INTRODUCTION

Head and neck squamous cell carcinoma, which originates in the oral cavity, pharynx, and larynx, is the most common malignant histology arising in the head and neck region. Head and neck squamous cell carcinoma is the sixth most common cancer type in the world, with 800,000 new diagnoses and 400,000 patient deaths per year. Alcohol and tobacco use are the main etiologies of conventional HNSCC, and cellular immunity to neoantigens likely plays a key role in HNSCC clinical outcomes. Immune checkpoint inhibitors (CPIs) have brought new treatment options and hopes to patients with recurrent and/or metastatic HNSCC. However, many patients do not benefit from CPI therapies, highlighting the need for novel immunotherapy or combinatorial strategies. One such approach is personalized cancer vaccination targeting tumor-associated antigens and tumor-specific antigens, either as single agents or in combination with other therapies. Recent advances in next-generation genomic sequencing technologies and computational algorithms have enabled efficient identification of somatic mutation-derived neoantigens and are anticipated to facilitate the development of cancer vaccine strategies. Here, we review cancer vaccine approaches against HNSCC, including fundamental mechanisms of a cancer vaccine, considerations for selecting appropriate antigens, and combination therapies.

KEYWORDS
cancer vaccine therapy, clinical trial, head and neck squamous cell carcinoma, tumor-associated antigen, tumor-specific antigen

Abbreviations: APC, antigen-presenting cell; cDC1, conventional type 1 dendritic cell; cDC2, conventional type 2 dendritic cell; CPI, immune checkpoint inhibitor; CR, complete response; CRT, chemoradiotherapy; CTA, cancer testis antigen; DC, dendritic cell; EBNA1, Epstein-Barr nuclear antigen 1; EZH2, enhancer of zeste homolog 2; HNSCC, head and neck squamous cell carcinoma; HPV, human papillomavirus; IFN-γ, interferon gamma; IL, interleukin; indel, insertion/deletion; LMP2, latent membrane protein 2; LN, lymph node; MS, mass spectrometry; NGS, next-generation sequencing; OS, overall survival; PD-1, programmed cell death-1; PD-L1, PD-1 ligand; PFS, progression-free survival; Rag, recombination activating gene; RNA-seq, RNA sequencing; SLP, synthetic long peptide; SNV, single nucleotide variant; TAA, tumor-associated antigen; TAP, transporter associated with antigen processing; TCR, T-cell receptor; Th1, type 1 helper T cell; TMB, tumor mutational burden; TSA, tumor-specific antigen.

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without significant alcohol and tobacco use histories, and these patients tend to be younger. Human papillomavirus-related HNSCC has significantly increased in recent years and is generally more responsive to CRT, with a better prognosis than HPV-negative conventional HNSCC.\(^1\)\(^2\)

Head and neck squamous cell carcinoma occurs in regions essential for swallowing, breathing, and speaking and has a significant functional impact on afflicted patients. Balancing clinical outcomes and preservation of these functions through optimization of multimodal treatments, including surgery, chemotherapy, and radiotherapy, has thus been a major focus in the last 50 years. With these extended efforts, the 5-year survival rate of patients with conventional HNSCC has improved modestly over several decades, but remains at 40%-50% for locally advanced disease.\(^1\)\(^2\)

The success of cancer immunotherapy has dramatically altered the landscape of cancer treatment introducing a fourth pillar of therapy for patients. There are various kinds of immunotherapeutic treatments for cancer, such as CPIs, small molecules, vaccines, cell-based, and cytokine therapies. Notably, in these immunotherapeutic treatment options, the revolution in cancer treatment has been through the application of CPIs, including anti-CTLA4, anti-PD-1, and anti-PD-L1.\(^3\) The promising effect of CPIs on various kinds of cancers also validated the existence of immunity against self-generated cancer cells. A key feature of immunotherapy is its durability that, when successful, represses cancer relapse.

Pivotal phase III trials (CheckMate 141 and KEYNOTE 048) resulted in the approval of anti-PD-1 in the recurrent and/or metastatic HNSCC setting.\(^4\) Despite the excitement surrounding this approach, only 15%-20% of HNSCC patients benefit from CPIs, thus highlighting the development of new immunotherapeutic methods or novel combinatorial strategies as an urgent task. Across cancer types, response rates to CPIs have, at least in part, been linked to TMB.\(^5\) The genomics analyses of HNSCC has not identified widely shared oncogenic driver mutations but did show relatively high TMB.\(^6\)\(^7\) In addition, HNSCC is among the most highly immune-infiltrated cancers.\(^8\) These data suggest that HNSCC is potentially immunotherapeutic-responsive. Despite this feature of HNSCC and early success, negative findings from two recent highly anticipated phase III trials highlight the need for additional approaches. The EAGLE trial combining anti-CTLA4 (tremelimumab) and anti-PD-L1 (durvalumab) (NCT02369874) failed to meet endpoints vs standard of care.\(^9\) The phase III JAVELIN Head and Neck 100 study (NCT02952586) asked whether the addition of anti-PD-L1 Ab (avelumab) to standard HNSCC CRT improved outcomes compared with CRT alone.\(^10\) This trial was terminated early because interim analysis found it was unlikely to show a difference compared with standard of care. These data indicate the urgent need for approaches to enhance antitumor immunity in HNSCC treatment. Cancer vaccination therapy represents an important approach. In this review, we aim to discuss the mechanism of cancer vaccination therapy, recent advances in antigen selection, and the current status of clinical cancer vaccination therapy for HNSCC.

2 | CANCER IMMUNOEDITING CONCEPT

Prior to discussing cancer vaccination, we briefly review the long and sometimes controversial history of defining host immune response to cancers. For several decades there was an ongoing debate about whether a cancer immune-surveillance mechanism exists. In the 1950s, Thomas and Burnet conceived of an idea for a host immune-surveillance system that served to prevent the widespread development of cancers.\(^11\)\(^12\) Specifically, they hypothesized that the immune system would recognize and eliminate cancers that continually developed from normal tissues. However, multiple lines of experimentation embroiled this idea in controversy until experiments completed two decades ago by Schreiber, Smyth and others.\(^13\)\(^14\) In particular, Schreiber definitively determined the existence of immune-surveillance for cancer using immunodeficient genetically engineered mouse models.\(^15\) This concept was further developed, and a new hypothesis of cancer immunoediting was proposed.\(^16\) In this framework, cancer development can be divided into three phases: elimination, equilibrium, and escape phases. Nascent tumors undergo immunoediting before manifesting as clinically recognizable disease. In the first elimination phase, cancer cells with high-affinity neoantigens are eliminated by the immune system. In the subsequent equilibrium phase, cancer cells that have lost strong neoantigens or have developed resistance mechanisms remain dormant in balance with the immune system. Clinically evident cancers are seen in the escape phase, having lost potent antigens. This latter concept was first illustrated by Matsushita et al, who analyzed an unedited methylcholanthrene-induced sarcoma from Rag KO mice and found the tumor retained a highly immunogenic neoantigen.\(^17\) Notably, when this Rag-derived tumor was transplanted into immunocompetent WT mice, many of the tumors were rejected, but some tumors grew and formed escape tumors. Escape tumors lost a specific neoantigen present in parental tumors, consistent with the cancer immunoediting concept. Cancer vaccination therapy targets immunoedited tumors and as highly immunogenic antigens could be lost in these tumors, which antigens to use for vaccination is an important consideration.

3 | MECHANISMS OF CANCER VACCINATION

The goal of cancer vaccination therapy is to increase antigen-specific CD4+ and CD8+ T cells that recognize and eradicate tumor cells. Thus, understanding of endogenous antigen-specific T cell responses to vaccination therapies and developing efficient methods to increase antigen-specific effector T cells have been primary goals in current approaches.

The APCs are the central players to induce robust antigen-specific T cell responses by vaccination therapies. Antigen-presenting cells are specialized immune cells that are capable of taking up antigen and presenting it to naïve CD4+ and CD8+ T cells to enhance activation (Figure 1). CD8α+/CD103+ (mouse) and CD141+ (human)
Antigen-presenting cells additionally present tumor antigens on MHC-I molecules and activate CD8⁺ T cells through cross-presentation (Figure 2). Costimulatory signals such as CD80/86 from DCs are essential for T cell priming. CD8⁺ TCR engagement with MHC-I bound peptide results in activation and differentiation into CTLs. Thus, these CTLs are the ultimate effectors in recognizing MHC-I/peptide on cancer cells with resultant release of cytokines such as IFN-γ/tumor necrosis factor-α, perforin, and granzyme to eradicate cancer cells.

Recent data have highlighted dynamic epigenetically driven CD8⁺ T cell differentiation using viral and antigen-specific murine tumor models. Notably, cancer vaccination therapy using lymphocytic choriomeningitis virus gp33 expressing B16 melanoma showed induction of Tcf1⁺PD-1⁺CD8⁺ stem-like T cells that were critical for tumor control. These data show that cancer vaccination therapy could have an impact on T cell character in addition to increasing antigen-specific T cells. Moreover, clinical trials of RNA-based neoantigen vaccination for melanoma patients showed one-third of selected neoepitopes for vaccination strengthened existing T cell responses, while two-thirds of neoepitopes induced de novo responses, indicating cancer vaccination expands the TCR clonality and provokes novel T cell responses. In agreement with these studies, a recent paper reported a phase Ib clinical trial in which combination therapy of anti-PD-1 and neoantigen vaccination was used in advanced melanoma, non-small-cell lung cancer, and bladder cancer patients. Intriguingly, patients with prolonged PFS showed increased frequency of effector memory T cells, expanded TCR clonality, and increased infiltration of TCF7⁺CD8⁺ stem-like T cells in tumors. Notably, novel T cell responses generated after neoantigen vaccination suggested the existence of antigen spreading. Patients with antigen spreading showed prolonged PFS, indicating that this phenomenon could be involved to induce robust anticancer effect using cancer vaccination therapy.

4 | VACCINATION ANTIGENS

The goal of cancer vaccination is to obtain anticancer effects by activating or increasing an effective CD4⁺/CD8⁺ antigen-specific T cell response. Most commonly, vaccination can be accomplished...
by injecting peptides or antigen-encoding DNA or RNA. The ideal properties for vaccine peptides include cancer cell-specific expression, high immunogenicity and, ideally, a cancer cell-specific functional dependency. In general, the types of antigens used for treatment can be divided into TAAs and TSAs. In the following section, we describe the characteristics of each antigen subtype, including those relevant for HNSCC cancer vaccination therapy.

4.1 Tumor-associated antigens

Tumor-associated antigens are strongly expressed in cancer cells but are retained, often weakly, in normal tissues. Tumor-associated antigens are nonmutated antigens and are thought to be applicable for a variety of cancers. However, a major concern with TAAs as vaccine targets is the possibility of inducing autoimmune toxicity in normal tissues, such as colitis, hepatitis, or rapid respiratory failure. To date, many vaccination studies using TAAs have been completed without clinical efficacy, likely due to TAAs being normal tissue-derived antigens, which are subject to central or peripheral tolerance. Although some T cells that specifically bind to TAAs could remain, most TAA-specific T cells with high-affinity TCRs are removed during development by negative selection. Cytotoxic ability and activation of T cells are thought to be associated with TCR binding affinity, which may be one of the reasons why TAA vaccination is not sufficiently effective. For example, TP53 is the most frequently mutated gene in HNSCC. As a result, mutant and WT TP53 tetramer proteins tend to accumulate in most HNSCC cancer tissues harboring TP53 mutations. The TP53 tetramer reagents identify specific endogenous antigen-specific T cells in HNSCCs. In a phase I clinical study, patient-derived DCs were loaded with WT peptides then injected into inguinal LNs of HNSCC patients (NCT00404339). The results showed increased TP53-specific T cells in 11/16 patients but IFN-γ secretion in only 4/16 patients. Cancer testis antigens are TAAs that are expressed in a variety of tumors and also show limited expression in germline tissues, including ovary or testis. As CTAs are only present in cancer cells in peripheral tissue, they frequently show immunogenicity. In general, germline tissues do not express MHC-I molecules, and CTAs are thought to be less likely to cause autoimmune side-effects in normal tissues. Cancer testis antigens are known to be expressed in only a limited number of cancer types, potentially reducing the applicability.
of CTA-targeted immunotherapy. In the HNSCC setting, Zandberg et al. completed a phase I trial involving seven patients with recurrent and/or metastatic HNSCC. They used a MAGE-A3 vaccine and found four of seven patients with T cell and Ab response without serious side-effects. Another phase I trial (UMIN000008379) has been reported in which three kinds of CTAs were combined and injected s.c. They injected short peptides restricted to HLA-A24 and showed that peptide-specific CD8+ T cell responses were observed only when these peptides were injected into HLA-A24 patients. Notably, patients who responded to all three CTAs showed improved OS, suggesting that the combination of several epitopes could be useful to prolong OS.

4.2 | Tumor-specific antigens

Tumor-specific antigens are theoretically more attractive vaccination targets due to the specificity of tumor cell expression. Tumor-specific antigens are recognized as nonself by the immune system and are less likely to induce autoimmunity compared with TAAs. Tumor-specific antigens are classified as foreign antigens associated with viral infection or neoantigens that arise from cancer-specific SNVs and indels.

Human papillomavirus-related HNSCCs have dramatically increased in the last two decades, and viral-specific proteins have been explored as targets. T cells can recognize viral antigens in HPV-related cancers, including HNSCC and cervical cancer, and HPV-related oncoproteins such as E6 and E7, can be targeted in these cancers. A pilot study (NCT00257738) that treated recurrent HNSCC patients with HPV-16-derived peptides in conjunction with HIV-derived “Penetrin” peptide showed T cell responses in PBMCs from vaccinated patients. Penetrin peptide is thought to allow the entire peptide to translocate through the cell membrane and into the endoplasmic reticulum and Golgi apparatus, which promotes TAP independent antigen presentation. A recent phase II clinical trial (NCT02426892) combined nivolumab and HPV-16 vaccine ISA101, which encodes nine overlapping E6 peptides and four overlapping E7 peptides. In this study, ISA101 long peptide was tested in 24 patients with incurable HPV-related cancer, of whom 22 patients had oropharyngeal cancer. The results showed that the overall response rate was 33% with the median OS of 17.5 months. These promising data from combination therapy suggest that ISA101 long peptides might increase antigen-specific CD4+/CD8+ T cells and augment the efficacy of anti-PD-1 treatment. Furthermore, nasopharyngeal cancer is often an Epstein-Barr virus-related malignancy with EBNA1 and LMP2 as virus-specific antigens. In a clinical trial (NCT01147991) using modified vaccinia Ankara encoding a functionally inactive EBNA1 and LMP2 as a therapeutic vaccine, CD4+/CD8+ T cell responses were also observed.

Cancer-specific somatic mutations can be classified as driver mutations that mainly contribute to cancer development and progression, and passenger mutations, which are bystander mutations that accumulate in the process of cancer development. In addition, fusion-genes, which are sometimes present and expressed in the head and neck cancers, including adenoid cystic carcinoma, have been shown to stimulate cancer immunity. Despite the potential for these genomic alterations to be immune targets, clinically evident cancers will either not express or will have lost many of the potential neoantigens. The rare neoantigens that remain to be recognized by the immune system likely have either low immunogenicity or “survived” due to other escape mechanisms. Considering the diversity of HLA types in each patient, although targeting driver mutations represents an attractive approach that can also target a cancer cell dependency, only limited patients might benefit. However, there is another potential benefit that shared driver mutation vaccines can be used across patients. Similar to small molecule therapies, this approach can also lead to the escape-tumor formation. In parallel, other groups have focused on using combinations of neoantigens from passenger mutations for vaccinations and showed promising results. The process of selecting neoantigens from passenger mutations that are unique to individual patients is an evolving field.

5 | TUMOR-SPECIFIC ANTIGEN SELECTION ALGORITHMS

Although many groups are trying to use TSAs as neoepitope candidates, it is still challenging to predict them accurately. The classical cDNA library screening approach is labor-intensive and ineffective in detecting some TSAs from GC-rich or low expression transcripts. The revolution in cancer genomics has made it possible to predict actionable neoepitopes with high probability by combining NGS data (whole exome and RNA-seq) with in silico analysis. However, many false-positive candidates are reported using only in silico prediction. A few reasons for this include: (i) less than accurate consideration of the numerous transcriptional and posttranscriptional events that regulate antigen processing and presentation; (ii) the position of certain mutations within the epitope that could function as an anchor for MHC molecules; and (iii) some mutations in neoepitopes alter TCR structural interaction. Together, these and other factors highlight bona fide neoepitope prediction from in silico analysis as still an imperfect approach.

Analysis of presented peptides on cancer cell MHC molecules with MS is considered by many to be the most reliable technique to identify neoepitopes. A typical schema to detect neoepitopes is shown in Figure 3. Ebrahimi-Nik et al. suggested that the combination of genomics, unbiased discovery MS immune-peptidomics, and targeted MS was useful to detect neoepitopes that elicit actual tumor rejection. Notably, they found that some of these neoepitopes showed low-affinity binding to MHC-I and could be missed by in silico analysis, suggesting the high specificity and robustness of MS. However, MS neoantigen identification is not widely accessible, requires synthesis...
of candidate peptides, and is time-intensive. Thus, new methods of narrowing down potential neoepitopes and reducing the time of the identification process are essential, especially in the context of clinical vaccine development where initiation of therapy is critical. To address this latter issue, Chen et al. proposed two strategies to accelerate neoantigen identification: (i) targeted sequencing of cancer-related gene mutations; and (ii) building an inventory of shared neoantigen peptide libraries of common solid tumors. They showed that these methods were effective in narrowing down the number of neoepitope candidates and also contributed to reducing the time from prediction to patient vaccination. Importantly, current approaches primarily focus on SNVs to detect TSAs, but there are numerous indel events in cancer development that also yield TSAs. Recently, MS data identified neoantigen candidates from noncanonical reading frames, including introns, 5′-UTRs, 3′-UTRs, and noncoding RNAs. Considering that exons occupy only approximately 2% of the genome and 75% of the remaining region can be potentially translated, current in silico algorithms might miss the detection of many useful neoepitopes. However, harvesting a sufficient amount of high-quality tumor tissues to perform MS is often difficult in the clinical setting. In addition, little is known about the long-time harvesting effect on proteomics, especially in surgery-derived clinical samples. Needle biopsies can overcome these complications but might not be able to process sufficient tissues. The establishment of an efficient procedure to carry out MS should accelerate identification of neoantigens.

6 | VACCINATION PLATFORMS

6.1 | Peptide vaccine

Peptide vaccination is generally thought to be safe and represents the most common technology. However, the major limitation is the time required for vaccine generation (2-3 months), which is relevant in the context of a patient with metastatic disease and limited lifespan. Many clinical trials using peptide vaccination have been completed. According to these trials, it is becoming clear that single epitope vaccination only could lead to escape-tumor formation due to the tumor heterogeneity. Short peptides under 11 amino acids do not require processing by APCs and can efficiently bind to MHC-I of nucleated cells as epitopes. However, when T cells are stimulated by nucleated cells other than professional APCs without costimulatory factors, anergy or a dysfunctional state could be induced. Synthetic long peptides, ranging from 20 to 35 amino acids, are efficiently processed by DCs and can be presented on both MHC-I and MHC-II molecules with costimulatory factors. Thus, SLPs are suggested to be able to activate both CD4+ and CD8+ T cells in a balanced manner of they include strong MHC-I and MHC-II epitopes. As a result, robust T cell priming and induction of memory T cells lead to a robust therapeutic effect.

A clinical trial identified neoantigens from six patients with advanced melanoma, and vaccinated these patients with up to 20 distinct neoantigen peptides. As a result, an increase of neoantigen-specific CD4+/CD8+ T cells in the patients’ PBMCs was
detected, and CR were observed in four cases. Two cases, who showed progressive disease and were treated with anti-PD-1 therapy after vaccination therapy, finally achieved CR. 57 These results indicate that multiple neoantigens could prevent the development of escape tumors. Notably, the neoantigen-specific T cells, which were increased by vaccination therapy, could be augmented with subsequent anti-PD-1 treatment. Although preliminary and requiring trial validation, this finding is promising for combining cancer vaccination and CPIs. In an HNSCC preclinical study using the mouse oral carcinoma syngeneic mouse cancer cell lines, our group detected several neoantigen candidates by combining NGS data with in silico analysis. Validation of candidates indicated prophylactic vaccination with mutant ICAM1 neoantigen-derived SLP induced significant T cell response and robust tumor suppression. 71 Given that HNSCC has relatively high TMB, 5,7 cancer vaccination therapy using neoantigen-derived SLPs represents a promising method to treat HNSCC. 72

6.2 | DNA vaccine

One of the advantages of using nucleic acid-derived vaccines is that DNA and RNA vaccines can be synthesized easier and faster than peptide vaccines. DNA vaccines, made from bacterial plasmids encoding antigens, are often used with immune-stimulatory molecules such as IL-2 and granulocyte/macrophage colony-stimulating factor. The advantages of DNA vaccines are that they are relatively stable, can be presented by MHC-I and MHC-II of APCs, and could activate CD4+ and CD8+ T cells.73 In addition, plasmid DNA can also activate innate immune responses by double-stranded DNA structure recognition.74 DNA vaccines have to penetrate not only the cell membrane but also the nuclear membrane to be effective. Therefore, many methods have attempted to improve the efficiency of nuclear delivery, such as electroporation and a “gene gun” technique.75 Although there were some early concerns about genomic integration of DNA vaccines, no evidence supporting this has emerged.76

6.3 | RNA vaccine

The benefits of RNA vaccines is that they do not need to penetrate the nuclear membrane and can function when they are delivered into the cytoplasm of APCs.26 Although RNA is thought to be unstable compared to DNA, manufactured RNA vaccines are relatively stable.77 In a phase I trial in advanced melanoma patients, RNA epitopes that encoded four different endogenous self-antigens were given i.v. in liposomal complex formation. The RNA-liposomal complex was effectively taken up by DCs, and antigen-specific T cell responses were observed.78 Another recent study reported that RNA-based polyneoeitope vaccination induced a significant reduction in the cumulative event of metastasis and sustained PFS. This group undertook neoantigen-derived RNA-based vaccination on melanoma patients and obtained CRs in some patients.23

7 | CLINICAL VACCINATION STUDIES IN HNSCC

A systematic search was carried out to identify clinical trials related to the keywords “head and neck cancer” and “vaccine” from ClinicalTrials.gov or PubMed. We included clinical trials from 1995 to the present. As shown in Table 1, there are 17 completed trials, some of which were discussed above. There are also 12 pre/active trials, which include six HPV-antigen related vaccine trials (NCT03821272, NCT02002182, NCT02865135, NCT03260023, NCT03418480, and NCT04369937), three TAA-related vaccine trials (NCT02544880, NCT04247282, and NCT0368919), one cellular vaccine trial (NCT02999646), and two neoantigen vaccine trials (NCT03568058 and NCT04266730).

NCT03568058 is a phase Ib trial examining the combination therapy of personalized cancer vaccination and anti-PD-1 (pembrolizumab) for adult patients with advanced cancers, including HNSCC. Vaccine candidates will be selected from tumor-derived neoantigens. The NCT04266730 phase I trial includes patients with squamous lung cancer, non-small-cell lung cancer, or HNSCC, who showed stable disease or nonthreatening progressive disease after anti-PD-1 or anti-PD-L1 treatment. Patients in this trial, termed “personalized and adjusted neoantigen peptide vaccine” (PANDA-VAC), will be vaccinated with six neoantigens concurrently with pembrolizumab. Neoepitopes for each patient will be selected with in silico analysis using NGS data (Exome, RNA-seq).

8 | COMBINATION CONSIDERATIONS: CANCER VACCINATION WITH OTHER THERAPIES

As discussed above, combination therapies of cancer vaccination with CPIs are promising because cancer vaccination could augment the effects of CPIs by increasing antigen-specific T cells.24,47,57 Notably, Zhou et al showed that the inhibitor of EZH2 promoted antigen presentation by epigenetically repressing H3K27me3, especially in the p2-microglobulin promoter region in HNSCC.79 These data show EZH2 might promote cancer cell recognition and killing by antigen-specific T cells and suggest that combination therapy with EZH2 and cancer vaccination represents a promising approach. In addition, several lines of evidence show that CD4+ T cells are important to eliciting a strong vaccination effect.21,23,57,80 Peptide vaccination in conjunction with Toll-like receptor agonist and OX40/CD40 stimulation effectively induces robust antitumor CD4+ T cell response.81 Thus, EZH2 targeting and Toll-like receptor/OX40/CD40 combinations are some of several approaches to strengthen vaccination efficacy.

9 | CLOSING COMMENTS

Recent remarkable advances in genomics and cancer immunology have highlighted that cancer vaccination could represent a
TABLE 1  Cancer vaccination clinical trials for head and neck squamous cell carcinoma

| Vaccine type/target antigens | Adjuvants/other therapy | Type            | Phase | Identifier | Period           | Reference |
|-----------------------------|-------------------------|-----------------|-------|------------|-----------------|-----------|
| Pre/active trials           |                         |                 |       |            |                 |           |
| ADXS11-001 (HPV 16-E6/E7)   | Viral Ag                | II              | NCT02002182 | Dec 2013-Aug 2022 | 82       |
| MUC1 peptide               | PDES inhibitor          | TAA             | I/I   | NCT02544880 | Apr 2016-Jun 2020 | 83       |
| DPX-E7 (HPV 16-E7 11-19 nanomer) | Cyclophosphamide     | Viral Ag        | I     | NCT02865135 | Dec 2016-Dec 2020 |          |
| MVX-ONCO1 (irradiated tumor cell lysate) | GM-CSF       | Cellular        | II    | NCT02999646 | Jun 2017-Dec 2024 |          |
| TG4001 (HPV 16-E6/E7 coded vector) | Avelumab     | Viral Ag        | I/I   | NCT03260023 | Sep 2017-May 2021 |          |
| E6/E7 RNA                   | Anti-CD40               | Viral Ag        | I/I   | NCT03418480 | Apr 2017-Dec 2020 |          |
| Tumor-derived neoantigens   | Anti-PD-1               | TSA             | I     | NCT03568058 | Jul 2018-Aug 2023 |          |
| Arginase1 peptide           | Montanide ISA-51        | TAA             | I     | NCT03689192 | Dec 2018-Jan 2021 |          |
| PepCan (HPV 16 E6 peptides) | Viral Ag                | I/I             | NCT03821272 | Nov 2019-Sep 2021 |          |
| Autologous tumor antigen (TriAD) | Anti-PD-L1, TGF-β, GM-CSF | TAA             | I/I   | NCT0424782 | Apr 2020-Dec 2021 |          |
| PANDA-VAC (neoantigen peptides) | PolyICLC, pembrolizumab | TSA             | I     | NCT04266730 | Sep 2020          |          |
| HPV-16 E6/E7 peptides       | Cisplatin-IMRT, pembrolizumab | Viral Ag      | II    | NCT04369937 | May 2020-Jun 2022 |          |
| Completed                   |                         |                 |       |            |                 |           |
| HPV-16 E6/E7 peptides       | Viral Ag                | I               | NCT00019110 | Nov 1995       |          |
| Ras protein                 | IL-2, sargramostim      | TAA             | II    | NCT00019331 | Oct 1997-May 2007 |          |
| B7-1, ICAM1, LFA-1 transgenes (TRICOM) | TAA      | I               | NCT00021424 | Jun 2001        |          |
| TRICOM-CEA peptide         | TAA                     | I               | NCT00027534 | Jan 2002-Oct 2007 |          |
| MAGE-A3/ HPV-16 peptides    | GM-CSF, IFA             | TAA/viral Ag    | I     | NCT00257738 | Nov 2005-Oct 2012 | 40       |
| Modified p53 pulsed dendritic cells | Th tetanus toxoid  | TAA             | I     | NCT00404339 | Mar 2011-Mar 2014 | 37       |
| MVA-EL (EBV-EBNA/LMP2)      | Viral Ag                | I               | NCT01147991 | Mar 2005-Apr 2011 | 50,51   |
| VicOryx trial (p16 peptides) | Montanide ISA-51       | TAA             | I/I   | NCT01462838 | Aug 2011-May 2015 |          |
| AlloVAX: chaperone rich cell lysate | AlloStim (adjuvant)  | Cellular        | II    | NCT01998542 | Jan 2016-Nov 2017 |          |
| HPV-E7                     | Surgery (TOVS)          | Viral Ag        | II    | NCT02002182 | Dec 2013-Aug 2019 |          |
| MEDI-0457 (HPV16/18-E6/E7)  | Cisplatin or surgery    | Viral Ag        | I/I   | NCT02163057 | Jun 2014-Nov 2017 |          |
| HPV-E7                     | Durvalumab              | Viral Ag        | I/I   | NCT02291055 | Apr 2015-Dec 2019 |          |
| ISA 101 (HPV16/E6/E7)       | Nivolumab               | Viral Ag        | II    | NCT02426892 | Dec 2015-Dec 2016 | 47       |
| VicOryx-2 trial (p16 peptides) | Montanide ISA-51, cisplatin | TAA             | I     | NCT02526316 | Jun 2015-May 2017 |          |
| MEDI-0457 (HPV16/18-E6/E7)  | Durvalumab              | Viral Ag        | I/I   | NCT03162224 | Jun 2017-Aug 2019 |          |
| Survivin-2B peptide        |娴vinciba         | Viral Ag        | I     | NCT000000976 | Sep 2003-Jul 2006 | 84       |
| LY6K, CDC41, IMP3 peptides | IFA                    | TAA             | I/I   | NCT0000008379 | Dec 2008          | 41       |

Abbreviations: Ag, antigen; GM-CSF, granulocyte/macrophage colony-stimulating factor; HPV, human papillomavirus; IL, interleukin; IMRT, intensity-modulated radiation therapy; PD-1, programmed cell death-1; PD-L1, PD-1 ligand; PDES, phosphodiesterase-5; polyICLC, polyinosinic-polycytidylic acid mixed with the stabilizers carboxymethylcellulose and polylysine; TAA, tumor-associated antigen; TGF-β, transforming growth factor-β; TOVS, trans oral videolaryngoscopic surgery; TSA, tumor-specific antigen.

personalized and effective cancer treatment approach. As HNSCC is a cancer type with relatively high TMB, cancer vaccination therapy might be applicable for difficult-to-treat HNSCCs. Notably, recent progress in various techniques including NGS and MS has enabled the detection of strong neoepitopes more efficiently than before. Both fundamental understanding of cancer vaccines using preclinical models and studies of outcomes in clinical settings both contribute to further progress in this field. Appropriately designed neoantigen
vaccine treatments are highly personalized therapy and might be able to address tumor heterogeneity in each patient. However, obstacles remain, including efficiently detecting neoepitopes and delivering the vaccine. The rapid pace of developments in this field is addressing these challenges and will ultimately change the landscape of current HNSCC therapy.

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CONFLICTS OF INTEREST

The authors have no conflicts of interest to disclose.

ORCID

Ravindra Uppaluri https://orcid.org/0000-0001-5988-6828

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