Intrabodies targeting human papillomavirus 16 E6 and E7 oncoproteins for therapy of established HPV-associated tumors

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Abstract

Background: The oncogenic activity of the high risk human papillomavirus type 16 (HPV16) is fully dependent on the E6 and E7 viral oncoproteins produced during viral infection. The oncoproteins interfere with cellular homeostasis by promoting proliferation, inhibiting apoptosis and blocking epithelial differentiation, driving the infected cells towards neoplastic progression. The causal relationship between expression of E6/E7 and cellular transformation allows inhibiting the oncogenic process by hindering the activity of the two oncoproteins. We previously developed and characterized some antibodies in single-chain format (scFvs) against the HPV16 E6 and E7 proteins, and demonstrated both in vitro and in vivo their antitumor activity consisting of protective efficacy against tumor progression of HPV16-positive cells.

Methods: Envisioning clinical application of the best characterized anti-HPV16 E6 and –HPV16 E7 scFvs, we verified their activity in the therapeutic setting, on already implanted tumors. Recombinant plasmids expressing the anti-HPV16 E6 scFvI7 with nuclear targeting sequence, or the anti-HPV16 E7 scFv43M2 with endoplasmic reticulum targeting sequence were delivered by injection followed by electroporation to three different preclinical models using C57/BL6 mice, and their effect on tumor growth was investigated. In the first model, the HPV16+ TC-1 Luc cells were used to implant tumors in mice, and tumor growth was measured by luciferase activity; in the second model, a fourfold number of TC-1 cells was used to obtain more aggressively growing tumors; in the third model, the HPV16+ C3 cells where used to rise tumors in mice. To highlight the scFv possible mechanism of action, H&E and caspase-3 staining of tumor section were performed.

Results: We showed that both the anti-HPV16 E6 and HPV16 E7 scFvs tested were efficacious in delaying tumor progression in the three experimental models and that their antitumor activity seems to rely on driving tumor cells towards the apoptotic pathway.

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Background

Papillomaviruses were the first class of viruses to be associated with human cancer [1]. Out of over 200 Human Papillomaviruses (HPV) genotypes, only twelve to fourteen, defined as high risk (HR) types, are etiologically involved in virtually all squamous cell carcinomas (SCC) of the cervix, a high percentage of those in the ano-genital area and an increasing fraction of the head and neck cancers (HNSCC) [2, 3].

The causal relation between HPV infection and cancer allowed the development of prophylactic vaccines able to prevent cancer but not intended to cure preexisting infections [4]. Therefore, HR HPV genotypes can persist unapparent after infection and cause the onset of lesions and progression to cancer over years or decades, reliant on co-factors [5].

The HPV oncogenicity is primarily dependent on the continuous expression and activity of the E6 and E7 viral proteins, which are Tumor-associated antigens (TAAs) acting in concert to alter interrelated cellular processes and promoting tumor development through the interaction with over 100 different cellular proteins [6]. E6 and E7 are also recognized as tumor rejection antigens thus representing valid targets for therapeutic vaccination. Hence, two kinds of therapeutic approaches targeting the E6 and E7 oncoproteins are usually implemented. The first one is based on stimulation of the cell-mediated immune response arming E6- and E7-specific CTLs able to reject the HPV tumor [7]. The second one is based on the direct blocking of their oncogenic activity through specific monoclonal antibodies (mAbs) [8].

Therapeutic drugs based on mAbs are largely represented in the biotechnology industry, whereby the European Medicines Agency and the US Food and Drug Administration have approved ninety-eight antibody therapeutics for the European or US market up to date and sixteen are under review (Antibody Society. Approved antibodies. Available at https://www.antibodysociety.org/resources/approved-antibodies/) [9]. In this context, the antibodies in single chain format (scFvs) are well represented due to characteristics which make them suitable to multiple purposes, such as the capacity of effectively inhibiting different protein functions demonstrated by several anticancer applications both in vitro and in vivo [10, 11]. The little-sized scFv format allows ease of manipulation as it comprises only the variable domains of the heavy (VH) and light (VL) Immunoglobulin chains, joined by a flexible linker. The scFv molecules can be engineered according to the purpose, e. g. by grafting the Complementarity Determining Regions (CDR) into different plasmid scaffolds for expression in prokaryotic cells for purification as proteins, or in eukaryotic cells, by viral or non-viral vectors, even as intracellular antibodies (intrabodies) targeting intracellular harmful molecules [12, 13].

It is notable that most therapeutic mAbs either in single-chain or classical format approved so far or under investigation for anti-cancer purposes, target proteins localized on the surface of transformed or infected cells. Instead, in the HPV system, the localization of oncoproteins only in the infected cells prompted us to develop the potential therapeutic scFvs against the oncoproteins as intrabodies.

We previously characterized several scFvs specific for the E7 and E6 oncoproteins of HPV16 (16E7 and 16E6, respectively) in terms of binding epitopes and biophysical features. Two of them were expressed as intrabodies in HPV16-positive tumor cells and showed antitumor activity: the anti-16E7 scFv43M2SD with signal for localization in endoplasmic reticulum (ER) and the anti-16E6 scFvI7nuc with signal for nuclear localization (NLS). Such scFvs were able to hamper cell proliferation and favor apoptosis in vitro in cellular systems, and hindered or delayed neoplastic growth in animal models, in preventive setting [14–16].

In this study, we implement data supporting an effective use of scFv43M2 and scFvI7nuc in tumor therapy. For this purpose, we investigated the antitumor effect of scFvs delivered as intrabodies by electroporation (EP) to HPV16-positive tumors implanted in mice. In addition to being an effective in vitro gene transfer method, EP is emerging as a method for delivery of chemotherapeutics to human tissues [17]. Since a typical feature of HPV cancer is the growth in well-defined areas, EP could represent a delivery system applicable to the treatment of HPV lesions in humans.

The results, obtained with three different HPV tumor models, confirmed the ability of anti-16E6 and –16E7...
scFvs to induce a marked inhibition of tumor growth. Importantly, the anti-tumor treatment was associated with the presence of large apoptotic areas in tumors, substantiating the hypothesis that the scFv-induced perturbation of the E6 or E7 activity can trigger cell death pathways in HPV16+ tumors as already reported in vitro in HPV16+ cells [16].

**Methods**

**ScFv constructs and cell lines**

Selection of the anti-16E7 scFv43 from the ETH-2 library and scFvI7 from the SPLINT library was previously described [14, 16]. ScFv43 was subjected to site-directed mutagenesis to improve stability and the new antibody used thereafter was named scFv43M2 [18]. By subcloning, the scFvs were provided with signals for intracellular localization: scFv43M2 was provided with SEKDEL for retention in ER, and scFvI7 with NLS for nuclear localization. The resulting scFvs were named scFv43M2SD and scFvI7nuc. Two recombinant plasmids expressing irrelevant anti-β-galactosidase scFvs, respectively provided with signals for nuclear targeting (scFvR4nuc) or secretory leader sequence (R4sec), provided by A. Cattaneo [19] were used as controls.

The murine TC-1 cell line, derived from primary lung epithelial cells co-transformed with the HPV16 E6-E7 and activated c-H-Ras oncogenes [20], and C3 cell line, derived from embryonic mouse cells transformed with full HPV16 genome and activated Ras oncogene [21], were grown in RPMI 1640 with 10 mmol/L of HEPES, 1 mmol/L of sodium pyruvate supplemented with 2 mmol/L of nonessential amino acids and 10% FCS. Both cell lines are passages of the original clones and were routinely checked for the presence of HPV sequence and resistance to the G418 antibiotic selection (0.4 μg/ml). They are able to establish subcutaneous tumors in C57BL/6 syngeneic mice, providing models of human HPV16-associated neoplasms. TC-1-LUC cells were obtained by infection with a lentivirus containing the firefly luciferase gene that was generated according to standard procedures [22].}

**Therapeutic setting: intra-tumor scFv delivery in mice by electroporation**

Six-eight week-old female C57BL/6 mice were obtained from Charles River Laboratories Italia, divided into four groups and maintained under specific pathogen-free conditions at the Experimental Animal Department of the Regina Elena National Cancer Institute (Rome, Italy). All experimental procedures were approved by the Institutional Animal Care of the Regina Elena National Cancer Institute and by the Government Committee of National Ministry of Health (85/2016-PR) and were carried out in accordance with EU Directive 2010/63/EU for animal experimentation. In consideration of the ethical suggestions to minimize the number of animals, 4 mice per treatment were used. Three different in vivo experiments were performed, using $5 \times 10^5$ TC-1 Luc, $2 \times 10^5$ TC-1 or $5 \times 10^5$ C3 cells, respectively. Tumor cells were injected subcutaneously (s. c.) into the right inner flank of mice. One week after cancer cell injection, tumors were measurable and the first treatment was administered intra-tumor. Briefly, mice were anesthetized and 50 μg of scFvI7nuc or scFv43M2SD -expressing plasmids, diluted in sterile 0.9% saline solution, were injected centrally into the tumor using a 1 ml syringe with a 30-gauge needle. Recombinant plasmids expressing the irrelevant anti-β-galactosidase scFv provided with NLS (R4nuc) or secretory sequence (R4sec) were used as negative controls, respectively. Immediately after DNA injection, tumors were subjected to electroporation using a BTX ECM 830 square wave generator (Harvard Apparatus) to deliver one unidirectional pulse (100 V/cm, 50 ms) with a BTX tweezer-trode array. This intra-tumor delivery setting was repeated once a week for three times, for a total of four treatments. According to the experimental plan, tumor growth was monitored once or twice a week by digital caliper measurements, or weekly by in vivo imaging. Mice were euthanized after one week from the last treatment for ethical reasons, to avoid animal suffering. In the bioluminescent approach, tumor burden was quantified by measuring the luciferase activity. Briefly, mice were anesthetized and intraperitoneal injection of 150 mg/kg of D-luciferin (Caliper, PerkinElmer, Italy) was performed. Ten minutes later, light emission was acquired for 5 min. Signal was detected using the IVIS Lumina II CCD camera system and analyzed by the Living Image 15 2.20 software package (Caliper Life Sciences, Milan, Italy). Photon emission was measured in specific regions of interest (ROI) and expressed as photon/second/cm²/steradian (p/s/cm²/sr). Higher signal intensity represents higher tumor mass. Tumor volumes were calculated by caliper measurement according to the formula $V = L \times W^2 \times 0.52$, where $V$ is tumor volume, $L$ is tumor length, $W$ is tumor width.

**Histochemical and Immunohistochemical analysis of TC-1 tumors**

The presence of necrotic areas (Fig. 4) in tumor sections was evaluated by routine Hematoxylin/Eosin (H&E) staining by two independent and blinded pathologists. For immunohistochemical staining, five μm-thick sections of paraffine-embedded mouse tumors were treated according to the procedure developed by Bonnet et al. [23]. In brief, deparaffinized and rehydrated sections on polylsine-coated glass slides were subjected to epitope retrieval in sodium citrate buffer, pH 6, for 30 min at
97 °C. After inhibition of endogenous peroxidase, the sections were incubated in humidity chamber overnight at 4 °C with rabbit anti-human/mouse active caspase-3 antigen affinity-purified polyclonal antibody (AF835; B&D Systems, Italy) diluted 1: 2000 in antibody diluent solution. Primary antibody detection and stain were performed in an automated apparatus (Leica BOND-III) with secondary biotinylated universal antibody at a dilution of 1:1000.

After the last washing, sections were H&E counter-stained according to standard procedures. By this 3,3′-Diaminobenzidine (DAB)-H&E-staining (brown and blue-pink, respectively) procedure, apoptotic cells appear brown whereas necrotic cells have pink stained (eosin) nuclei and cytoplasm.

Statistical analysis
Two-tailed Student’s t-test using the GraphPad Prism 8 software was used for correlation data. Two-way repeated measures ANOVA was applied for multiple measurements using SPSS Statistics software version 21. A p < 0.05 was considered statistically significant.

Results
Inhibition of tumor growth by anti-E6 and-E7 scFvs delivered as intrabodies
In this study, to design a treatment mimicking the therapy of already established HPV lesions in humans, we tested the anti-tumor potential of two previously characterized anti-16E6 and -16E7 scFvs in three different therapeutic settings of HPV-associated experimental tumors.

Firstly, the anti-16E6 and –16E7 scFvs ability to hamper development of TC-1 tumors was evaluated. C57/BL6 mice were inoculated s. c. in the right flank with 0.5 × 10⁵ TC-1-LUC tumor cells. After one week, when tumors were palpable, recombinant plasmids expressing scFvI7nuc or scFv43M2SD were injected intra-tumor, immediately followed by EP at the injection site. The procedure was repeated for 3 times at 1-week intervals, for a total of 4 treatments. The irrelevant anti-β-galactosidase scFvR4nuc and scFvR4sec were used as negative controls. Tumor growth was monitored weekly by measurement of luciferase activity.

All mice treated with the irrelevant vectors showed progressive tumor growth. Conversely, tumor development was greatly slowed down in mice treated with scFv43M2SD or scFvI7nuc. Three weeks after tumor challenge, the difference between the luminescent signal of mice treated with the specific scFvs and the respective controls became significant. Luminescent signal quantification of pooled data from animals developing tumors are summarized in Fig. 1. A clear delay in tumor progression was evidenced upon intra-tumor treatment with anti-16E6 and -16E7 scFvs. Mice were followed for 4 weeks from tumor challenge, when the experiment was interrupted for ethical reasons to avoid animal suffering. Images of the mice treated weekly are shown in supplementary data (Fig. 1s).

Secondly, in order to evaluate antitumor scFv activity in a more aggressive tumor condition, an additional experiment was performed by inoculating 2 × 10⁵ TC-1 cells s.c. in the mice right flank. One week after tumor inoculum,
mice were injected intratumor with scFv43M2SD or scFvI7nuc, immediately followed by EP at the injection site. The treatment was repeated 3 times at one-week intervals, in parallel with monitoring of tumor size by caliper, which was continued for one week after the last treatment. Tumor volumes of single mice are shown in Fig. 2. Significant delay of tumor development was obtained in all mice treated with both scFvs targeting the oncoproteins but not in the control mice receiving irrelevant scFvs. In Fig. 2, the averages of tumor weight at the time of mice sacrifice are also shown. The difference between relevant scFvs and their controls confirmed efficacy and specificity of the intrabody treatment even in a more aggressive tumor setting.

Thirdly, the effect of scFvI7nuc was tested in C57/BL6 mice inoculated with $5 \times 10^5$ C3 cells, which are tumor cells harbouring the full HPV16 genome, to extend applicability of the scFv therapy to a different HPV16-positive solid tumor. Similar to previous experiments, intratumor scFvs injection and electroporation in mice were started one week after tumor challenge but treatment was repeated twice at 1-week intervals. Tumor size was measured by caliper at different time intervals. As shown in Fig. 3, effective tumor growth inhibition was obtained by delivery of scFvs even in this HPV tumor model, strengthening the feasibility of such methodology for the treatment of HPV tumors. Two-way repeated measures ANOVA analysis showed high significance with $p = 0.017$ for treatment and $p = 0.0001$ for linear trend.

Two independent and blinded pathologists analysed tumor histology after scFv treatment. H&E staining of tumor sections showed wide areas of necrosis in the scFv-treated tumors (Fig. 4a, panels 43M2SD, I7nuc) that were almost absent in those treated with unspecific intrabodies (Fig. 4a, panels R4sec, R4nuc).

Apoptosis and necrosis are the two major cell death pathways, and can be distinguished based on

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**Fig. 2** Antitumor therapeutic effect of the anti-16E6 scFvI7nuc and anti-16E7 scFv43M2SD on higher inoculum of TC-1 cells. C57/BL6 mice were injected subcutaneously with $2 \times 10^5$ TC-1 cells and treated intratumor with plasmids expressing the anti-16E6 scFvI7nuc and anti-16E7 scFv43M2SD or irrelevant scFvs (CTR scFvs). Each line represents a different mouse within the same treatment group. Two types of control mice treated with R4nuc and R4sec were combined into a single group consisting of 4 total mice to keep the number of mice to a minimum. Treatment was performed four times at one-week intervals, in parallel with tumor size monitoring by caliper measurement. T is the time point in weeks after tumor cell challenge. Tumor growth is expressed as the tumor volume in mm$^3$ at the indicated time points. Significant $p$ values with respect to the corresponding controls are reported on the graphs. In the histogram, the mean weight $\pm$ SD of the tumors treated with therapeutic scFvs, and their controls, excised after mice sacrifice, is reported. Differences are significant with $p = 0.004$ for scFvI7nuc and $p = 0.006$ for scFv43M2SD.
morphological and molecular criteria [24]. To verify which of these two processes takes place following treatment with intrabodies in vivo, an immunohistochemical staining protocol was applied to discriminate between apoptotic and necroptotic cell death through a single staining procedure on tissue sections of TC-1 tumors treated with scFvI7nuc, scFv43M2SD or scFvR4nuc and scFvR4sec as described in Materials and Methods.

As shown in Fig. 4b, only apoptotic death was revealed in the tumors treated with the anti-E7, or anti-E6 intrabodies (panels 43M2SD and I7nuc), while rare apoptotic areas were detected in tumors treated with unspecific intrabodies (panels R4sec and R4nuc). Both pathologists scored the same percentage of apoptotic areas, corresponding to 60% for scFv43M2SD and 30% for scFvI7nuc. A percentage of 5 and 15% was detected in tumors treated with the R4sec and R4nuc irrelevant intrabodies, respectively.

Discussion
HR HPVs, together with environmental and genetic cofactors, can cause cancer in different body districts. The E6 and E7 oncoproteins of HR HPVs play a key role in cellular transformation and maintenance of the transformed status. This circumstance and the unique localization of E6/E7 within tumors can guide therapeutic approaches that are safe and precise because they target such oncoproteins.

The approach we used relies on specific scFvs characterized in previous studies [14–16]. Confocal microscopy results suggested that a key mechanism underlying the antitumor activity of both the anti-16E6 scFvI7nuc targeting cell nucleus and the anti-16E7 scFv43M2SD targeting ER intrabodies is the delocalization of oncoproteins. Furthermore, through immunological assays and Surface Plasmon Resonance (SPR), we showed that the activity of the anti-16E7 scFv43M2SD depends to some extent on interference with the E7/pRb binding [18], whereas the anti-16E6 scFvI7nuc activity seems to be at least partly related to the p53 rescue, with consequent increase of cell death due to necrosis and apoptosis [16]. Interestingly, a p53 rescue suggestive of cross-reaction was observed after transfection with scFvI7nuc of Me180 cell lines, which harbor the HR HPV68 and express an E6 protein with homology of 61.43% to the 16E6, and not after transfection of HeLa cells, harboring the HPV18 and expressing an E6 protein with homology of 57.97% to the 16E6 [25, 26]. This observation suggests the advisability of testing possibly available scFvs, against more than one related HPV genotype, to investigate potential broader activity spectra.

Recently, we also compared our scFvs to Clinical-Stage Therapeutic antibodies (CSTs) by computational analysis,
Fig. 4 Treatment with anti-16E6 and -16E7 scFvs induces cell death by apoptosis in tumor mass. H&E staining (panels a) and active caspase-3 (cleaved caspase) staining (panels b) of HPV tumor sections from mice treated with scFvI7nuc (I7nuc), scFv43M2SD (43M2SD) and the irrelevant scFvR4nuc (R4nuc) and scFvR4sec (R4sec) are presented. Tumors from one representative mouse for each treatment group are shown. Referring to the numbering shown in Fig. s1, mouse # 3501 for I7nuc, #3504 for R4nuc, #3520 for M2SD and #3514 for R4sec were used. With H&E staining, wide areas of necrosis are visible in tumors treated with both therapeutic scFvs, while rare signs of necrosis are detected in tumors treated with the control scFvs (a). With active caspase-3 staining, brown-stained areas meaningful of apoptotic cell death are clearly visible in tumors treated with both therapeutic scFvs while rare apoptotic areas are detected in tumors treated with the control scFvs (b).
and observed that they have properties well-conforming antibodies which have already reached Phase I clinical trial [27].

Delivering proteins to the cytosol is challenging and the same is true also in the case of scFvs. In vivo gene therapy using DNA delivery is a well-established procedure, with clinical trials in progress and some already available drugs such as the ZOLGENSMA® (onasemnogene abeparvovec-xioi), recently approved by FDA for muscular spinal atrophy. In this study, intrabodies were expressed directly in the target tumor cells by electroporating tumors with scFv-expressing recombinant plasmids. However, direct delivery of scFvs as proteins is also feasible [28].

The main goal of this study was to validate the antitumor activity of the previously characterized scFvI7nuc and scFv43M2SD in animal preclinical models that mimic a condition as close as possible to that occurring in humans, where a tumor lesion is already established at the time of diagnosis. The ability of counteracting tumor growth by intratumor expression of the scFvs was investigated in different mouse models.

In the first HPV tumor model used, the TC-1-LUC cells, which allow monitoring of tumor growth in tumor-bearing mice through luminescence imaging, were employed [29]. By luciferase measurements, we could visualize a decreased luciferase activity related to both the scFvI7nuc and scFv43M2SD expression, not observed in cells expressing the scFvR4nuc and scFvR4sec used as negative controls.

A critical situation of more advanced tumor progression was then simulated by using a fourfold higher number of normal TC-1 cells to implant HPV tumor in syngeneic C57/BL6 mice. Tumor growth inhibition was obtained even under these more aggressive experimental conditions.

To ensure that the scFv therapeutic efficacy did not depend on the animal model, the effect of scFvI7nuc was evaluated in a mouse model based on C3 cells, which express slightly higher levels of E6 and E7 with regard to TC-1 cells [30]. The results were comparable to those obtained with TC1 cells. It is to note that all the treatments have been started on well-established tumors while many studies reporting more effective immunotherapies on similar models have been conducted at an early stage of tumor development [31]. Interestingly, the level of tumor inhibition in the TC-1 model was similar to that obtained by inducing cell apoptosis with different treatments [32].

The incomplete inhibition of tumor growth stresses the importance of dosage and timing for efficacy of the scFv treatment, and does not exclude that increased doses of scFvs or a different treatment schedule might result in complete tumor inhibition. Of note, the scFv delivery system based on the electroporation of recombinant plasmids has high safety features that make it suitable for use in humans as well. However, different delivery systems may even increase efficacy of the treatment with scFvs. In this perspective, we are exploring an exosomes-based delivery system which has the capacity of auto-implementing [33].

Histological observation of tumors treated with therapeutc scFvs highlighted the presence of large areas of necrosis that could be due to scFv-induced apoptosis and were almost absent in tumors treated with the irrelevant scFvs. Staining of tumor sections for active caspase-3, which is a major player in the apoptotic process, revealed a high percentage of caspase-3 positive areas in tumors treated with therapeutic scFvs compared to controls. This finding indicates a direct involvement of the scFvs in the apoptotic process thus suggesting a possible biological reason for their therapeutic effect.

The apoptotic process induced in mice tumors by scFv treatment is in agreement with data previously obtained in vitro in HPV16-positive cell lines, where we demonstrated the scFvI7nuc involvement in hampering E6-dependent p53 degradation and rescuing pro-apoptotic activity of the tumor suppressor [16]. The results presented here conclusively demonstrate that both treatments with anti-16E6 or -16E7 intrabodies induce strong apoptosis in tumors.

As far as concerns the scFv43M2SD action, we believe that it may have effects in more than one direction. We have already demonstrated that the scFv43M2SD binding to E7 interferes with the pRb binding and degradation, thus increasing the pRb intracellular pool and reestablishing anti-proliferative activity of the tumor suppressor [15, 18]. However, non-nuclear activity of pRb was reported in the induction of mitochondrial apoptosis via direct interaction of pRB with Bax [34]. Accordingly, a fraction of endogenous pRB is constitutively associated with mitochondria. Hence, it could be hypothesized that the decreased pRb degradation in 43M2SD-expressing cells may increase mitochondrial pRb levels thereby inducing the intrinsic pathway of apoptosis.

Nevertheless, it cannot be excluded that scFv43M2SD, in virtue of the SEKDEL signal, may exert anticancer activity also through a mechanism involving the ER stress. Indeed, over-expression of proteins binding to the SEKD EL receptors on ER was shown to induce the release of important mediators of ER homeostasis and the ER stress response [35, 36]. Both the ER stress response and the activation of the mitochondrial pathway of apoptosis may contribute to the tumor growth inhibition after the scFv43M2SD delivery to tumor cells.

In Fig. 5, a schematic representation of the hypothetical and demonstrated effects of intrabodies targeting the oncoproteins, is shown.

Although the E6 and E7 action has been extensively studied, it should not be excluded that in the future new
functions performed in other cellular compartments will be discovered. In this regard, the implementation of new constructs to provide these or other scFvs with different signals for intracellular localization may represent a useful opportunity. Different antigen-specific scFvs can bind to different epitopes of the same protein thus potentially interfering with different protein functions. This may have therapeutic relevance since the pro-tumor action is a mosaic of activities that could be prevented as a whole or even modulated separately. Furthermore, since the two oncoproteins exert a concerted action, the concomitant inhibition of E6 and E7 may be more efficacious than the inhibition of only one of them; for this reason, it could be useful to study the effect of anti-16E6 and anti-16E7 scFvs in combination.

Conclusion
This study shows in preclinical models the efficacy of two intrabodies against the E6 and E7 oncoproteins in counteracting the growth of HPV16 tumors. This represents a step forward for the treatment of HPV tumors, but further studies will be needed to optimize delivery, doses, timing and number of administrations for their translation to the clinic. The localized expression of the transgene increases the safety of the treatment, which can be repeated as many times as necessary since the plasmid vectors are free from undesired pathogenicity and immunogenicity. Furthermore, the effectiveness of electroporation, a methodology allowed for human treatment, to deliver scFvs to tumors was confirmed.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s13046-021-01841-w.

Additional file 1: Fig. s1. Antitumor effect of scFvs delivered to TC-1-luc HPV tumors. Imaging of single mice challenged with TC-1-luc tumors and treated with scFvI7nuc, scFv43M2SD or scFvR4nuc and R4sec as controls.
Treatments were delivered four times at one-week intervals (from T1 to T4). Mice are indicated by numbers on the side. T is the time in weeks after tumor cell challenge. Luminescence was quantified as described in Methods at indicated time points before the sacrifice of mice for ethical reasons (1).

Abbreviations
HPV: Human Papillomavirus; HR: High Risk; SCC: Squamous Cell Carcinoma; HNSCC: Head and Neck Squamous Cell Carcinoma; TAAn: Tumor Associated Antigen; CT: Cytotoxic T-Lymphocyte; mAbs: Monoclonal Antibodies; VH: Variable Heavy region; VL: Variable Light region; CDR: Complementarity Determining Region; ER: Endoplasmic Reticulum; NLS: Nuclear Localization Signal; s. c.: Subcutaneously; EP: Electroporation; H&E: Hematoxylin/Eosin; DAB: 3,3′-diaminobenzidine; SPR: Surface Plasmon Resonance; CSTs: Clinical Stage Therapeutics

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Authors’ contributions
Conceptualization, L.A. and P.D.B.; methodology, L.A., P.D.B. and F.P.; validation, L.A., C.A. and A. V.; investigation, L.A., F.P., M.A.C. and C.B.; resources, L.A., P.D.B. and A. V.; writing—review and editing, L.A., C.A., A.V., F.P. and P.D.B.; visualization, L. A. and C.A.; supervision, L.A. and A.V.; project administration, L.A.; funding acquisition, L.A., A.V. and P.D.B. All authors read the article and gave consent to its publication. The author(s) read and approved the final manuscript.

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Availability of data and materials
The data that support the findings of this study are available from the corresponding author, upon reasonable request.

Ethics approval and consent to participate
All experimental procedures were approved by the Institutional Animal Care of the Regina Elena National Cancer Institute and by the Government Committee of National Ministry of Health (85/2016-PR) and were carried out in accordance with EU Directive 2010/63/EU for animal experimentation.

Consent for publication
Not applicable.

Competing interests
The authors declare no conflict of interest.

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References
1. zur Hausen H. Papillomaviruses and cancer: from basic studies to clinical application. Nat Rev Cancer. 2002;2:242.
2. de Mattei C, Plummer M, Vignat J, Franceschi S. Worldwide burden of cancer attributable to HPV by site, country and HPV type. Int J Cancer. 2017;141(4):654-70.
3. Castellague X, Alemany L, Quer M, Halcè G, Quirós B, Tous S, et al. HPV Involvement in Head and Neck Cancers: Comprehensive Assessment of Biomarkers in 3680 Patients. J Natl Cancer Inst. 2016;108(6):dvo403 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/26823521/.
4. Human Papillomavirus Vaccines [Int. Drugs and Lactation Database (LactMed). National Library of Medicine (US); 2006 [cited 2020 Aug 14]. Available from: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3000765/.
5. Graham SV. The human papillomavirus replication cycle, and its links to cancer progression: A comprehensive review. Clin Sci Portland Press Ltd. 2017;131:2201–21 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/2879073/.
6. Cohen PA, Jhingran A, Oarkin A, Denny L. Cervical cancer. Lancet Lancet Publishing Group. 2019;393:169–82 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/30638582/.
7. Yan J, Reichenbach DK, Corbit N, Hokey DA, Ramanathan MP, McKinney KA, et al. Induction of antitumor immunity in vivo following delivery of a novel HPV-16 DNA vaccine encoding an E6/E7 fusion antigen. Vaccine. 2009;27(3):431–40 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/19022315/.
8. Jiang Z, Albanese J, Kesterson J, Warrick J, Karakabuktsian R, Dadachova E, et al. Monoclonal Antibodies Against Human Papillomavirus E6 and E7 Oncoproteins Inhibit Tumor Growth in Experimental Cervical Cancer. Transl Oncol. 2019;12(10):1289–95 [cited 2020 Jun 27] Available from: https://pubmed.ncbi.nlm.nih.gov/31325765/.
9. Antibody therapeutics approved or in regulatory review in the EU or US - The Antibody Society . [cited 2020 Aug 14]. Available from: https://www.antibodysociety.org/resources/approved-antibodies/.
10. Accardi L, Di Bonito P. Antibodies in single-chain format against tumour-associated antigens: present and future applications. Curr Med Chem. 2010;17(17):1730–55.
11. Frenzel A, Schirrmann T, Hust M. Phage display-derived human antibodies in clinical development and therapy. mAbs. Taylor and Francis Inc. 2016;8(2):1177–94 [cited 2020 Sep 15] Available from: /pmc/articles/PMC5059835/;report=abstract.
12. Holliger P, Hudson PJ. Engineered antibody fragments and the rise of single-domain biologics. Nature Biotechnology. 2005;23:1126–36 [cited 2020 Sep 15] Available from: https://pubmed.ncbi.nlm.nih.gov/16151406/.
13. Lin Y, Chen Z, Hu C, Chen ZS, Zhang L. Recent progress in antitumor functions of the intracellular antibodies. Drug Discovery Today. Elsevier Ltd. 2020;25 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/32112969/.
14. Accardi L, Donà MG, Di Bonito PGC. Intracellular anti-E7 human antibodies in single-chain format inhibit proliferation of HPV16-positive cervical carcinoma cells. Int J Cancer. 2005;116(4):564–70.
15. Accardi L, Paolini F, Mandarino A, Percario Z, Di Bonito P, Di Carlo V, et al. In vivo antitumor effect of an intracellular single-chain antibody fragment against the E7 oncoprotein of human papillomavirus 16. Int J Cancer. 2014;134(1):2742.
16. Amici C, Vastini M, Versaci F, Paolini F, Percario Z, Di Bonito P, et al. A novel intracellular antibody against the E6 oncoprotein impairs growth of human papillomavirus 16-positive tumor cells in mouse models. Oncotarget. 2016;7(13):15539.
17. Young JL, Dean DA. Electroporation-Mediated Gene Delivery. Adv Genet. 2015;89:49–88 [cited 2020 Sep 10] Available from: https://pubmed.ncbi.nlm.nih.gov/25620008/.
18. Accardi L, Donà MG, Mileo AM, Paggi MG, Federicco A, Torrei P, et al. Retinoblastoma-independent antiproliferative activity of novel intracellular antibodies against the E7 oncoprotein in HPV 16-positive cells. BMC Cancer. 2011;11(1):17 [cited 2020 Jun 27] Available from: http://www.biomedcentral.com/1471-2407/11/17.
19. Lener M, Horn IR, Cardinalle A, Messina S, Nielsen UB, Rybak SM, et al. Diverting a protein from its cellular location by intracellular antibodies: The case of p21Ras. Eur J Biochem. 2000;267(11):1196–205 [cited 2020 Aug 20] Available from: https://pubmed.ncbi.nlm.nih.gov/10672831/.
20. Lin KY, Guaminier FG, Staveley-O’Carroll KLH, August JT, Pardoll DMAT. Treatment of established tumors with a novel vaccine that enhances major histocompatibility class I presentation of tumor antigen. Cancer Res. 19965621–6.
21. Feltkamp MC, Smits HL, Vierboom MP, Minnaar RPD, Jongh BM, Drijfhout JW, ter Schegget J, Meleif CJ, Kast WM. Vaccination with cytotoxic T lymphocyte epitopecontaining peptide protects against a tumor induced by human papillomavirus type 16-transformed cells. Eur J Immunol. 1993;23:2242–9.
22. Paolini F, Curico G, Cordeiro MN, Massa S, Mariaini L, Pimpinelli F, de Freitas AC, Fanconi R.Venuti A. HPV 16 E5 oncoprotein is expressed in early stage carcinogenesis and can be a target of immunotherapy. Hum Vac Immunother. 2017;13(2):291–7.
23. Bonnet MC. Immunohistological Tools to Discriminate Apoptotic and Necrotic Cell Death in the Skin. In: Methods in molecular biology (Clifton, NJ). Methods Mol Biol. 2013. p. 135–42. [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/23733574/.

24. Edinger AL, Thompson CB. Death by design: Apoptosis, necrosis and autophagy. Curr Opin Cell Biol. 2004;16:663–9 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/15530778/.

25. Howie HL, Katzenellenbogen RA, Galloway DA. Papillomavirus E6 proteins. Virology. 2009;384:324–34.

26. PaVE: Papilloma virus genome database. [cited 2020 Aug 17]. Available from: https://pave.niaid.nih.gov/#search/pv_specific_blast.

27. Amici C, Donà MG, Chirullo B, Di Bonito P, Accardi L. Epitope Mapping and Computational Analysis of Anti-HPV16 E6 and E7 Antibodies in Single-Chain Format for Clinical Development as Antitumor Drugs. Cancers (Basel). 2020;12(7):1803 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/32640530/.

28. Zhang C, Ötjengerdes RM, Roewe J, Mejias R, Marschall ALJ. Applying Antibodies Inside Cells: Principles and Recent Advances in Neurobiology, Virology and Oncology. BioDrugs Adis. 2020;34:435–62 [cited 2020 Aug 20] Available from: https://pubmed.ncbi.nlm.nih.gov/32301049/.

29. Hung CF, Calizo R, Tsai YC, He L, Wu TC. A DNA vaccine encoding a single-chain trimmer of HLA-A2 linked to human mesothelin peptide generates antitumor effects against human mesothelin-expressing tumors. Vaccine. 2007;25(11):27–35.

30. Paolini F, Massa S, Manni I, Franconi R, Venuti A. Immunotherapy in new pre-clinical models of HPV-associated oral cancers. In: Human Vaccines and Immunotherapeutics. Landes Bioscience. 2013. p. 534–43. [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/23296123/.

31. Venuti A, Curzio G, Mariani L, Paolini F. Immunotherapy of HPV-associated cancer: DNA/plant-derived vaccines and new orthotopic mouse models. Cancer Immunology, Immunotherapy. Springer Science and Business Media Deutschland GmbH. 2015;64:1329–38 [cited 2020 Sep 7] Available from: https://pmc/articles/PMC4554738/?report=abstract.

32. Kim JE, Lee JJ, Jin DH, Lee WJ, Bin PG, Kim S, et al. Sequential treatment of HPV E6 and E7-expressing TC-1 cells with bortezomib and celecoxib promotes apoptosis through p-p38 MAPK-mediated downregulation of cyclin D1 and CDK2. Oncol Rep. 2014;31(5):2429–37 [cited 2020 Sep 7] Available from: https://pubmed.ncbi.nlm.nih.gov/24627094/.

33. Ferrantelli F, Arenaccio C, Manfredi F, Olivetta E, Chiozzi C, Leone P, et al. The intracellular delivery of anti-HPV16 E7 scFvs through engineered extracellular vesicles inhibits the proliferation of HPV-infected cells. Int J Nanomedicine. 2019;14:35–68 [cited 2020 Aug 14] Available from: /pmc/articles/PMC6684412/?report=abstract.

34. Hilgendorf KJ, Leschiner ES, Nedelcu S, Maynard MA, Calo E, Ianari A, et al. The retinoblastoma protein induces apoptosis directly at the mitochondria. Genes Dev. 2013;27(9):1003–15 [cited 2020 Aug 14] Available from: /pmc/articles/PMC3656319/?report=abstract.

35. Pérez-Trujillo JJ, Robles-Rodríguez OA, Garza-Morales R, García-Garcia A, Rodríguez-Rocha H, Villanueva-Olivo A, et al. Antitumor Response by Endoplasmic Reticulum-Targeting DNA Vaccine Is Improved by Adding a KDEL Retention Signal. Nucleic Acid Ther. 2018;28(4):252–61 [cited 2020 Aug 14] Available from: https://pubmed.ncbi.nlm.nih.gov/29733248/.

36. Lee SY, Oh JY, Kang TH, Shin HS, Cheng MA, Farmer E, et al. Endoplasmic reticulum stress enhances the antigen-specific T cell immune responses and therapeutic antitumor effects generated by therapeutic HPV vaccines. J Biomed Sci. 2019;26(1):1–8.