approximately sixty percent of infected animals do not display clinical signs of disease, and these animals are referred to as asymptomatic or aleukemic. Approximately 30–40% of BLV carriers will develop a persistent lymphocytosis, while fewer than 5% develop malignant lymphosarcoma [2]. The disease is difficult to control, and only a few countries have been able to eradicate the disease.

BLV infection impedes the normal function of the immune system, affecting cells of the innate and adaptive immunity [3]. A study performed in 1989 reported a possible impairment of the immune response against rotavirus in BLV-infected animals [4]. Considering that BLV is endemic in many countries and approximately 60% of the animals are asymptomatic, it is important to know how BLV infection impacts the immunogenicity of vaccines compulsory applied to cattle populations. Despite strong evidence of abnormal immune signalling and functioning, little research has investigated the large-scale effects of BLV infection on host immunity and resistance to other infectious diseases. Work performed along the last 10 years have shown that that BLV positive (by serology) dairy cows exhibit a decreased or modified immune response against primo-vaccination to a bacteria or inactivated virus-vaccine as compared to non-infected cows [5-8].

A compromised immune response to vaccination will be particularly detrimental for foot and mouth disease (FMD) control. FMD is endemic in many parts of Asia, Africa, and South America, where vaccination of susceptible populations is compulsory used as the major tool to prevent outbreaks of this extremely contagious virus. FMD has global consequences, costing an estimated USD $6–$21 billion each year in prevention expenditures and agricultural damage. A significant portion of this cost is undertaken by low- and middle-income countries that suffer huge economic losses from trade restrictions, both of animals and derived products [9,10].

Commercial vaccine formulations used in FMD vaccination campaigns are based on BEI-inactivated viral particles, and usually contain more than one virus strain, as immune responses induced by vaccination are not cross-protective between strains [11]. Protection against FMDV has been related to antibody levels induced by vaccination [12]. High levels of serum neutralizing antibodies and particularly, IgG1 levels are related to protection in vaccinated cattle [13,14]. Maintaining high levels of total antibodies against FMDV is paramount to prevent outbreaks. The well-characterized immune response elicited against FMDV using the current commercial vaccines allowed the analysis of the effect of BLV on the immune response elicited by FMD vaccine.

FMD vaccination represents then an excellent model to study the effect of BLV in the development of immunity. FMD vaccines are
well-controlled in many South-American countries. In Argentina, vaccination campaigns are applied under the supervision of the national authorities, certifying cold chain and correct application. Another advantage is the availability of ELISAs that allow a precise correlation with that can be used to study FMDV-vaccine efficacy in the field [15,16]. Apart from assays measuring total antibodies, like liquid phase blocking ELISA used since the late eighties [17], there are also simple high-throughput serological tools to characterize the quality of the antibody response [14].

The quality of vaccine-induced antibodies, defined by isotype profile and avidity, has been identified as a defining factor in efficacy. FMDV isotype ELISAs for cattle sera were developed in the nineties [13]. They are indirect tests used to titrate anti FMDV IgG1 and IgG2 in sera. The rate between IgG1 and IgG2 titers has been related to protection against FMDV specially when studying cross- protection [14,18]. Isoypes bring information of the type of immune response, if it is related to antibody-mediated cellular responses or if they are mainly neutralizing responses. Avidity is another parameter of the "functional affinity" of specific antibodies. It is related to the interaction between polyclonal antibodies in a sample and the bound antigen. Avidity is influenced by the antibody serotype, their epitope-paratope affinity, the number of antibodies and their aminoacidic sequence. When vaccines stimulate the acquired immunity, antigen-specific B cells undergo somatic hypermutation and affinity-based selection, resulting in B cells that produce antibodies with increased avidity over germline antibodies. Avidity can be considered a landmark of efficient immunity in response to vaccination, at individual level and get a closer insight on the effects if FMD vaccination was affected by the animal’s BLV serological status. These simple tools were useful to characterize the immune response at individual level and get a closer insight on the effects of this important viral disease of dairy cattle, revealing individual vaccine failures and helping to better characterizing the effect of BLV infection on the immune response induced by vaccination, at a herd level. These serological assays constitute important tools to assess vaccine performance in the field.

References

10. Knight-Jones T, Rushton J (2013) The economic impacts of foot and mouth disease - what are they, how big are they and where do they occur? Preventive Veterinary Medicine, 112(3-4): 161-73.

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