Bivalent therapeutic vaccine against HPV16/18 genotypes consisting of a fusion protein between the extra domain A from human fibronectin and HPV16/18 E7 viral antigens

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Abstract

Background In vivo targeting of human papillomavirus (HPV) derived antigens to dendritic cells might constitute an efficient immunotherapeutic strategy against cervical cancer. In previous works, we have shown that the extra domain A from murine fibronectin (mEDA) can be used to target antigens to toll-like receptor 4 (TLR4) expressing dendritic cells and induce strong antigen-specific immune responses. In the present study, we have produced a bivalent therapeutic vaccine candidate consisting of the human EDA (hEDA) fused to E7 proteins from HPV16 and HPV18 (hEDA-HPV E7-16/18) and evaluate its potential as a therapeutic vaccine against cervical cancer.

Materials and methods Recombinant fusion proteins containing HPV E7 proteins from HPV16 and HPV18 virus subtypes fused to hEDA were produced and tested in vitro on their capacity to bind TLR4 and induce the production of tumor necrosis factor-α or interleukin (IL)-12 by human monocytes and dendritic cells. The immunogenicity and potential therapeutic activity of the vaccine in combination with cisplatin or with the TLR3 agonist molecules polyinosinic-polycytidylic acid (Poly IC) or Poly ICLC was evaluated in mice bearing subcutaneous or genital orthotopic HPV16 TC-1 tumors.

Results hEDA-HPV E7-16/18 prototype vaccine binds human TLR4 and stimulate TLR4-dependent signaling pathways and IL-12 production by human monocyte-derived dendritic cell. Vaccination with hEDA-HPV E7-16/18 induced strong HPV E7-specific Cytotoxic T lymphocyte (CTL) responses and eliminated established tumors in the TC-1-based tumor model. The antitumor efficacy was significantly improved by combining the fusion protein with cisplatin or with the TLR3 agonist molecules polyinosinic-polycytidylic acid (Poly IC) or Poly ICLC. Moreover, hEDA-HPV E7-16/18 + Poly ICLC induced full tumor regression in 100% of mice bearing orthotopic genital HPV tumors.

Conclusion Our results suggest that this therapeutic vaccine formulation may be an effective treatment for cervical tumors that do not respond to current therapies.

Introduction

Human papillomavirus (HPV) infection is the main cause of cervical cancer. Among the >150 HPV types identified, 12–14 HPV types have been categorized as high-risk HPV because of their oncogenic activity in cervical cancer, HPV16 and HPV18 being responsible for >70% of all cervical cancer cases. Prophylactic HPV vaccines are exhibiting great promise in reducing the burden of this disease. However, there is limited progress toward the development of immune therapeutic strategies for those women already infected with HPV who do not benefit from the current prophylactic vaccines. It is believed that T-cell immune responses, in particular against E7 protein, may play an important role in resolution of HPV-induced lesions. Thus, a vaccination strategy able to activate strong E7-specific T-cell immune responses might be contemplated as therapeutic alternative for cervical carcinoma.

The unique capacity of dendritic cells (DC) to take up antigens, generate major histocompatibility complex (MHC)-peptide complexes and elicit immune responses has prompted many laboratories to use DC in clinical trials. However, ex vivo manipulation of DC for the production of DC-based vaccines is expensive, time consuming and difficult to standardize. Therefore, a procedure to target DC with antigens in vivo would greatly facilitate vaccination protocols. In previous works we chose a toll-like receptor 4 (TLR4) protein agonist (the extra domain A from human fibronectin) to trigger adaptive immune responses, in particular against E7 protein, may play an important role in resolution of HPV-induced lesions. Thus, a vaccination strategy able to activate strong E7-specific T-cell immune responses might be contemplated as therapeutic alternative for cervical carcinoma.

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A from fibronectin (EDA)) to simultaneously target the antigen to DCs and induce their maturation. Vaccination with fusion proteins containing murine EDA (mEDA) and a cognate antigen induce strong antigen-specific T-cell responses with antiviral, antibacterial or antitumor potential. We found that the fusion protein mEDA-HPVE7-16 containing the EDA from murine fibronectin targets HPV E7 protein (from HPV16 genotype) to DCs and induce strong antitumor CD8+ T-cell responses. In the present study, we have conducted the preclinical development for a fusion protein EDA-HPVE7 in order to move this vaccine candidate to clinical trials in patients. We aim to select a candidate vaccine incorporating the human version of EDA (hEDA) fused to E7 proteins from HPV16 and HPV18 (hEDA-HPVE7-16/18). We have compared various candidates on their relative abilities to bind TLR4, stimulate TLR4-dependent signaling pathways, induce HPVE7-specific CTL responses and eliminate established tumors in various TC-1-based models. Combination of vaccines and chemotherapy or immunological adjuvants such as the TLR3 agonist Poly IC and its stabilized analog Poly ICLC was also evaluated. The often poor correlation observed between efficacy in the widely used subcutaneous TC-1 tumor model and clinical trials against HPV-related malignancies prompted us to evaluate the therapeutic efficacy of our vaccine in a more realistic and predictive in vivo model for HPV-associated genital cancer based on orthotopic implantation of tumor cells. We found that hEDA-HPVE7-16/18 in combination with Poly ICLC adjuvant induced E7-specific CD8+ T-cell effector responses and achieved a complete therapeutic response in this tumor model.

Materials and methods

Cell lines and mice

TC-1 cells expressing the oncogenes HaRas, HPV16-E6 and HPV16-E7 were obtained from the American Type Culture Collection (LGC Promochem, Molsheim, France). Its variant TC-1 P3 (A15) cell line with downregulated MHC class I expression was kindly provided by Dr TC Wu (MD, USA). TC-1 cells expressing luciferase (LC-1 Luc) were then generated by lentiviral transduction by Dr TC Wu (MD, USA). TC-1 cells expressing the oncogenes HaRas, HPV16- E6 and HPV16- E7 were obtained from the American Type Culture Collection (LGC Promochem, Molsheim, France). The levels of endotoxin were below 0.1 EU/µg protein as tested by Quantitative Chromogenic Limulus Amebocyte Lysate assay (Cambrex, Walkersville, Maryland, USA).

Peptides and reagents

Synthetic peptides were purchased from Genecust (Dudelange, Luxembourg) and dissolved in 10% dimethyl sulfoxide in phosphate-buffered saline (PBS). The purity of the peptides was >80%. Montanide was provided by SEPPIC and Berna-Biotech (Bern). Polyinosinic-polycytidylic acid (Poly IC) was purchased from InvivoGen (San Diego, California, USA) and was diluted in PBS before injection. Poly-ICLC (Hiltonol, a synthetic poly-IC, stabilized with polylsine and carboxymethylcellulose) was kindly provided by Dr Andrés Salazar (Oncovir, NW Washington, District of Columbia, USA). Lipopolysaccharide (LPS) from Escherichia coli 055:B5 was purchased from Sigma (Madrid, Spain).

The hEDA-HPVE7-16 and hEDA-HPVE7-16/18 were produced in E. coli BL21 using a T7 expression vector and purified from inclusion bodies by size exclusion chromatography (Biotecnol, Oeiras, Portugal). The mEDA-HPVE7-16 protein was produced at CIMA as previously described. The levels of endotoxin were below 0.1 EU/µg protein as tested by Quantitative Chromogenic Limulus Amebocyte Lysate assay (Cambrex, Walkersville, Maryland, USA).

Sample processing for transmission electron microscopy

For ultrastructural studies by transmission electron microscopy, cells from each treatment were adhered to poly-L-lysine-coated coverslips and processed as previously described with minor modifications. Ultrathin, 70 nm thick sections of epoxy resin 812 embedded samples were obtained with an Ultracut UCT ultramicrotome (Leica Microsystems), transferred to 200 mesh Nickel EM grids (Gilder, Lincolnshire, UK) and stained with 3% aqueous uranyl acetate (10min) and lead citrate (2min) (Electron Microscopy Science). Sections were visualized on a JEOL JEM 1200 EXII electron microscope operating at 100 kV (JEOL, Tokyo, Japan). DC and T cells can be distinguished by transmission electron microscopy, due to the distinctive features of both cellular types. DC are larger than T cells, with a less electron-dense nucleus and an abundant cytoplasm in which large amounts of organelles, specially mitochondria, endoplasmic reticulum, endosomes and lysosomes, are distributed throughout the cell volume. T cells are smaller and more spherical, with a reduced cytoplasm and a highly electron-dense nucleus occupying the majority of the cell volume, with the organelles accumulated in one area of the cytoplasm.

In vitro analysis of DC activation

Human DCs were generated from monocytes obtained from 80 mL of blood. Briefly, peripheral blood mononuclear cells (PBMCs) were separated using a Ficoll gradient, and CD14+ cells were enriched using CD14 microbeads (Miltenyi Biotec, Bergisch Gladbach, Germany). These cells were plated in 96-well plates at 105 cells/mL in culture medium supplemented with GM-CSF (Peprotech, London, UK; 1000 U/mL), and interleukin (IL)-4 (Peprotech; 1000 U/mL). They were subsequently cultured for 5
days (37°C, 5% CO₂), with fresh medium containing cytokines added on day 4.

At day 5, cells were cultured in the presence of various concentrations of EDA proteins (2, 1, 0.1 and 0.01µM), 0.1µg/mL LPS or culture medium. After 48 hours, supernatants were harvested and IL-12 (p70) was measured by ELISA according to the manufacturer’s instructions (BD-Pharmingen, San Jose, California, USA).

In vitro analysis of monocyte/macrophage activation

THP-1 cells were plated at 0.2×10⁶ cells/well in 96-well plates using CM and then cultured with different concentrations of the EDA proteins, 0.1µg/mL of LPS, or left untreated for 15 hours. TNF-α release was then quantified in the culture medium using a commercial ELISA assay (BD-Pharmingen) according to manufacturer’s instructions.

Binding assays to TLR4 expressing cells

To test whether the recombinant proteins were able to bind to TLR4 expressing cells, we used HEK293 expressing human TLR4-MD2-CD14 (HEK TLR4; Invivogen) or LacZ (HEK LacZ; InvivoGen) as a negative control. Cells were pulsed with 0.5µM of the Alexa Fluor 488-labeled proteins (Alexa Fluor 488 Microscale Protein Labeling Kit; Invitrogen, Paisley, Scotland) for 1 hour at 4°C, washed with PBS and analyzed by flow cytometry.

Immunization experiments and measurement of immune responses

For interferon (IFN)-γ ELISPOT assays, mice were immunized as described in the ‘Results’ section. When indicated, mice received two immunizations at days 1 and 8. In some experiments, vaccination with the recombinant proteins was combined with intraperitoneal administration of cisplatin at days 5 and 8 (5 mg/kg body weight). PBMCs were prepared from tail-blood and purified on Ficoll-Hypaque (PA/CA) and FlowJo Software (Tree Star).

Orthotopic tumor model

To induce genital tumors, anesthetized diestrous synchronized mice pretreated with 4% nonoxynol-9 (N9, Igepal; Sigma) were challenged intravaginally with 12,500–20,000 TC-1-luc cells at day 1. Genital tumor growth was monitored by bioluminescence using a Xenogen imaging system (Xenogen/Caliper Life Science, kindly provided by CIF, UNIL, Lausanne) as previously described. Vaccination was initiated 8 days after genital tumor implantation.

Statistical analyses

Immune responses were analyzed using non-parametric and unpaired T tests. P values <0.05 were considered to be statistically significant. Kaplan–Meier plots were used to assess survival, and differences were analyzed using the log-rank test (GraphPad Prism; GraphPad Software, California, USA).

RESULTS

Linkage to EDA improves T-DC synapse dimensions

Fusion of an antigen to mEDA favors antigen uptake by TLR4 expressing DC and improves its presentation to antigen-specific T cells. To get further insight on this improvement of antigen presentation, we studied the synaptic structure with a better spatial resolution by examining T-DC synapses by electron microscopy. Thus, DCs were incubated with equimolar amounts of SIINFEKL peptide, ovalbumin (OVA) or the fusion proteins EDA-SIINFEKL and EDA-OVA. As a negative control, DCs were
maintained with culture medium alone. After an overnight incubation, CD8+ T cells from OT-1 transgenic mice were added to the DC cultures and incubated for 30 min, fixed and analyzed by electron microscopy as described in ‘Materials and methods’ section. In figure 1A, representative micrographs from each group (upper row) and details of contacting areas or synapses (lower row) are included. It was found that length of close appositions, the fraction of the immunological synapse (IS) or the size of the IS regions of close apposition were significantly increased when DC were pre-incubated with the antigen. SIINFEKL peptide, which does not require antigen internalization or intracellular processing, induced close apposition between T cells and DC. On the other hand, OVA protein, which requires antigen processing, was significantly less efficient in the promotion of close appositions. However, both EDA-SIINFEKL and EDA-OVA, significantly improved DC-T-cell interactions indicating that antigen presentation to OT-T cells was clearly favored (figure 1B). This enhancement in DC-T-cell close appositions correlates with an improvement in T-cell activation (T-cell proliferation and IFN-γ production) reported in previous works14-16 and indicates that EDA fusion to antigen proteins induces DC activation and favors antigen presentation to T cells.

**Therapeutic efficacy of mEDA-HPVE7-16 alone in TC-1 tumor models**

Immunization of mice with mEDA-HPVE7-16 fusion protein induced antitumor CD8+ T-cell responses and protected mice from tumor challenge with TC-1 cells.15 In line with these previous results, we found that intratumor administration of five doses of mEDA-HPVE7-16 fusion protein (3 nmol at days 3, 4, 5, 6 and 7 after tumor challenge) induced tumor rejection in 50% of animals. The antitumor efficacy was higher when mice were challenged with TC-1 cells expressing the reporter gene luciferase (TC-1 Luc), despite the animals received three times more tumor cells (3×10⁵ cells per mice), suggesting that these cells are more immunogenic because the ectopic expression of the reporter gene. However, the antitumor efficacy was reduced importantly in mice challenged with TC-1 P3 (A15) with downregulated MHC class I expression, a common feature associated with most HPV-associated cervical cancers.20 Indeed, therapeutic efficacy was reduced from 50% for TC-1 or 77% for TC-1 Luc to 25% for TC-1 P3 (A15) (figure 2).

**Therapeutic efficacy of mEDA-HPVE7-16 in combination with Poly IC adjuvant**

Once observed that the antitumor effect of the mEDA-HPVE7-16 vaccine alone was limited in the tumor model with low MHC expression, we evaluated the beneficial
Therapeutic efficacy of mEDA-HPVE7-16 in combination with Poly ICLC adjuvant

We substituted Poly IC by the stabilized Poly ICLC adjuvant (Hiltonol, Oncovir), which has proved to be 5-fold to 10-fold more resistant to hydrolysis and induced significant serum levels of IFN-γ. As controls, we included the synthetic peptide E743–77, containing the E749–57 H2-Db-restricted CTL epitope with its natural flanking sequences and that has been proven to have therapeutic efficacy when combined with adjuvants. Thus, we included Poly ICLC as an adjuvant for mEDA-HPVE7-16 when it is administered subcutaneously, which represents a more feasible delivery route for use in patients. TC-1 P3 (A15) tumor-bearing C57BL/6 mice were treated by subcutaneous injection with: PBS; Poly IC; Poly ICLC; mEDA-HPVE7-16 alone; mEDA-HPVE7-16+Poly IC; 100 µg of peptide E743–77 alone; 100 µg of peptide E745–77+Poly ICLC or mEDA-HPVE7-16+Poly ICLC following the same schedule as in the previous experiment. No therapeutic effect was observed in mice treated with PBS, Poly IC, Poly ICLC or with peptide E743–77 alone, whereas mEDA-HPVE7-16 alone or the combination of E745–77 peptide+Poly ICLC induced tumor rejection in 12.5%. In agreement with results found in figure 3, combination of mEDA-HPVE7-16+Poly IC cured tumors in 75% of the
Figure 3  Therapeutic efficacy of mEDA-HPVE7-16 immunotherapy alone or in combination with polyinosinic-polyribidylic acid (Poly IC) adjuvant in TC-1 P3 (A15)-based tumor model. C57BL/6 mice were challenged subcutaneously (s.c.) with $1 \times 10^5$ TC-1 P3 (A15) tumor cells. Seven days later, when the tumor diameter is above 5 mm, they were treated as indicated (n=8 per group). They were subsequently boosted at day 14. Mice were treated with mEDA-HPVE7-16 protein (3 nmols/mouse)+Poly IC (50 µg/mouse) intratumorally (i.t.) or s.c. Tumor size (average of two perpendicular diameters (mm)) was measured at regular intervals. The ratio of tumor-free mice/total mice is shown at day 90 for each treatment. Mice were sacrificed when tumor diameters reached 18 mm or when warranted based on the health of the animals. Kaplan-Meier plot is depicted for each treatment. Results are representative of two independent experiments. PBS, phosphate-buffered saline.

animals. Nevertheless, combination of mEDA-HPVE7-16+Poly ICLC induced tumor rejection in 100% of the animals (figure 4A,B).

Therapeutic efficacy of mEDA-HPVE7-16 in combination with cisplatin

Cisplatin-based chemotherapy has been the standard of care for metastatic cervical cancer for decades. Cisplatin treatment could have a negative impact on immune cells stimulated by the vaccine and could reduce its therapeutic efficacy. In a previous report, Small et al. found that, although cisplatin administration did not prevent the induction of an effective immune response after vaccination, intraperitoneal administration of three doses of 5 mg/kg cisplatin had an effect reducing the number of peptide-specific IFN-γ-producing cells. We carried out a previous experiment to evaluate the effect of cisplatin on the immunogenicity of mEDA-HPVE7-16. Thus, mice were immunized subcutaneously with 3 nmol mEDA-HPVE7-16 and treated intraperitoneally with 5 mg/kg cisplatin or with saline at days 0 and 3. Seven days after immunization, we evaluated the number of specific IFN-γ-producing cells in response to stimulation with peptide E749–57 or with irradiated TC-1 tumor cells. We observed a slight increase on the immune response in mice treated with cisplatin this difference did not reach statistical significance (online supplementary figure 1). Therefore, we assessed whether cisplatin (5 mg/kg body weight at days 5 and 8) might represent a useful adjunct therapy for use with mEDA-HPVE7-16 immunotherapy following challenge with TC-1 P3 (A15) tumor cells. As described in figure 5, intratumoral treatment with mEDA-HPVE7-16 alone was able to cure 37.5% of tumors, whereas the addition of cisplatin to the treatment regimen led to the eradication of tumors in 75% of mice (p=0.0711). In contrast, cisplatin alone was comparable to PBS and appeared to have little effect on tumor growth. Notably, treatment of mice with intratumoral E745–57 peptide and cisplatin yielded a cure rate of 25%, significantly inferior effect than mEDA-HPVE7-16+cisplatin (25% vs 75%, p=0.0127) (figure 5A). Chemotherapy also improved the antitumor effect of mEDA-HPVE7-16 when the vaccine was administered by the subcutaneous route (final cure rate of 37.5% vs 0% with the vaccine alone, p<0.05, figure 5B). Thus, although subcutaneous administration of mEDA-HPVE7-16 appeared to be less efficacious when compared with intratumoral vaccination, combination with cisplatin improved the therapeutic responses in both cases.

Therapeutic efficacy of a fusion protein between hEDA and HPVE7 proteins from HPV16 and HPV18 genotypes

To advance the preclinical development of the mEDA-HPVE7-16 vaccine toward clinical application in patients with HPV-related malignancies, we generated hEDA-HPVE7-16, which contains the hEDA and lacks the histidine tag included in mEDA-HPVE7-16. In parallel, we attempted to improve our vaccine candidate adding the E7 protein from HPV18 to broaden the target population (bivalent vaccine) (figure 6A). We have produced (figure 6B) and tested the immunogenicity and antitumor
Figure 4  Therapeutic efficacy of mEDA-HPVE7-16 immunotherapy alone or in combination with Poly ICLC adjuvant in TC-1 P3 (A15)-based tumor model. C57BL/6 mice were injected subcutaneously (s.c.) with $1 \times 10^5$ TC-1 P3 (A15) cells. At days 7 (5 mm tumor diameter) and 14, mice were treated s.c. with the indicated immunogens. Proteins were administered at a dose of 3 nmols/mouse, whereas Poly ICLC, Poly IC and E7 43–77 peptide were delivered at 100 µg per mouse. (A) Tumor size (the average of two perpendicular diameters (mm)) was measured at regular intervals. The ratio of tumor-free mice/total number of mice treated is shown at day 90 for each treatment. (B) Survival following treatment is depicted using a Kaplan-Meier plot. Mice were sacrificed when tumor diameters reached 18 mm. Results are representative of three independent experiments. ns, not significant; PBS, phosphate-buffered saline.

efficacy of hEDA-HPVE7 vaccine candidates (hEDA-HPVE7-16 and hEDA-HPVE7-16/18) and compared with results obtained with the mEDA-HPVE7-16 prototype vaccine (mEDA-HPVE7-16).

We first studied whether the new vaccine candidates maintained TLR4-binding capacity using HEK 293 cells stably transfected with human TLR4 (293-TLR4). It was found that mEDA-HPVE7-16 and hEDA-HPVE7-16/18-labeled with Alexa Fluor 488 displayed high and comparable TLR4-binding capacities (40.2% and 36.9%, respectively) (figure 6C). Surprisingly, hEDA-HPVE7-16-Alexa displayed a much lower level of fluorescence (19.5%) indicating a more limited capacity to bind TLR4.

We next tested the ability of the different EDA-HPVE7 proteins to induce the production of TNF-α by TLR4-expressing cell line THP-1 (human monocytes) and the IL-12 production by human monocyte-derived DCs. mEDA-HPVE7-16, hEDA-HPVE7-16 and hEDA-HPVE7-16/18 candidates induced production of high levels of TNF-α in a dose-dependent manner (figure 6D). We also observed that, while mEDA-HPVE7-16 induced low levels of IL-12, hEDA-HPVE7-16/18 and, to a lower extent, hEDA-HPVE7-16, were capable of inducing high levels of IL-12 production by human-derived DC (figure 6E).

In order to compare the relative ability of the EDA-HPVE7 fusion proteins to induce HPVE7-specific T-cell responses in vivo, C57BL/6 mice were immunized subcutaneously with 3 nmol of each of the vaccine candidates in the presence or absence of Poly IC. Also, the hEDA protein alone and the E7 43–77 peptide were used as controls. Ten days later, mice were sacrificed and their spleen cells were cultured in the presence or absence of E7 49–57 peptide. Subsequently, the number of IFN-γ-producing cells was

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Figure 5  Therapeutic efficacy of subcutaneous (s.c.) mEDA-HPVE7-16 immunotherapy combined with cisplatin chemotherapy. C57BL/6 mice were challenged s.c. with 1×10⁵ TC-1 P3 (A15) tumor cells and treated as indicated (n=8 per group). mEDA-HPVE7-16 (3 nmol), mEDA (3 nmol), Poly IC (50 µg/mouse) and peptide E7 43–77 (20 µg/mouse) were s.c. administered at days 5, 8 and 11, whereas cisplatin (5 mg/kg body weight) was administered intraperitoneally (i.p.) at days 5 and 8. (A) Tumor size (average of two perpendicular diameters (mm)) was measured at regular intervals. The ratio of tumor-free mice/total mice is shown at day 90 for each treatment. (B) A Kaplan-Meier plot is depicted for each treatment. Mice were sacrificed when tumor diameters reached 18 mm or based on the health of the individual animals. PBS, phosphate-buffered saline.

measured by ELISPOT. Mice that did not receive Poly IC had low numbers of E7 49–57-specific IFN-γ-producing cells in comparison to mice treated with Poly IC (figure 6F). Vaccination with E7 43–77 alone or plus Poly IC did not yield an E7 49–57-specific IFN-γ response, further supporting the immunostimulatory capacity of EDA. In contrast, hEDA-HPVE7-16/18 combined with Poly IC induced strong CTL responses against the E7 49–57 peptide, with similar efficacy to that of the mEDA-HPVE7-16 prototype vaccine. Once demonstrated similar immunogenicity between mEDA-HPVE7-16 and hEDA-HPVE7-16/18, we conducted the same assay in the presence of the stabilized version Poly ICLC, and tested the immune response against CD8⁺ T-cell epitopes from HPV16 and HPV18 genotypes. Overall, combination of mEDA-HPVE7-16 and hEDA-HPVE7-16/18 proteins with Poly ICLC led to a similar E7 49–57-specific immune response as with Poly IC. However, an increased number of IFN-γ-producing cells were seen when using Poly ICLC (figure 6G). Importantly, vaccination with hEDA-HPVE7-16/18 was able to induce immune responses specific for both HPV16 and HPV18 genotypes (figure 6G). Indeed, mice immunized with hEDA-HPVE7-16/18 elicited IFN-γ-producing cells specific for HPV18 E7 7–15 and E7 86–94 epitopes, not elicited by mEDA-HPVE7-16.

We then evaluated the therapeutic efficacy of hEDA-HPVE7-16/18 vaccine candidate in the TC-1 P3 (A15) tumor model. C57BL/6 mice were injected subcutaneously with 1×10⁵ TC-1 P3 (A15) cells and at days 7 and 14 were treated subcutaneously with 3 nmol of hEDA-HPVE7-16/18+Poly IC, and tested the immune response against CD8⁺ T-cell epitopes from HPV16 and HPV18 genotypes. Overall, combination of mEDA-HPVE7-16 and hEDA-HPVE7-16/18 proteins with Poly ICLC led to a similar E7 49–57-specific immune response as with Poly IC.
**Figure 6** In vivo induction of cellular immune responses against HPVE7 following immunization with EDA-HPVE7 vaccine candidates. (A) Schematic representation of the candidate fusion proteins. (B) Coomassie staining of the produced proteins (lane 1: mEDA-HPVE7-16; lane 2: molecular weight marker; lane 3: hEDA-HPVE7-16; lane 4: hEDA-HPVE7-16/18). (C) Binding of the fusion proteins to 293-toll-like receptor 4 (TLR4) and 293-LacZ expressing cells, measured by flow cytometry. (D) Tumor necrosis factor (TNF)-α production by THP-1 cells in response to stimulation with the indicated proteins. (E) Interleukin (IL)-12 production by human monocyte-derived dendritic cell (DC) in response to protein stimulation. (F) Number of interferon (IFN)-γ-producing cells specific for peptide E7 49–57 peptide in C57BL/6 mice previously immunized with the indicated protein±Poly ICLC. (G) Number of IFN-γ-producing cells specific for peptides from HPV16 and HPV18 genotypes in C57BL/6 mice previously immunized with hEDA-HPVE7-16/18 protein±Poly ICLC. (H) Antitumor efficacy of subcutaneous immunization with PBS, hEDA-HPVE7-16/18 alone or hEDA-HPVE7-16/18+Poly ICLC in C57BL/6 mice bearing TC-1 P3 (A15) tumors. Tumor size was measured at regular intervals. The ratio of tumor-free mice/total number of mice treated is shown at day 90 for each treatment. Survival following treatment is depicted using a Kaplan-Meier plot. Results are representative of two independent experiments.

Treatment of mice with hEDA-HPVE7-16/18 in combination with cisplatin was also able to cure five out of eight (62.5%) animals (online supplementary figure 2). These results suggest that the newly developed bivalent vaccine hEDA-HPVE7-16/18 could generate clinical benefit in patients with cervical cancer in combination with the currently applied treatments regimens when administered with Poly ICLC. In a next step, we evaluated the therapeutic efficacy of hEDA-HPVE7-16/18+Poly ICLC combination in an orthotopic genital tumor model.
Evaluation of EDA-HPV7 vaccine in a murine orthotopic genital cancer model
The therapeutic efficacy of these vaccines was also tested in an orthotopic tumor model which represents a more realistic and predictive model for evaluation of cervical cancer immunotherapies. In this model, luciferase-expressing TC-1 cells are directly instilled in the vagina, resulting in tumors that require the homing of vaccine-induced immune responses to the genital mucosa. Genital tumors were established in the mice as described in methods section and monitored by in vivo bioluminescence over time. We then evaluated the capacity of the hEDA-HPV7-16/18 vaccine to induce antitumor effector E7-specific CD8^+ T-cell responses, compared with an antigen formulation based on 13 synthetic long peptides (SLP) (table 1) emulsified in IFA/Montanide. This peptide-combined formulation is similar to that used in the ISA peptide-based vaccine (ISA SLP), which has demonstrated convincing therapeutic effects. We also added a control group consisting of the synthetic peptides E7_1-35 and E7_43-77+Poly ICLC which includes the sequence of the SLP E7_43-77, already demonstrated to eradicate established HPV16 expressing tumors. Thus, group of mice bearing genital tumors were immunized subcutaneously at day 1 and day 8 with (i) hEDA-HPV7-16/18 (3 nmols)+Poly ICLC (50 µg), (ii) with peptides E7_1-35 and E7_43-77+Poly ICLC (50 µg) or (iii) with 13 SLP peptides (13×50 µg)+IFA/Montanide.
Vaccine-specific immune reactions were evaluated by bleeding the mice 7 days after the first and 6 days after the second vaccination (postboost) and performing ELISpot assays on the purified PBMCs. E7-specific IFN-γ-secreting CD8^+ T cells could be detected in the PBMC of the majority of the treated mice after the first vaccination (figure 7A). Following boosting, a significant improvement of immune reaction was observed in mice vaccinated with hEDA-HPV7-16/18+Poly ICLC (185±50). In addition, the response in the E7_1-35 and E7_43-77+Poly ICLC group was augmented by boosting (94±20). In contrast, boosting vaccination with the 13 SLP peptides+Montanide did not have a strong effect (29±8). As expected, unvaccinated mice harboring day 21 tumors exhibited a relatively small, but detectable, immune response (5±3). But more importantly, hEDA-HPV7-16/18+Poly ICLC induced full regression of 100% of the orthotopic tumors and was more efficacious than the 13 SLP peptides+Montanide (p=0.01) or than E7_1-35 and E7_43-77+Poly ICLC (p=0.067) (figure 7B,C).

**DISCUSSION**
Vaccination strategies based on the in vivo targeting of antigens to DCs have demonstrated to induce specific T-cell immunity against tumors and infectious agents. As part of the preclinical development of an EDA-HPV7-based therapeutic vaccine against HPV-related cervical carcinoma, we have worked to adapt the mEDA-HPV7-16 fusion protein, which was used in initial efficacy experiments in mice, for use in human clinical studies. We have confirmed the antitumor efficacy of mEDA-HPV7-16 vaccine in the absence of adjuvants eliciting a robust cellular immune response. However, the antitumor efficacy is significantly reduced when the TC-1 P3 (A15) variant system, with a reported downregulation of MHC expression, was used. Therefore, we evaluated possible adjuvant therapies that might improve the efficacy of mEDA-HPV7-16 therapeutic HPV vaccine. Cisplatin-based chemotherapy has been the standard of care for metastatic cervical cancer for decades. It is a platinum-containing anticancer drug, which binds to and crosslinks DNA, ultimately triggering cell death (apoptosis). Unfortunately, only approximately one-third of patients with cervical cancer respond to cisplatin-based chemotherapy, with responses typically lasting fewer than 12 months. It has been suggested that cisplatin treatment can promote the release of pro-inflammatory substances from dying tumor cells and convert the tumor microenvironment into a more permissive site with regard to adaptive immune responses. Thus, cisplatin co-administration might provide a mechanism to augment responses against tumor antigens during vaccination. However, it has also been reported that cisplatin fails to induce immunogenic tumor cell death that would allow to stimulate an anticancer immune response. In our experiments, the therapeutic efficacy of mEDA-HPV7-16 was significantly improved when it was combined with cisplatin. In this regard, intratumor administration of EDA-HPV7 in combination with cisplatin (intraperitoneal) was found to be more efficacious than subcutaneous administration in the TC-1 P3 (A15) tumor model. It could be speculated that reduced capacity of cisplatin to induce immunogenic cell death could be restored by intratumoral administration of EDA that might provide a pro-inflammatory signal to DC and improve their maturation in situ. Nevertheless, also subcutaneous vaccination in combination with cisplatin

**Table 1** ISA synthetic long peptides (13 SLP)

| Peptide | Sequence |
|---------|----------|
| E6 1–32 | MHQKRTAMFQDPQERPRKLPCQLTELOQHID |
| E6 19–50 | LPOLCTELOQHIDLIEECVYQKOLLLER |
| E6 41–65 | KQQLRREYDVFARFLCIVALRYDG |
| E6 55–80 | RDLICVYRDGNYAVCDKLCIFKSYI |
| E6 71–95 | DKCLKFYSKISEYRHYCVSYLGTL |
| E6 85–109 | HYCYSLYGTTQEQKPCPLDLIR |
| E6 91–120 | YGTITLEQYNNKPCPLDLIRUCINQKPLCPEEK |
| E6 109–140 | RICINQKPLCPEEKQRHDLKQFRHRNIRGRT |
| E6 127–158 | DKQRKHFRHRNGRTGRCMSSCASSATTREQL |
| E7 1–35 | MHGDTPTLHEYMLDQPETTDLYCYEQLNSSSEEE |
| E7 22–56 | LYCYEQLNNSSEEDIGPQAOEFDRAHYNIVT |
| E7 43–77 | GQAEPDRAHYNIVTFCCCKCDSTLRACQSTHVDIR |
| E7 64–9 | TLRACQSTHVDIRTLLEDILMGTLGCPC QSQK |

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Figure 7  Evaluation of hEDA-HPVE7-16/18 vaccine in a murine orthotopic genital cancer model. Immune responses to the vaccines in naïve mice (A, B) and in mice bearing cervical tumors (C). (A) C57BL/6 mice were immunized by the subcutaneous route with the indicated immunogen and 7 days later, E7 49–57-specific interferon (IFN)-γ-secreting T cells in the indicated organs measured by ELISPOT (n=3–4 mice per group). (B) Percentage of E7 49–57-specific T cells on total CD8+ T cells was measured by tetramer staining (n=3–6 mice per group). (C) Mice received intravaginally TC-1-luc cells at day 1 and were vaccinated at days 9 and 16. E7-specific IFN-γ-secreting cells were measured in the peripheral blood mononuclear cells (PBMCs) 7 days after the first and 6 days after the second vaccination (n=5 mice per group). (D) Tumor follow-up. Change in tumor bioluminescence over time is displayed for each mouse until their sacrifice (data shown by vaccination group). (E) Survival curves. Survival of the different vaccinated groups. Survival of mice vaccinated with hEDA-HPVE7-16/18 was higher than survival of mice treated with SLP ISA/Montanide or E7 1–32+E7 43–77+Poly ICLC (p<0.0001 and p=0.067, respectively using log-rank test). The initial number of mice (gray) and the number of mice surviving at day 68 (black) are also shown. Significant differences were detected using the Fisher’s exact test: *p<0.05, ***p<0.001. SLP, synthetic long peptides.

was able to eliminate tumors efficiently in the TC-1 P3 (A15) model, suggesting that our candidate vaccine could generate clinical benefit in combination with the currently applied chemotherapy.

We then explored whether the combination of mEDA-HPVE7-16 with an adjuvant such as the TLR3 ligand poly-IC could improve CTL priming against E7. In this TC-1 P3 (A15) tumor model, the use of Poly IC, and specially its stabilized version Poly ICLC (Hiltonol) as an adjuvant, significantly improved the anti-HPV efficacy of the vaccine, achieving 100% of tumor rejection. These results prompted us to continue our studies with theTLR3 ligand poly-ICLC.

As part of the preclinical development of an EDA-HPVE7-based vaccine, we adapted mEDA-HPVE7-16 for its use in humans. Thus, mEDA was substituted by hEDA and the E7 from HPV18 was also incorporated to generate the fusion protein hEDA-HPVE7-16/18 to display a broader target population (20% increase), which mirrors the approach used by existing prophylactic vaccines against HPV. Our in vitro experiments confirmed the TLR4-binding capacity of hEDA-HPVE7-16/18 vaccine candidate. The in vitro findings correlated with the in vivo experiments, which measured the induction of HPVE7-specific CTL immune responses and therapeutic efficacy in the TC-1 P3 (A15) tumor model. In this regard, hEDA-HPVE7-16/18 was shown to reproduce the immunostimulatory properties of mEDA-HPVE7-16. But importantly, hEDA-HPVE7-16/18 was able to induce specific T-cell responses against epitopes from the HPVE7 18 variant.
confirming the broader spectrum of the newly developed bivalent vaccine.

HPV genotype distribution analyzes in patients with invasive cervical cancer indicate that HPV 16 and HPV 18 are the two most common types worldwide, which together are responsible for >70% of all cervical cancers. Notably, HPV 18-related cervical carcinomas, particularly those diagnosed at an early stage, have been associated with a poor prognosis and a higher risk of relapse, stressing the need to develop a therapeutic vaccine for both HPV16 and HPV18 genotypes. Taken together, incorporation of the HPV18 E7 sequence into hEDA-HPVE7-16/18 produced a vaccine candidate that yielded high immunogenicity (hEDA-HPVE7-16/18), especially when combined with Poly ICLC.

We compared the hEDA-HPVE7-16/18 vaccine candidate (hEDA-HPVE7-16/18+Poly ICLC) with a previously developed vaccine in an orthotopic model of cervical carcinoma. Immune response induced with the 13 SLP peptides+Montanide in healthy mice was almost undetectable in spleen, PBMC or in the cervical mucosa. However, subcutaneous immunization with hEDA-HPVE7-16/18 or E7 1–35 and E7 43–77 (both adjuvanted with Poly ICLC) induced clear E7-specific immune responses in the spleen and PBMCs (online supplementary figure 3). Interestingly, E7-specific immune responses induced by the vaccines were higher in mice bearing genital tumors, the hEDA-HPVE7-16/18 vaccine being the more immunogenic after boosting when compared with unvaccinated mice. These results might suggest that the presence of genital tumors contributed somehow to the observed immune responses (in PBMCs) following hEDA-HPVE7-16/18 vaccination. Notably, the high E7-specific CD8 T-cell responses observed in PBMCs from hEDA-HPVE7-16/18 vaccinated mice were associated with regression of genital tumors. As a result, the hEDA-HPVE7-16/18 vaccine produced a 100% survival rate. Tumor rejection in this unique immunocompetent animal model of genital HPV-expressing tumors, which retains several immunological features of naturally occurring HPV tumors, requires that vaccine-induced immune responses traffic to the GM and overcome local immunosuppression to allow tumor control. Future experiments are needed to verify the traffic of antitumor T cells induced by the vaccine to the genital mucosa and overcome local immunosuppression to allow tumor control. This is probably similar to what is necessary to induce regression of HPV lesions in patients, and thus these results may better predict the therapeutic efficacy of our candidate vaccination in patients harboring high-grade genital lesions.

In summary, we have generated a bivalent HPV vaccine based on a fusion protein between hEDA and the E7 proteins from HPV16 and HPV18 genotypes. This fusion protein hEDA-HPVE7-16/18 retains the TLR4-binding capacity and pro-inflammatory activities of mEDA and induced strong anti-E7 immune responses in vivo. Vaccination with hEDA-HPVE7-16/18 combined with cisplatin or with Poly ICLC have a strong therapeutic potential in relevant murine models of cervical carcinoma. Our results suggest that this therapeutic vaccine approach is promising for the treatment of cervical tumors that do not respond to current immunotherapies.

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