B220 expression as an immunological marker for differentiation of Feline Leukemia Virus carrying cats

Isadora Duarte Santos Frota1, Jéssica de Oliveira Souza2, Fernanda de Oliveira Busato2, Cristina Abreu de Araújo2, Flávio Curbaní1, David Olivier3, Carlos Eduardo Tadokoro1,5,6

1Programa de Pós-graduação em Ciência Animal (PPGCA), Universidade Vila Velha (UVV), Vila Velha, ES, Brasil.
2Programa de Pós-graduação em Ciências Farmacêuticas (PPGCF), Universidade Vila Velha (UVV), Vila Velha, ES, Brasil.
3Laboratório de Imunobiologia, Universidade Vila Velha (UVV), Vila Velha, ES, Brasil.
4Programa de Pós-graduação em Ecologia de Ecosistemas (PPGEE), Universidade Vila Velha (UVV), 29102-623, Vila Velha, ES, Brasil.
5Departamento de Tecnologia Industrial, Universidade Federal do Espírito Santo (UFES), Vitória, ES, Brasil.
6Escuela Superior de Ingeniería Informática, Universidade de Vigo, Spain.

ABSTRACT: Feline leukemia virus (FeLV) causes an infection in cats that, in some cases, can also be reported with other pathologies, such as infection with feline immunodeficiency virus (FIV), feline infectious peritonitis (FIP), and lymphoma. Although, a compromised immune response is reported in these animals, little is known about the immunological state of their cells. To shed some light in this area, we studied peripheral blood samples from both infected and non-infected cats with FeLV, with or without FIV, FIP, and lymphoma. We tested a panel of monoclonal antibodies (n=11) against mouse and human antigens and we reported that cat leukocytes can be stained with anti-mouse B220 monoclonal antibody; therefore, percentages of B cells were evaluated in different cat groups. Our results showed that cats with FeLV and FIP, or with leukemia, presented a large decrease in B220+ mononuclear cells. However, FeLV+ cats without clinical signs, or with unspecific clinical signs, had the same amount of B220+ mononuclear cells as healthy cats (control cats). Since the expression of B220 is exclusively restricted to the naïve B cell population, we inferred that the absence of these B cells in FeLV+ cats is related to other conditions that affect B cell numbers, such as viral infections and leukemias. Therefore, the amount of naïve B cells in peripheral blood (i.e., B220+ cells) can be used to identify FeLV+ cats concomitantly carrying FIP or leukemia, from FeLV+ cats with lymphoma or without any clinical signs.

Key words: B cells, FeLV, FIV, FIP, lymphoma.

A expressão de B220 como um marcador imunológico para diferenciação de gatos portadores do vírus da Leucemia Felina

RESUMO: O vírus da leucemia felina (FeLV) causa de uma infecção em gatos, que também podem ter outras patologias, como a imunodeficiência felina (FIV), a peritonite infecciosa felina (FIP) e linfoma. Embora uma resposta imune comprometida seja encontrada nestes animais, pouco se sabe sobre o estado imunológico de suas células. Para ampliar o número de testes com a finalidade de avaliar o estado imunológico destes animais, estudamos amostras de sangue periférico de gatos infectados, ou não, com FeLV, e que apresentavam (concomitantemente) FIV, FIP e linfoma. Para isto, amostras de sangue foram marcadas com um painel de anticorpos monoclonais contra antígenos de camundongos e humanos (n = 11), para avaliar seu potencial para estudos imunológicos em gatos. De todo o painel de anticorpos testados, apenas o anticorpo anti-B220 de camundongo foi capaz de marcar leucócitos de gato. Nossos resultados mostraram que os gatos com FeLV e FIP, ou com leucemia, apresentaram uma grande diminuição nas células mononucleares B220+. No entanto, gatos FeLV+ sem sinais clínicos, ou com sinais clínicos inespecíficos, tiveram a mesma quantidade de células B220+ que os gatos saudáveis (gatos controle). Como a expressão de B220 é restrita à população de células B naiva, podemos inferir que a ausência dessas células B em gatos FeLV+ está relacionada a outras condições que afetam o número destas células, como infecções virais e leucemias. Portanto, a quantidade de células B naive no sangue periférico pode ser usada para identificar gatos FeLV+ concomitantemente portadores de FIV ou leucemia, de gatos FeLV+ com linfoma ou sem sinais clínicos.

Palavras-chave: células B, FeLV, FIV, FIP, linfoma.

Feline leukemia virus (FeLV) affects domestic cats and is also reported in some wild cat species, with no gender preferences (BANDECCHI et al., 2006; MAKUNDI et al., 2017; HARDY JR. et al., 1976). There are large variations in FeLV prevalence within and across different countries. In Brazil, there are differing prevalence across regions, from 5.3 to 47.5% (FIGUEIREDO and ARAÚJO...
JÚNIOR, 2011), sometimes with high lymphoma association (CRISTO et al., 2019), while in other countries these indexes are low, e.g., 5.6% in the USA (BURLING et al., 2017; SHAHRANI et al., 2011; STAVISKY et al., 2017). However, in endemic areas, transmission rates can reach nearly 30% by vertical or horizontal transmissions (HARDY JR. et al., 1976). The most common method for detecting FeLV is an ELISA for p27 antigen (LEYV et al., 2017), and the most efficient disease control measures is immunization of FeLV-negative cats and isolation of FeLV-positive cats (BURLING et al., 2017; GROSENBAUGH et al., 2017).

An important factor in disease outcome is the cat immune response. It is assumed that some cats efficiently suppress the onset of infection, either by completely deleting the first infected cells (no viremia), or by establishing a protective immunity after a period of positive viremia (virus carriers for the rest of their lives). It is also possible that FeLV+ animals can become viremia-negative, with no signs of disease (TORRESA et al., 2015). Symptomatic cats present non-specific symptoms, for which the most common is weight loss (BURLING et al., 2017; RUDAN et al., 2017). However, some adult cats can develop lymphomas, nonregenerative anemia, myeloproliferative diseases, panleukopenia, and septicemia; some FeLV infected cats can even become infected with other viruses and develop feline infectious peritonitis (FIP) (HARDY JR., 1976). Therefore, it is important to develop new protocols for evaluating the immunological state of these FeLV+ cats. Taking this under consideration, we tested a panel of monoclonal antibodies (MAbs) in peripheral blood of FeLV+ cats, which were concomitantly carrying or affected by other diseases. Our findings showed that anti-B220 MAb can be used to identify a positive cell population (possibly naïve B cells), which in turn could be an indicator of their immunological status.

We evaluated the amount of B cells (B220+ cells) in FeLV+ cats with different clinical manifestations and positivity by an immunodiffusion test (SNAP FIV/FeLV Combo test, IDEXX Inc., USA) with blood samples harvested by cephalic vein puncture. For this, 26 cats were divided in 5 groups: [1] Control, with FeLV/FIV negative cats (n=9); [2] Lymphoma, FeLV+ (clinical signs of FeLV and positive SNAP test)/FIV+ cats with lymphoma (confirmed after cytopathologic exam) (n=4); [3] Leukemia, FeLV+ cats with leukemia (confirmed after bone marrow aspiration cytology) (n=2); [4] “no clinical signs” (NCS), with FeLV/ FIV positive cats without clinical signs of disease until our analysis (n=9); and [5] FIP, FeLV/FIP+ cats where FIP were confirmed after necropsies (n=2). The cats used in this study were from the institutional veterinary hospital, from a local pet clinic, and from a local illness-free cattery.

Once collected, red blood cells (RBC) were removed by osmotic shock, using a commercially available RBC lysis buffer (eBioscience Inc., USA), according to manufactory instructions. Cell samples were 2X centrifuged (390 G, 5 min, 10 ºC) and resuspended in a flow cytometry (FACS) buffer (PBS containing 2% FCS and 0.1% Sodium Azide) for removal of RBC lysis buffer. Each sample was resuspended in FACS buffer, received 10 μL of a FcBlock solution (anti-CD16/32, BD Biosciences Inc., USA, cat. #14-0161-81, diluted 1:100), and was incubated for 20 min, 4 ºC, dark chamber. After this, samples were labelled with 10 μL of anti-CD45R (B220) MAb (BD Biosciences Inc., USA, cat. # 17-0452-81, 1:100 dilution), for 30 min, 4 ºC, dark chamber. Next, samples were centrifuged, resuspended in FACS buffer + 1% Paraformaldehyde, and kept at 4 ºC until acquisition in a FACSCalibur cytometer (BD Biosciences Inc., USA). The following MAbs (BD Biosciences Inc., USA) were tested (1:100) without positive staining: anti-mouse CD4 PerCP (cat. # 45-0042-82); anti-human CD4 PE (cat. # 55347); anti-mouse CD25 PE (cat. # 12-0251-82); anti-mouse Foxp3 PE (cat. # 12-5773-80); anti-mouse CD8a PE (BD cat. # 12-0081-83); anti-mouse CD11b APC (cat. # 17-0112-82); anti-mouse F4/80 PE (cat. # 12-4801-82); anti-mouse CD19 APC (cat. # 17-0193-80); anti-mouse CD3 APC (cat. # 17-0112-82); anti-mouse CD11c FITC (cat. # 11-0114-81).

All data were analyzed with Cell Quest Pro software (BD Biosciences Inc., USA). We presented the variables in terms of mean ± standard deviation (SD) and results were plotted and statistically evaluated in a GraphPad Prism 5.0 Software (GraphPad Software Inc., USA). The differences between groups were tested by ANOVA, followed by pair-wise comparison with Tukey post-hoc test. Significant differences were observed when P<0.05.

Our results showed that anti-mouse B220 antibody was the only one capable of labeling cat leukocytes (Figure 1). When we used it to study the amount of naïve B cell population in cat leukocytes, we observed that the average of this cell proportion in Control cats was 42.6% (Figure 1), which is similar to the values described by other authors (WILLET et al., 2007). FeLV+ cats with lymphoma (Lymphoma group) or with no clinical signs (NCS group) had similar levels of B cells as well as control.
cats. Although, FeLV/FIV+ cats may not seem to represent a high percentage of sick cats in Brazil (BIEZUS et al., 2019; LEITE-FILHO et al., 2019), since our NCS group also gather these FeLV/FIV+ cats with “normal” naïve B cell amounts (Figure 1), it is interesting to know if these cats could activate them after an immunization. With respect to the naïve B cell amounts (Figure 1), cats from Leukemia group or form FIP group had fewer B cells than cats from other groups (ANOVA: $F_{4,22} = 8.85, P<0.001$) (Figure 1). In these two cat groups, it is possible that these animals could have a decreased capacity to produce antibodies and compromised humoral immunity against other pathogens. As described before by other authors (PEDERSEN, 2009), FIP infection can lead to a decrease in immune system cells, which can be aggravated by FeLV infection (ANDERSON et al., 1971); in fact, these FIP+ animals died in less than 3 days after being tested, with clinical signs of severe respiratory or intestinal problems. Other recent study has shown that a FeLV/FIP+ cat developed a severe form of toxoplasmosis (ZANDONÀ et al., 2018). In our leukemia+ cats, one died a month after testing, and the other was still alive (for 7 months, according to the owner last communication), making it hard to derive any conclusion about their immunological state.

In summary, our results indicated that anti-mouse B220 MAbs can be used to identify a cell population (possibly naïve B cell) in FeLV+ cats, which are concomitantly carrying other debilitating conditions, being an indicator of their immunological status.

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**BIOETHICS AND BIOSECURITY COMMITTEE APPROVAL**

This study was approved by the Commission of Ethics on the Use of Animals (CEUA-UVV, Brazil, according to Protocol 407/2017).

**DECLARATION OF CONFLICT OF INTERESTS**

The authors declare no conflict of interest. The funding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

**AUTHORS’ CONTRIBUTIONS**

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

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