



Archivos de Medicina Veterinaria

ISSN: 0301-732X

archmv@uach.cl

Universidad Austral de Chile

Chile

Al-Mariri, A; Akel, R; Abbady, AQ

A DNA vaccine encoding p39 and sp41 of *Brucella melitensis* induces protective immunity in BALB/c mice

Archivos de Medicina Veterinaria, vol. 46, núm. 1, 2014, pp. 53-62

Universidad Austral de Chile

Valdivia, Chile

Available in: <http://www.redalyc.org/articulo.oa?id=173031253008>

- How to cite
- Complete issue
- More information about this article
- Journal's homepage in redalyc.org

redalyc.org

Scientific Information System

Network of Scientific Journals from Latin America, the Caribbean, Spain and Portugal

Non-profit academic project, developed under the open access initiative

A DNA vaccine encoding p39 and sp41 of *Brucella melitensis* induces protective immunity in BALB/c mice

Una vacuna de DNA codificando proteínas p39 y sp41 de *Brucella melitensis* induce protección inmune en ratones BALB/c

A Al-Mariri*, R Akel, AQ Abbady

Department of Molecular Biology and Biotechnology, Atomic Energy Commission, Damascus, Syria.

RESUMEN

Las especies de *Brucella* son bacterias gram-negativas intracelulares facultativas que pueden multiplicarse dentro células fagocíticas y no-fagocíticas en hospederos finales tanto humanos como animales. *B. melitensis* causa aborto en animales y fiebre ondulante en humanos. Una proteína de superficie de 41 kDa (sp41) está asociado con la adherencia bacteriana e invasión de células HeLa. El rol de esta proteína es importante para la interacción con células hospederas. Previamente se ha descrito el antígeno inmunodominante p39, medido por células T. Ambos vectores (pCIsp41 y pCIp39) indujeron la formación de inmunoglobulinas séricas antígeno-específicas así como una respuesta proliferativa de células T y una fuerte producción de interferon gamma luego de la re-estimulación, ya sea con los antígenos específicos o con extracto de *Brucella*. El nivel de protección fue significativo en ratones tratados con pCIp39 y pCIsp41, pero fue inferior al nivel requerido.

Palabras claves: vacuna DNA, *Brucella*, proteína, protectiva.

SUMMARY

Brucella species are facultative intracellular gram-negative bacteria that can multiply within phagocytic and non-phagocytic cells of humans or animals as end hosts. *B. melitensis* causes abortion in pregnant animals and undulant fever in humans. A 41 kDa surface protein (sp41) is associated with bacterial adherence and invasion of HeLa cells. The role of this protein is important for the interaction with host cells. Previously, the putative periplasmic binding protein p39 had been described as T-cell immunodominant *Brucella* antigens. Both vectors (pCIp39 and pCIsp41) induced antigen-specific serum immunoglobulin as well as a T-cell-proliferative response and a strong gamma interferon production upon re-stimulation with either the specific antigens or *Brucella* extract. The level of protection was significant in pCIp39 and pCIsp41 treated mice but it was lower than the required level.

Key words: DNA vaccine, *Brucella*, protein, protective.

INTRODUCTION

Brucella melitensis, a facultative intracellular pathogen, is the etiological agent of brucellosis, a disease that affects humans and several other animal species (Seleem *et al* 2010). Infection in humans occurs through direct contact with infected animals and from ingestion of contaminated dairy products (Glynn and Lynn 2008). Furthermore, there are no human vaccines currently available (Gorvel 2008). Resistance to *Brucella* depends on acquired cell-mediated immunity (CMI) (Yingst and Hoover 2003). The development of Th1 subset CD4+ lymphocytes that secrete gamma interferon (IFN- γ), a crucial cytokine, up-regulates the macrophage anti-*Brucella* activity (Zhan and Cheers 1993). Denoël *et al* (1997^{a,b}) have previously described p39 (a putative periplasmic binding

protein) as T-cell immunodominant *Brucella* antigens that elicit both a strong delayed-type hypersensitivity reaction in guinea pigs sensitized with brucellin and *in vitro* proliferation or IFN- γ production by peripheral blood mononuclear cells from infected cattle. Castañeda-Roldán *et al* (2006) showed that *Brucella* surface proteins bound selectively to HeLa cells. However, only antibodies directed against the 41 kDa surface protein (sp41) inhibited in dose-response manner, bacterial adherence and invasion of HeLa cells (Castañeda-Roldán *et al* 2006). Live attenuated vaccines that can stimulate strong CMI responses are usually very effective against brucellosis (DelVecchio *et al* 2006). Attenuated strains such as *B. melitensis* Rev.1 is used to control brucellosis in domestic animals (Muñoz *et al* 2008). However, these are less than ideal because the vaccine strain used for animal is considered too virulent or unsafe for humans (Davis and Elzer 2002). Moreover, *B. melitensis* Rev.1 strain induces antibodies to their lipopolysaccharide (LPS), making it difficult to differentiate vaccinated animals from those naturally in-

Accepted: 06.06.2013.

* P.O. Box 6091, Damascus, Syria; ascientific@aec.org.sy

fects (Blasco 1997, Banai 2002). In order to avoid these drawbacks, alternative vaccine approaches are needed. To develop the next generation of *Brucella* vaccines, we are pursuing different strategies, including development of subunit vaccines (Al-Mariri *et al* 2001^a), immunisation with plasmid DNA encoding the protective antigen (Al-Mariri *et al* 2001^b) and utilization of bacterial vectors (Al-Mariri *et al* 2002). DNA vaccine can stimulate both cellular and humoral immunity and provide prolonged antigen expression, leading to amplification of immune response and induce memory responses against infectious agents (Donnelly *et al* 1997, Kutzler and Weiner 2008). A number of studies have demonstrated that after naked DNA immunisation, the antigen is naturally processed and presented to T cells in the context of major histocompatibility complex class I and class II molecules, inducing a broad range of immune responses including antibody production and the activation of CD8+ cytotoxic T cells and CD4+ T helper cells (Higgins *et al* 2007, Coban *et al* 2008). With regard to effectiveness, previous studies have already shown that DNA vaccination with ribosomal L7/L12 (Kurar and Splitter 1997), p39 (Al-Mariri *et al* 2001^b), L7/L12-p39 (Luo *et al* 2006^a), lumazine synthase (Velikovskiy *et al* 2002), outer membrane protein 31 gene (Vemulapalli *et al* 2000), BLSOmp31 (Cassataro *et al* 2007) and Cu-Zn superoxide dismutase (SOD) (Muñoz-Montesino *et al* 2004) can elicit partial protection against *Brucella* challenge. In the present study, DNA-encoded p39 vaccine and that encoding sp41 were studied, in BALB/c mice, in order to evaluate the immunogenicity and protective efficacy of p39 and sp41 antigens against *B. melitensis* infection.

MATERIAL AND METHODS

ANIMALS

Specific-pathogen-free 7 to 8 weeks-old female BALB/c purchased from Charles River Laboratories (France); were used. Three groups of 20 mice and another group of 10 mice were housed in polypropylene cages with sterilized bedding under controlled conditions; temperature (24 ± 1°C), and relative humidity (55%); and maintained on a standard diet and sterilized water.

MICROORGANISM

B. melitensis 16M and vaccinated strain *B. melitensis* Rev.1 were obtained from the University of Namur (Belgium). *Brucella* was grown under optimal conditions in 2YT (peptone [10 g], sodium chloride [5 g], meat extract [5 g], distilled water [1 litre]) overnight at 37 °C and 5% CO₂ to ensure sufficient cell density; or in 2YT-Agar (agar [20 g]), for 72 h at 37 °C and 5% CO₂. All experiments with live *Brucella* were performed in biosafety level 2 facilities. *Escherichia coli* strain DH5α was used to prepare the plasmid constructs; whereas *E. coli* BL21 (DE3) was used for protein expression. The *E. coli* cultures were routinely grown at 37 °C in Luria-Bertani broth or agar and were supplemented when required, with 100 mg/mL ampicillin.

CONSTRUCTION OF DNA VACCINE CANDIDATES.

DNA fragments of the p39 and sp41 genes from *B. melitensis* 16M were amplified by a PCR in which the XbaI and EcoRI or XhoI and XbaI were ligated into the multiple-cloning site of the mammalian expression vector pCI (Promega, Madison, Wis.), giving pCIp39 and pCIsp41, respectively. The PCR primers were designed as shown in Table 1.

Large-scale plasmid DNA isolation was performed using a Plasmid Giga Kit (Qiagen, Valencia, CA) according to the manufacturer's instructions. Plasmids were finally resuspended in phosphate-buffered saline (PBS) at a concentration of 1,000 mg/mL. DNA concentration and purity were determined by measuring the optical density, and the A₂₆₀/A₂₈₀ ratio was typically greater than 1.8. The recombinant plasmid construct was verified both by restriction enzyme digest and by sequencing the complete insert.

PRODUCTION OF RECOMBINANT sp41 AND p39 PROTEINS

Expression of the *Brucella* p39 protein has been previously described (Al-Mariri *et al* 2001^a). Briefly, the respective genes (p39 and sp41) were cloned into a pET-15b expression vector and the resulting plasmid was introduced in *E. coli* BL21 (DE3) (Novagen, Madi-

Table 1. List of the primers used in this study.
Listado de iniciadores usados en este estudio.

N	Names	Sequence	Base
1	p39-F(XhoI)	5'-TATGGATCCCCGGTTGCAGGTG 3'-	22
2	p39-R(XbaI)	5'-TAGCGGCCGCTTATTTTGC GGCTTC-3'	25
3	sp41-F(EcoRI)	5'- ATACACTCGAGATGTTACCCGTCTGATCACG -3'	32
4	sp41-R(XbaI)	5'-CGAGATCTAGAATTATTGAGCTGCGGCGATTG-3'	32

son, Wis.), and the positive clones were selected. The recombinant proteins were expressed in successfully transformed bacteria by induction with isopropyl- β -D-thiogalactopyranoside (IPTG) in LB medium and then purified with a Ni²⁺-HiTrap chelating 5-mL prepacked column (Amersham Pharmacia Biotech) by using imidazole as the elution reagent, according to the manufacturer's protocol. The lysates of transformed cells and the purified protein were identified by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and Western blot assays. The purified protein was then stored at -70 °C until use for enzyme-linked immunosorbent assay (ELISA) or for *in vitro* stimulation of splenocytes.

POLYCLONAL ANTIBODIES AGAINST p39 AND sp41

The immunisation protocol was described in detail by Kenison *et al* (1990). Briefly, a New Zealand white female rabbit was injected intradermally with 100 μ g of rp39 or rsp41 in Freund's adjuvant (complete for the initial injection; incomplete for subsequent intramuscular injections) diluted 1:1 with sterile saline. Three inoculations were performed at 2-week intervals. Antisera were collected 10 days after the last injection; antisera used in this work were used at working dilutions of 1:500.

ANTIGEN EXPRESSION IN VERO CELL LINE

Monkey kidney Vero cells were grown at 37 °C in 5% CO₂ in six-well plates (TTP, Swaziland) containing Dulbecco's modified Eagle's medium (DMEM) (Gibco, BRL) supplemented with 10% fetal bovine serum (FBS), 2 mM L-glutamine, penicillin (100 U/mL), and gentamicin (50 mg/mL), and subconfluence monolayers were washed once with serum-free DMEM; afterwards, 500 ml of DMEM (supplemented as above, but without FBS) was added. Next, 100 ml of transfection mixture (100 ml of serum-free DMEM containing 6 mg of Eugene6 [Boehringer, Mannheim, Germany]) and 1 mg of plasmid DNA were held at room temperature (RT) for 5 min and added to the cells, which were then incubated at 37 °C in 5% CO₂ overnight. Expression of sp41 and p39 proteins was detected by immunoblotting.

SDS-PAGE AND WESTERN BLOT ANALYSIS

SDS-PAGE and immunoblot analysis of purified p39 and sp41 proteins were performed using standard procedures. For Western blot analysis, proteins were transferred from the SDS-PAGE (12% [wt/vol] polyacrylamide) gel to 0.2-mm-pore-size nitrocellulose membranes (Bio-Rad). Membranes were probed, first with 1:1000 dilution of a rabbit anti-p39 or anti-sp41 antibody that diluted in TBST (10 mM Tris-HCl, pH=8, 150 mM NaCl, 0.1 % Tween 20) + 1%BSA (serum albumin bovine, Sigma); and then with a 1:2000 dilution of goat anti-rabbit IgG

conjugated to horseradish peroxidase (Bethyl Laboratories, Inc) that diluted in TBST +1%BSA. Detection of p39 and sp41 antigens was achieved upon development with the substrate TMB (3,3',5,5'-tetramethyl benzidine) (Amresco, USA) in citrate-phosphate buffer (0.05 M Na₂HPO₄, 0.025 M citric acid, pH 5.0) and 2 mM H₂O₂ were added to monitor the peroxidase activity.

MICE DNA VACCINATION AND CHALLENGE

Mice randomly allocated in three groups of 20 mice, received intramuscular (i.m.) injections in the tibialis anterior muscles with 100 mg of a mixture of plasmids containing the p39 and sp41, in 50 ml sterile saline (PBS), by using a 1-mL insulin syringe with a 28-gauge needle (Weeratna *et al* 2001, Oñate *et al* 2003). The negative control groups included one group of 20 mice immunised with 100 mg pCI vector alone and one group of 20 mice treated with 100 ml of saline. Three vaccinations at 3-week intervals were performed. The immune response (five mice per group) was analysed 4 and 8 weeks after the last DNA vaccination. The fourth experimental group of mice (no=10), which serve as positive control, was intraperitoneally received 1 x 10⁵ CFU of Rev.1 in 100 ml of sterile PBS 4 weeks before the challenge with *B. melitensis* 16M. For protection study, ten mice per group from the four groups were challenged i.p. with approximately 3 x 10⁵ CFU of *B. melitensis* 16M in 100 ml of sterile PBS, Thirty days after the last DNA injection. Whereas, for the immunisation study, ten mice per group from three groups only were sacrificed at the 4th and 8th weeks after the last immunisation. IgG, proliferation cells and cytokine production were analysed in order to determine the immune responses.

IG ELISAS

The presence of serum IgG specific to p39 and sp41 was determined by indirect ELISA on the 4th and 8th weeks after the final immunisation. The wells of polystyrene plates (MaxiSorp; TPP, Swaziland) will be coated overnight at 4°C with recombinant protein p39 or sp41 (50 μ l per well) at a final concentration of 1 μ g/mL in PBS (pH 7.4) or with *B. melitensis* 16M bacterial lysate at a concentration 3 μ g/mL. After three wash cycles with PBS, the plates will be saturated for 2 h at RT with 150 μ l of blocking buffer (PBS with 2.5% BSA). The wells will be washed with PBS containing 0.1% Tween 20. Fifty microliters of serially twofold-diluted individual serum samples, starting at a 1/100 dilution in buffer (PBS with 1.25% BSA, 50 mM EDTA, and 0.05% Tween 20), will be added to the plates and incubated for 1 h at RT. After five washing cycles, plates will be incubated with a 2,000-fold dilution of IgG goat anti-mouse horseradish peroxidase conjugates (Amersham) for 1 h at RT. The excess reagent will be removed by five washing cycles. Finally,

TMB (3,3',5,5'-tetramethyl benzidine) in citrate-phosphate buffer (0.05 M Na_2HPO_4 , 0.025 M citric acid, pH 5.0) and 2 mM H_2O_2 will be added to monitor the peroxidase activity. The reaction is stopped after 20 min by addition of 2 M H_2SO_4 . The optical density is measured at 450 and 630 nm. The cutoff value for the assay was calculated as the mean specific OD plus standard deviation (SD) for 10 serum samples, assayed at a dilution of 1:50, from non-immunised mice. The titer of each serum was calculated as the reciprocal of the highest serum dilution yielding a specific OD higher than the cutoff value. All assays were performed in triplicate and repeated three times.

LYMPHOCYTE PROLIFERATION ASSAYS

Spleens were homogenized with 2 mL of tissue culture medium (RPMI 1640–5% fetal bovine serum; [Eurobio, Cedex, France]), and erythrocytes were lysed with Gey's solution. Splenocytes at 2×10^5 per well were stimulated with concanavalin A (ConA; 3mg/mL), purified recombinant protein p39 or sp41 antigen (1mg/mL), bacteria lysate (4mg/mL), or no additive in culture medium for a total volume of 0.1mL per well. Cell proliferation was determined in triplicate, utilized Cell Counting kit-F (ALEXIS, Biochemicals, Switzerland).

After 72h of incubation at 37°C in 5% CO_2 , the plates were three times washed D-PBS(-) to remove esterase and phenol red, then 100ml of D-PBS(-) was left in each well. 10ml of CCK-F working solution were added to each well and incubated at 37°C for 30 min. The measurement of the fluorescence intensity of each well was performed at 535 nm (excitation at 485 nm) using a fluorescence plate reader (FluoroSkan Ascent FL, Thermo-Electron Corporation). The mean number of cells counts and the standard error of the mean for each triplicate of cells were also determined.

MEASUREMENT OF CYTOKINES

Spleen cell suspensions from four immunised or control mice were prepared in RPMI medium and plated at 2×10^5 cells/well in round-bottomed micro-well plates. The cells were stimulated *in vitro* with rp39 or rsp41 (1mg/mL each), or bacteria lysate (4mg/mL), or with medium alone or with ConA, 3mg/mL and incubated at 37 °C under 5% CO_2 . Supernatants were taken after 72 h of culture, stored at - 80°C and assayed for cytokine production. Levels of IL-5 and IFN- γ in culture supernatants were measured by sandwich ELISA using paired cytokine-specific mAbs (Euro-Clone, SPA, Milan, Italy), and samples of which were tested in duplicate. The concentration of IFN- γ or IL-5 in the culture supernatants was calculated via a linear-regression equation obtained from the absorbance values of the standards as indicated by the manufacturer. Values of less than 40 and 10 pg/mL were considered negative for IFN- γ and IL-5, respectively.

PROTECTION EXPERIMENT

Protection experiments were performed as described previously (Al-Mariri 2010). Briefly, mice were sacrificed by cervical dislocation 4 and 8 weeks after challenge with 3×10^5 CFU of *B. melitensis* 16M, and the spleen was removed aseptically. Each spleen was homogenized, serially diluted 10-fold and plated on 2YTagar to determine the number of *Brucella* CFU per spleen. Plates were incubated at 37 °C under 5% CO_2 . The number of CFUs per spleen was counted after 3 days and the data were presented as the mean log CFU \pm standard deviation (SD) per group. Log-units of protection were determined by subtracting the mean log CFU of the vaccinated groups from the mean log CFU of the saline-immunised group.

STATISTICAL ANALYSIS

All assays were performed in triplicate, and group means were calculated. The data for lymphocyte proliferation, detection of cytokines, and protection experiments were analysed by Student's paired t test.

RESULTS

CONSTRUCTION AND EXPRESSION OF PCIp39 AND PCIs41 DNA VACCINES

pCp39 and pCIs41 DNA vaccines were constructed in order to studying its immune response and protective immunity against brucellosis. The recombinant plasmids were verified with restriction digestions and sequencing. Recombinant plasmids were transformed into Vero cells to verify that the constructed DNA vaccines can be expressed in mammalian cells correctly. Western blot assays of the lysate of the transformed Vero cells (figure 1) shown the presence of 39-kDa protein and 41-kDa protein, that corresponding to the molecular masses of p39 and sp41 respectively.

HUMORAL IMMUNE RESPONSE ELICITED BY PCIp39 AND PCIs41 IMMUNISATION

Figure 2 revealed that pCp39 and pCIs41 vaccines were induced IgG responses to p39, sp41 and *B. melitensis* 16M bacterial lysate, which were 1.5 to 2 logs higher in the group that killed 4 weeks after the last immunisation comparing with that killed 8 weeks after the last immunisation.

CELLULAR IMMUNE RESPONSE OF MICE VACCINATED I.M. WITH PCIp39 AND PCIs41

Figure 3 shows the proliferative response and cytokine profile of splenocytes taken from mice that immunised i.m. with pCp39+pCIs41 DNA vaccine or with pCI.

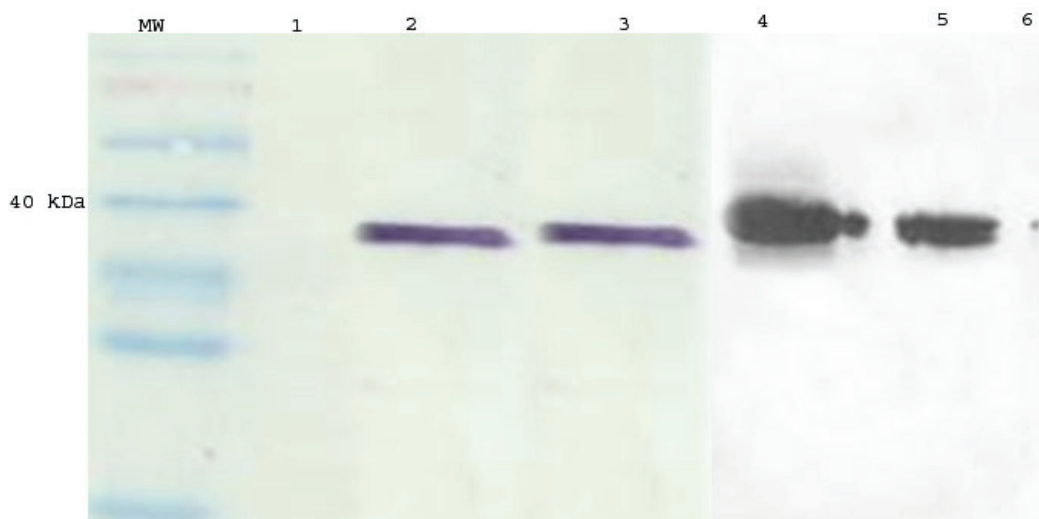


Figure 1. Expression of recombinant plasmid pCIp39 and pCIsp41 in Vero cells. The lysates of Vero cells transformed with the recombinant plasmids were analysed for the respective target protein expression by Western blot assay. Vero cells were transformed with pCI (lane 1) as negative control, pCIp39 (lane 3) or pCIsp41 (lane 5). Loaded sample containing rp39 or rsp41 (0.5µg) were used as positive control (lanes 2 and 4 respectively). Lane (MW), molecular size protein markers.

Expresión del plásmido recombinante pCIp39 y pCIsp41 en células Vero. Los lisatos de las células Vero transformadas con los plásmidos recombinantes fueron analizados para la respectiva expresión de proteína objetivo usando el ensayo Western blot. Las células Vero fueron transformadas con pCI (carril 1) como control negativo, pCIp39 (carril 3) o pCIsp41 (carril 5). La muestra cargada conteniendo rp39 o rsp41 (0,5µg) fue usada como control positivo (carriles 2 y 4 respectivamente) Carril (MW), proteínas marcadoras de tamaño molecular.

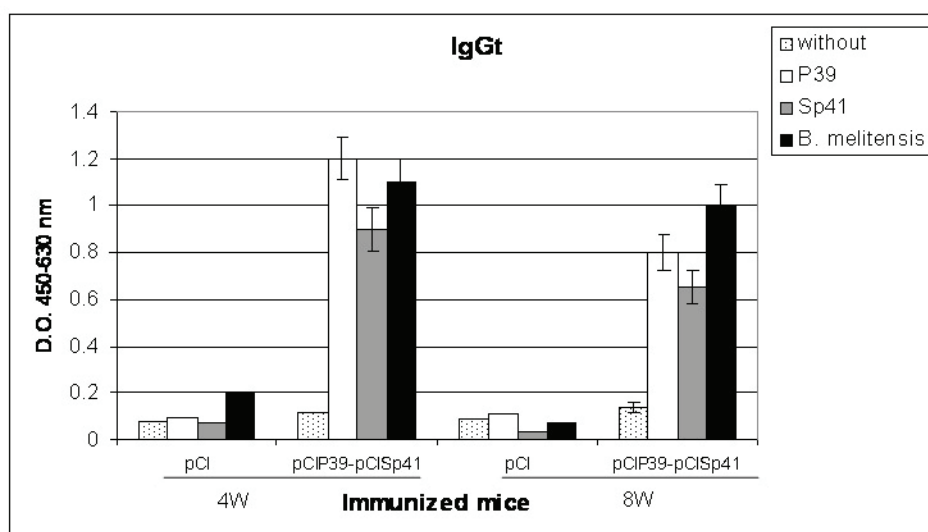


Figure 2. IgG antibody titers after immunisation with DNA vaccines for p39 and sp41. BALB/c mice (Five per group) were inoculated intramuscularly with pCIp39 and pCIsp41 DNA vaccines. Mice that received a pCI injection were negative controls. Four and eight weeks after the last immunisation, sera were collected from the experimental mice, and antibody titers were evaluated by ELISA. The optical densities were measured at 450 and 630 nm. Data were represented the average of three independent experiments. The titer of each serum was calculated as the reciprocal of the highest serum dilution yielding a specific OD higher than the cutoff value.

Títulos de anticuerpos IgG después de la inmunización con vacunas de ADN para p39 y sp41. Ratones BALB/c (cinco por grupo) fueron inoculados por vía intramuscular con vacunas de ADN pCIp39 y pCIsp41. Los ratones que recibieron una inyección de pCI eran controles negativos. Cuatro y ocho semanas después de la última inmunización, se obtuvieron sueros de los ratones experimentales, y los títulos de anticuerpos fueron evaluados por ELISA. Las densidades ópticas se midieron a 450 y 630 nm. Los datos representan el promedio de tres experimentos independientes. El título de cada suero se calculó como el recíproco de la mayor dilución de suero promediando un OD específico más alto que el valor de corte.

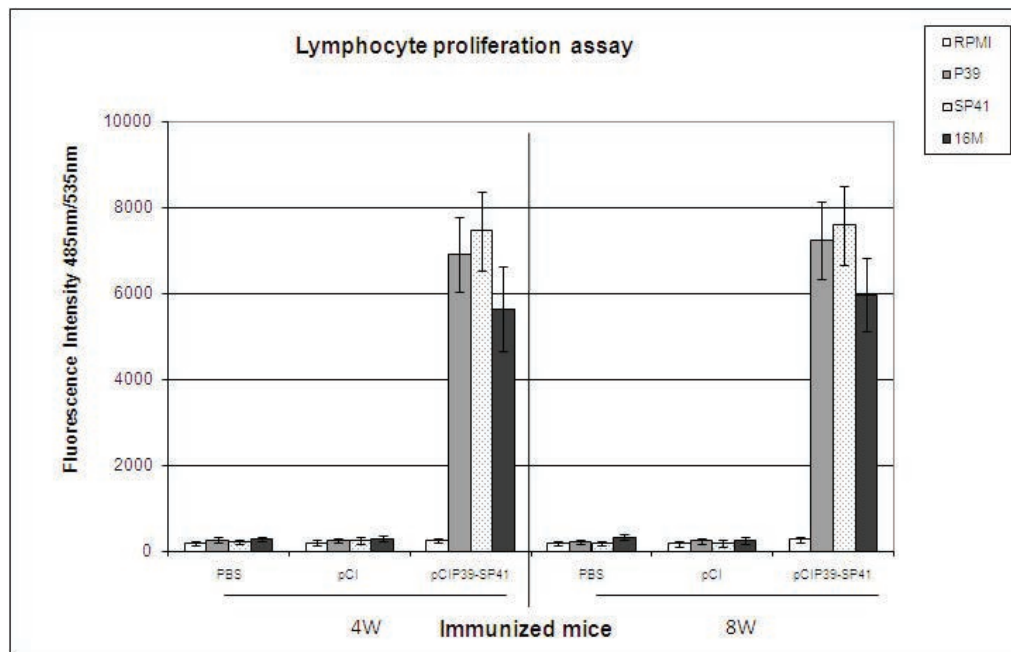


Figure 3. Lymphocyte proliferation assay. BALB/c mice were immunised with PBS, parental plasmid pCI or pCIp39-sp41. At week 4 or 8 after immunisation, Splenocytes from each mouse at 2×10^5 per well were prepared and stimulated *in vitro* with purified recombinant protein ($1 \mu\text{g/mL}$): p39 (gray bars) or sp41 (white-black point bars) and bacteria lysate *B. melitensis* 16M ($4 \mu\text{g/mL}$) (black bars) as the antigen. Either splenocytes were stimulated without antigen (white bars) as negative control. After 72 h of culture, 10 mL of CCK-F working solution were added, 30 min later, the measure of the fluorescence intensity of each well was determined at 535 nm (excitation at 485 nm) using a fluorescence plate reader. Each sample was assayed in triplicate. Data represent the mean \pm standard deviation (error bars) from the four mice.

Ensayo de proliferación de linfocitos. Ratones BALB/c fueron inmunizados con PBS, plásmido pCI parental o pCIp39-sp41. En la semana 4 u 8 después de la inmunización, esplenocitos de cada ratón a 2×10^5 por pocillo se prepararon y se estimularon *in vitro* con la proteína recombinante purificada ($1 \mu\text{g/ml}$): p39 (barras grises) o sp41 (barras de punto blanco y negro) y las bacterias lisado de *B. melitensis* 16M ($4 \mu\text{g/ml}$) (barras negras) como antígeno. Cualquiera de los esplenocitos se estimularon sin antígeno (barras blancas) como control negativo. Después de 72 h de cultivo, se añadieron 10 ml de solución de trabajo de CCK-F, 30 minutos más tarde, la medida de la intensidad de fluorescencia de cada pocillo se determinó a 535 nm (excitación a 485 nm) usando un lector de placas de fluorescencia. Cada muestra se ensayó por triplicado. Los datos representan la media \pm desviación estándar (barras de error) de los cuatro ratones.

pCIp39+pCIsp41 genetic vaccine induced significant and specific T-cell proliferation in response to p39 and sp41 recombinant proteins, comparing with PBS or pCI groups ($P < 0.05$). In addition, and as a stimulus control, this suggested vaccine induced specific T-cell proliferation in response to RPMI1640 medium. Splenocytes from all experimental groups revealed very similar proliferative responses to ConA mitogen throughout the study (data not shown).

Figure 4 shows the cytokine-producing T-cell profiles from splenocytes of five vaccinated mice per group, after four weeks from the last immunisation of mice. The supernatants from splenocyte cultures of mice vaccinated with pCIp39+pCIsp41 vaccine and stimulated with p39, sp41 proteins or *Brucella* extract, contained a significantly greater quantity of IFN- γ comparing with mice vaccinated with PBS or pCI ($P < 0.007$). In contrast, *in vitro* stimulation of splenocytes with RPMI1640 medium did not produce any quantity of IFN- γ (figure 4).

In addition, splenocytes stimulated with specific antigens could not produce IL-5 in any culture supernatants (data not shown). And also, pCI expressing vector and PBS were elicited the same quantity of CMI.

EFFICACY OF pCIp39 AND pCIsp41 IMMUNISATION IN GENERATING PROTECTIVE IMMUNITY AGAINST *B. MELITENSIS* 16M

Four weeks after the last immunisation, vaccinated mice were i.p. challenged with *B. melitensis* 16M. Infection severity was determined by counting the bacterial CFU in the spleen, four and eight weeks post-challenge. Table 2 demonstrated that DNA vaccines produced significantly higher degree of protection comparing with pCI ($P < 0.05$). Whereas, the reciprocal titers in the groups that received DNA vaccines were 1.37-log ($P < 0.005$) to 1.31-log ($P < 0.05$) more elevated comparing with control, 4 and 8 weeks post-challenge, re-

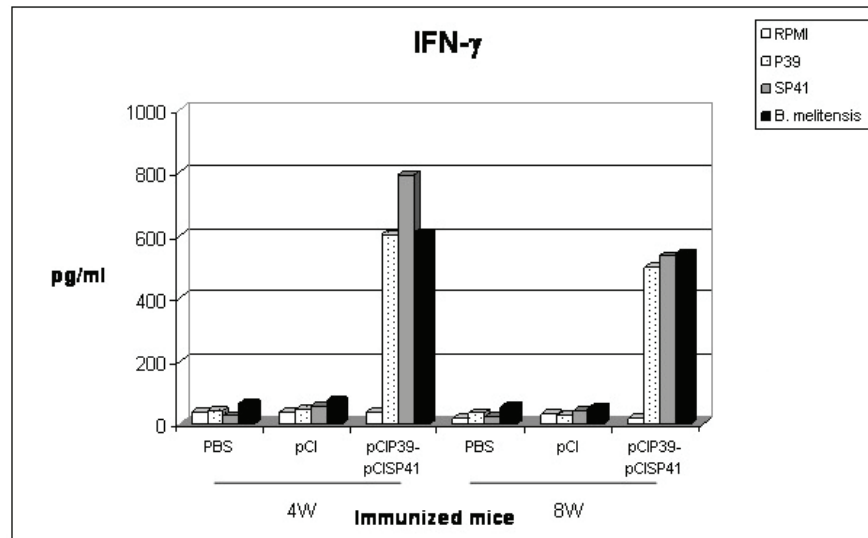


Figure 4. IFN- γ production, *in vitro*, by splenocytes from immunised mice upon stimulation with different antigens. BALB/c mice were immunised with PBS, parental plasmid pCI or pCIp39-sp41. Mice were killed 4 or 8 weeks after the last injection. 2×10^5 CFU of splenocytes were isolated and cultured in 96-well plates in triplicate without antigen (RPMI) as negative control, or with purified recombinant protein ($1 \mu\text{g/mL}$): p39 or sp41 and bacteria lysate *B. melitensis* 16M ($4 \mu\text{g/mL}$) as the antigen. After 96 h, supernatants were collected and tested for IFN- γ production by sandwich ELISA.

La producción de IFN- γ , *in vitro*, por esplenocitos de ratones inmunizados tras la estimulación con antígenos diferentes. Ratones BALB/c fueron inmunizados con PBS, plásmido pCI parental o pCIp39-sp41. Los ratones fueron sacrificados 4 u 8 semanas después de la última inyección. 2×10^5 UFC de esplenocitos se aislaron y se cultivaron en placas de 96 pocillos por triplicado y sin antígeno (medio RPMI) como control negativo, o con la proteína recombinante purificada ($1 \mu\text{g/mL}$): p39 o sp41 y lisado bacteriano de *B. melitensis* 16M ($4 \mu\text{g/mL}$) como antígeno. Después de 96 h, se recogieron los sobrenadantes y se probaron para la producción de IFN- γ mediante ELISA sandwich.

Table 2. Protection of BALB/c mice against challenge with *B. melitensis* 16M after immunisation with DNA vaccine coding for p39 and sp41^a.

Protección de ratas BALB/c contra desafío con 16M *B. melitensis* después de la inmunización con la vacuna DNA codificando para p39 y sp41^a.

Vaccine		log ₁₀ CFU of <i>B. melitensis</i> 16M		log ₁₀ units of protection	
Mice group		in spleen (mean + SD)			
(n = 4)		4w	8w	4w	8w
1	PBS	5.67 ± 0.42	5.26±0.13	-	-
2	pCI	5.71 ± 0.29	5.36±0.11	-	-
3	pCIp39+pCISP41	4.30 ± 0.16	3.95±0.13	1.37 ^c	1.31 ^b
4	Rev.1	3.88 ± 0.31	2.09±0.18	1.79 ^c	3.17 ^b

^a Mice were challenged intraperitoneally with 10^5 CFU of the last immunisation.

^b $P < 0.05$, ^c $P < 0.005$, (significant) compared to the control group.

spectively. In addition, reciprocal titers of the group that received live *B. melitensis* Rev.1 strain were 1.79-log ($P < 0.005$) to 3.17-log ($P < 0.05$) more elevated comparing with control, 4 and 8 weeks post-challenge, respectively. In contrast, similar results were found in the control group and the group that received pCI.

DISCUSSION

Vaccination continues to be the most successful procedure for preventing infectious diseases in animals and humans (Srivastava 2003). The development of new generation vaccine systems to prevent brucellosis is nee-

ded to overcome the disadvantages of the currently used live vaccines; such as, causing abortion in pregnant animals, pathogenicity for humans, and inducing antibodies that interfere with the diagnosis of vaccinated animals (Jacques *et al* 2007, Grilló *et al* 2009). *B. melitensis* Rev.1 vaccine is currently the best vaccine for caprine and ovine brucellosis (Blasco 2010), despite it induces anti-LPS responses making it difficult to distinguish vaccinated from infected animals (Moriyón *et al* 2004). Thus, the development of a subunit vaccine free of *B. melitensis* LPS would have significant benefits (Ficht *et al* 2009). Several previously described DNA vaccines against *Brucella* revealed that divalent vaccines could induce a more intensive humoral and immune response than the univalent vaccine (Luo *et al* 2006^{a,b}). Luo *et al* (2006^b) found that injection with pcDNA3.1-L7/L12-Omp16 divalent DNA vaccine induced high titers of total IgG. In addition, intramuscular injection of plasmid DNA carrying the *BAB1_0263* and *BAB1_0278* genes (pVF263 and pVF278, respectively) elicited specific humoral immune responses (IgG) in BALB/c mice (Sislema-Egas *et al* 2012). Our results revealed that the immunisation with divalent DNA vaccine (pCIp39 and pCIsp41) could induce remarkably high titers of total IgG in BALB/c mice (figure 2).

In mouse model, various candidates have been explored for their value as nucleic acid vaccines against brucellosis providing various levels of specific cellular immune responses. Intramuscular injection of plasmid DNA carrying the *BAB1_0278* gene elicited a T-cell-proliferative response and induced significant levels of IFN- γ upon re-stimulation with recombinant protein (Sislema-Egas *et al* 2012). Cassataro *et al* (2007) found that a pcDNABLS induced a strong cellular response against the inserted peptide. In addition, DNA vaccine encoding *omp31* gene (pTargeTomp31) elicited a T-cell-proliferative response and induced a strong IFN- γ production upon re-stimulation with either the Omp31 antigen or *B. melitensis* 16M extract (Gupta *et al* 2007). Whereas, our results demonstrated that immunisation with pCIp39 and pCIsp41 DNA vaccines induced a high T-cell proliferative response (figure 3) and high levels of IFN- γ (figure 4), without any detectable level of IL-5 (data not shown), which indicates the induction of Th1 cellular response.

Based on these data, protective efficacy of the pCIp39 and pCIsp41 vaccines against challenge with *B. melitensis* 16M shown increasing of reciprocal titers to 1.37-log and 1.31-log, 4 and 8 weeks after the last immunisation, respectively.

The survival time of *B. melitensis* 16M within mice is longer than Rev.1 because it is capable of invading and residing in professional phagocytes, such as macrophages, as well as non-phagocytic cells (Guo *et al* 2012). In addition, virulent *Brucella* organisms can replicate within the phagosome, this mechanism is associated with

the ability to inhibit phagolysosome fusion, degranulation and activation of the myeloperoxidase-halide system, and the production of tumor necrosis factor (Eskra *et al* 2012). Because live smooth attenuated, Rev.1 strain is unable to prevent such fusion, and then it is destroyed by the lysosomal contents (Guilloteau *et al* 2006).

There are more T cell epitopes in the divalent than in univalent DNA vaccine. It is also possible to create multivalent DNA vaccines that might be able to stimulate immunity against a range of pathogens (Yang *et al* 2005). The i.m. pathway is the most common route of DNA administration. In this study, we found that i.m. injection of a DNA vector containing the DNA insert of *Brucella* p39 and sp41 was able to generate a level of protection higher than DNA vaccine encoding the *L7-L12* (Kurar and Splitter 1997), *SOD* (Oñate *et al* 2003), p39 (Al-Mariri *et al* 2001^b) or *BAB1_0278* (Sislema-Egas *et al* 2012), which induced a moderate protection in BALB/c mice challenged with *Brucella* compared to that observed in positive control mice vaccinated with live vaccine S19. In contrast, Cassataro *et al* (2007) found that the vaccination of BALB/c mice with the DNA vaccine coding for the chimera BLSOmp31 (pCI-BLSOmp31) provided similar protection as Rev.1 against *B. melitensis*. Moreover, Luo *et al* (2006^b) found that divalent DNA vaccine encoding both the *L7/L12* and *omp16* genes elicit protective immunity against *B. abortus* in BALB/c mice. In addition, Yu *et al* (2007) showed that combined DNA vaccine encoding *bcs31*, *sod*, and *L7/L12* confers high protection against *B. abortus* 2308.

Despite pCIp39+pCIsp41 vaccine was not effective 8 weeks post-infection, we remain confident of the potential of p39 and sp41 antigens. More investigations by using new formulations of the pCIp39+pCIsp41 plasmid (e.g., adding CpG ODN as adjuvant), or a live delivery vector, might offers the opportunity to increase the potency of this candidate vaccine, which is currently under investigation in our laboratory.

In conclusion, we have shown that inoculation of plasmid DNA containing the pCIp39 and pCIsp41 genes leads to the elicitation of both humoral and cellular responses of Th-1 type. A significant finding of this study was that the protection achieved with pCIp39 and pCIsp41 was comparable to that induced by the live Rev.1 vaccine 4 weeks post-infection, but it was less 8 weeks post-infection. Finally, plasmid DNA vaccination may be a successful alternative method for conferring protection against *Brucella*.

ACKNOWLEDGEMENTS

The authors would like to thank the Director General of AECS, and the head of the Molecular Biology and Biotechnology Department for their support. The authors would also like to thank Dr. M. Safi for his critical reading of this manuscript.

REFERENCES

- Al-Mariri A, A Tibor, P Mertens, X DeBolle, P Michel, J Goddefroid, K Walravens, J-J Letesson. 2001^a. Protection of BALB/c mice against *Brucella abortus* 544 challenge by vaccination with Bacterioferritin or p39 recombinant proteins with CpG Oligodeoxynucleotides as adjuvant. *Infect Immun* 69, 4816-4822.
- Al-Mariri A, A Tibor, P Mertens, X DeBolle, P Michel, J Goddefroid, K Walravens, J-J Letesson. 2001^b. Induction of immune response in BALB/c mice with a DNA vaccine encoding bacterioferritin or p39 of *Brucella* spp. *Infect Immun* 69, 6264-6270.
- Al-Mariri A, A Tibor, P Lestrade, P Mertens, X DeBolle, J-J Letesson. 2002. *Yersinia enterocolitica* as a vehicle for a Naked DNA vaccine encoding *Brucella abortus* bacterioferritin or p39 antigen. *Infect Immun* 70, 1915-1923.
- Al-Mariri A. 2010. Protection of BALB/c mice against *Brucella melitensis* 16M infection induced by vaccination with live *Escherichia coli* expression *Brucella* p39 protein. *Vaccine* 28, 1766-1770.
- Banai M. 2002. Control of small ruminant brucellosis by use of *Brucella melitensis* Rev.1 vaccine: laboratory aspects and field observations. *Vet Microbiol* 20, 497-519.
- Blasco JM. 1997. A review of the use of *B. melitensis* Rev.1 vaccine in adult sheep and goats. *Prev Vet Med* 31, 275-283.
- Blasco JM. 2010. Control and eradication strategies for *Brucella melitensis* infection in sheep and goats. *Prilozi* 31, 145-165.
- Cassataro J, KA Pasquevich, SM Estein, DA Laplagne, A Zwerdling, S de la Barrera, R Bowden, CA Fossati, GH Giambartolomei, FA Goldbaum. 2007. A DNA vaccine coding for the chimera BLSOmp31 induced a better degree of protection against *B. ovis* and a similar degree of protection against *B. melitensis* than Rev.1 vaccination. *Vaccine* 10, 5958-5967.
- Castañeda-Roldán El, S Ouahrani-Bettache, Z Saldaña, F Avelino, MA Rendón, J Dornand, JA Girón. 2006. Characterization of sp41, a surface protein of *Brucella* associated with adherence and invasion of host epithelial cells. *Cell Microbiol* 8, 1877-1887.
- Coban C, S Koyama, F Takeshita, S Akira, KJ Ishii. 2008. Molecular and cellular mechanisms of DNA vaccines. *Hum Vaccin* 4, 453-456.
- Davis DS, PH Elzer. 2002. *Brucella* vaccine in wildlife. *Vet Microbiol* 90, 533-544.
- DelVecchio VG, T Alefantis, RA Ugalde, D Comerci, MI Marchesini, A Khan, W Lubitz, CV Mujer. 2006. Identification of protein candidates for developing bacterial ghost vaccines against *Brucella*. *Methods Biochem Anal* 49, 363-377.
- Denoël PA, TK Vo, A Tibor, VE Weynants, JM Trunde, G Dubray, JN Limet, JJ Letesson. 1997^a. Characterization, occurrence, and molecular cloning of a 39-kilodalton *Brucella abortus* cytoplasmic protein immunodominant in cattle. *Infect Immun* 65, 495-502.
- Denoël PA, TK Vo, VE Weynants, A Tibor, D Gilson, MS Zygmunt, JN Limet, JJ Letesson. 1997^b. Identification of the major T-cell antigens present in the *Brucella melitensis* B115 protein preparation, Brucellergene OCB. *J Med Microbiol* 46, 801-806.
- Donnelly JJ, JB Ulmer, JW Shiver, MA Liu. 1997. DNA vaccines. *Annu Rev Immunol* 15, 617-648.
- Eskra L, J Covert, J Glasner, G Splitter. 2012. Differential expression of iron acquisition genes by *Brucella melitensis* and *Brucella canis* during macrophage infection. *PLoS One* 7, e31747.
- Ficht TA, MM Kahl-McDonagh, AM Arenas-Gamboa, AC Rice-Ficht. 2009. Brucellosis: the case for live, attenuated vaccines. *Vaccine* 5;27 Suppl 4, D40-43.
- Glynn MK, TV Lynn. 2008. Brucellosis. *J Am Vet Med Assoc* 15, 900-908.
- Gorvel JP. 2008. *Brucella*: a Mr "Hide" converted into Dr Je-kyl. *Microbes Infect* 10, 1010-1013.
- Grilló MJ, CM Marín, M Barberán, MJ de Miguel, K Laroucau, I Jacques, JM Blasco. 2009. Efficacy of bp26 and bp26/omp31 *B. melitensis* Rev.1 deletion mutants against *Brucella ovis* in rams. *Vaccine* 27, 187-191.
- Guilloteau LA, K Laroucau, M Olivier, MJ Grillo, CM Marin, JM Verger, JM Blasco. 2006. Residual virulence and immunogenicity of CGV26 and CGV2631 *B. melitensis* Rev. 1 deletion mutant strains in sheep after subcutaneous or conjunctival vaccination. *Vaccine* 24, 3461-3468.
- Guo F, H Zhang, C Chen, S Hu, Y Wang, J Qiao, Y Ren, K Zhang, Y Wang, G Du. 2012. Autophagy favors *Brucella melitensis* survival in infected macrophages. *Cell Mol Biol Lett* 17, 249-257.
- Gupta VK, PK Rout, VS Vihan. 2007. Induction of immune response in mice with a DNA vaccine encoding outer membrane protein (omp31) of *Brucella melitensis* 16M. *Res Vet Sci* 82, 305-313.
- Higgins D, JD Marshall, P Traquina, G Van Nest, BD Livingston. 2007. Immunostimulatory DNA as a vaccine adjuvant. *Expert Rev Vaccines* 6, 747-759.
- Jacques I, JM Verger, K Laroucau, M Grayon, N Vizcaino, A Peix, F Cortade, F Carreras, LA Guilloteau. 2007. Immunological responses and protective efficacy against *Brucella melitensis* induced by bp26 and omp31 *B. melitensis* Rev.1 deletion mutants in sheep. *Vaccine* 25, 794-805.
- Kenison DC, TH Elsasser, R Fayer. 1990. Radioimmunoassay for bovine tumor necrosis factor: concentrations and circulating molecular forms in bovine plasma. *J Immunoassay* 11, 177-198.
- Kurar E, GA Splitter. 1997. Nucleic acid vaccination of *Brucella abortus* ribosomal L7/L12 gene elicits immune response. *Vaccine* 15, 1851-1857.
- Kutzler MA, DB Weiner. 2008. DNA vaccines: ready for prime time? *Nat Rev Genet* 9, 776-788.
- Luo DY, P Li, L Xing, GY Zhao, W Shi, SL Zhang, XL Wang. 2006^a. DNA vaccine encoding L7/L12-p39 of *Brucella abortus* induces protective immunity in BALB/c mice. *Chinese Medical J* 119, 331-334.
- Luo D, B Ni, P Li, W Shi, S Zhang, Y Han, L Mao, Y He, Y Wu, X Wang. 2006^b. Protective immunity elicited by a divalent DNA vaccine encoding both the L7/L12 and Omp16 genes of *Brucella abortus* in BALB/c mice. *Infect Immun* 74, 2734-2741.
- Moriyón I, MJ Grilló, D Monreal, D González, C Marín, I López-Goñi, RC Mainar-Jaime, E Moreno, JM Blasco. 2004. Rough vaccines in animal brucellosis: structural and genetic basis and present status. *Vet Res* 35, 1-38.
- Muñoz-Montesino C, E Andrews, R Rivers, A González-Smith,

- G Moraga-Cid, H Folch, S Céspedes, AA Oñate. 2004. Intraspinal delivery of a DNA vaccine coding for superoxide dismutase (SOD) of *Brucella abortus* induces SOD-specific CD4+ and CD8+ T cells. *Infect Immun* 72, 2081-2087.
- Muñoz PM, MJ de Miguel, MJ Grilló, CM Marín, M Barberán, JM Blasco. 2008. Immunopathological responses and kinetics of *Brucella melitensis* Rev 1 infection after subcutaneous or conjunctival vaccination in rams. *Vaccine* 26, 2562-2569.
- Oñate AA, S Céspedes, A Cabrera, R Rivers, A González, C Muñoz, H Folch, E Andrews. 2003. A DNA vaccine encoding Cu-Zn superoxide dismutase of *Brucella abortus* induces protective immunity in BALB/c mice. *Infect Immun* 71, 4857-4861.
- Seleem MN, SM Boyle, N Sriranganathan. 2010. Brucellosis: a re-emerging zoonosis. *Vet Microbiol* 27, 392-398.
- Sislema-Egas F, S Céspedes, P Fernández, A Retamal-Díaz, D Sáez, A Oñate. 2012. Evaluation of protective effect of DNA vaccines encoding the *BAB1_0263* and *BAB1_0278* open reading frames of *Brucella abortus* in BALB/c mice. *Vaccine* 30, 7286-7291.
- Srivastava Singh MI. 2003. Advances in vaccine adjuvants for infectious diseases. *Curr HIV Res* 1, 309-320.
- Velikovskiy CA, J Cassataro, GH Giambartolomei, FA Goldbaum, S Estein, RA Bodwen, L Bruno, CA Fossati, M Spitz. 2002. A DNA vaccine encoding lumazine synthase from *Brucella abortus* induce protective immunity in BALB/c mice. *Infect Immun* 70, 2507-2511.
- Vemulapalli R, S Cravero, CL Calvert, TE Toth, N Sriranganathan, SM Boyle, OL Rossetti, GG Schurig. 2000. Characterization of specific immune responses of mice inoculated with recombinant vaccinia virus expressing an 18-kilodalton outer membrane protein of *Brucella abortus*. *Clin Diagn Lab Immunol* 7, 114-118.
- Weeratna RD, T Wu, SM Efler, L Zhang, HL Davis. 2001. Designing gene therapy vectors: avoiding immune responses by using tissue-specific promoters. *Gene Therapy* 8, 1872-1878.
- Yang X, M Hudson, N Walters, RF Bargatze, DW Pascual. 2005. Selection of protective epitopes for *Brucella melitensis* by DNA vaccination. *Infect Immun* 73, 7297-7303.
- Yingst S, DL Hoover. 2003. T cell immunity to brucellosis. *Crit Rev Microbiol* 29, 313-331.
- Yu DH, XD Hu, H Cai. 2007. A combined DNA vaccine encoding BCSP31, SOD, and L7/L12 confers high protection against *Brucella abortus* 2308 by inducing specific CTL responses. DNA and cell biology. *DNA Cell Biol* 26, 435-443.
- Zhan Y, C Cheers. 1993. Endogenous gamma interferon mediates resistance to *Brucella abortus* infection. *Infect Immun* 61, 4899-4901.