

Mechanisms underlying the resistance of human papillomavirus-infected or -transformed cells to Th1 immunity Ma, W.

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Chapter 3

Control of immune escaped human papilloma virus is regained after therapeutic vaccination

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Control of immune escaped human papilloma virus is regained after therapeutic vaccination.

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Abstract

High-risk human papillomaviruses infect the basal cells of human epithelia. There it deploys several mechanisms to suppress pathogen receptor recognition signalling, impeding the immune system to control viral infection. Furthermore, infected cells become more resistant to type I and II interferon, tumour necrosis factorand CD40 activation, via interference with downstream programs halting viral replication or regulating the proliferation and cell death. Consequently, some infected individuals fail to raise early proteinspecific T-cell responses that are strong enough to protect against virus-induced premalignant disease and ultimately cancer. Therapeutic vaccines triggering a strong T-cell response against the early proteins can successfully be used to treat patients at the premalignant stage but combinations of different treatment modalities are required for cancer therapy.

Introduction Progressive infections show split immunity to HPV late and early proteins

About 80% of sexually active individuals become infected with a highrisk HPV type (hrHPV). While most hrHPV infections (90%) are controlled within two years [1], viral persistence may lead to malignancies. The hrHPV are responsible for ~5% of all human cancers. Of the 14 different hrHPV types detected in cervical carcinoma, HPV16 and 18 are the most prevalent. HPV16 is the dominant type in all other HPV-induced cancers [2, 3].

HPV exclusively infect keratinocytes (KCs) in the basal layer of the epidermis and mucosal epithelia, through micro-wounds and abrasions. In the large majority of exposed but healthy individuals strong type 1 (IFNy, TNFa, IL-2 producing) T-cell responses to the structural protein L1 as well as the early proteins E2, E6 and E7 are detected [4-7]. Stimulation of the L1-specific immune response most likely occurs via the uptake of virions, produced during the productive phase of the infection, by the Langerhans cells that reside in the epidermis. T-cell responses to L1 are detected in healthy individuals and in patients with premalignant lesions or cancer [7]. While they reflect a productive infection, they don't contribute to the control of viral infection as L1 is not expressed in the first few layers of the proliferating infected basal cells. In these layers, however, the early proteins E2. E6 and E7 are produced and immunity may be induced if these proteins are taken up by professional antigen presenting cells. However, type 1 T-cell responses to the early proteins are weak at best in patients with persistent infections.

The HPV infected skin expresses the cytosolic DNA sensors STING, AIM2 and IFI16. HPV DNA can trigger the latter two resulting in the secretion of IL-1 β and IL-18 [8]. These cytokines mediate local and systemic immune responses to infection [9] and might be critical for early immune control of virus replication [10-12]. Hence, there is a period in which an HPV infection may trigger a protective T-cell response, dominated by CD4+ T-cells [5, 6, 12-14], but if this response is too weak or too late HPV may deploy several mechanisms to suppress the pathogen recognition receptor pathways [15-23].

Importantly, as HPV infection does not cause viremia or cell lysis, either intact immune signalling or minor trauma to the lesion [24] is crucial to induce protective immunity.

Mechanisms used by HPV to prevent immune control

Basal KCs express several pattern-recognition receptors (PRR) that can recognize viral DNA or RNA (Figure 1). PRR ligation results in the production of type I interferon and pro-inflammatory cytokine production through signaling via interferon regulatory factor (IRF) and nuclear factor of kappa-light-chain-enhancer of activated B cells (NFkB) activating pathways. Several genome-wide transcription studies reported that hrHPV types have found means to suppress PRR- and type I IFN-induced signaling pathways [22]. Recently it was found that the cells in hrHPV-positive low-grade lesions display higher levels of E2 than normal hrHPV-infected cells, and this coincided with downregulation of STING [20]. Furthermore, hrHPV upregulated UCHL1, a deubiguitinase which was shown to inactivate TRAF3 and mediates the degradation of NEMO [15] and it may inhibit TLR9 expression [25]. Notably, prednisolone- and hydroxychloroguinemediated downregulation of TLR7 and TLR9, respectively, is associated with HPV infections [26]. As a consequence, persistently hrHPV-infected cells will be less equipped to attract and activate the adaptive immune response via the production of interferons and cytokines (Figure 1). Especially, the secretion of the potent immune activating cytokine IL-1 β is suppressed by hrHPV by targeting pro-IL- 1β for destruction [27].

However, even when the immune system manages to mount a type 1 T-cell response it will be difficult for these T cells to control a persistent infection as hrHPV adapts the infected cells to become less sensitive to immune control mechanisms (Figure 1). The virus interferes with T-cell recognition via the reduction of MHC class I and II expression but also by affecting the downstream signalling pathways of CD40, and the TNF α and IFN γ receptors which normally will mitigate the infection by arresting cell proliferation and inducing cell death, but will also lead to amplification of the local immune

response via the direct (CD40, TNF α) and indirect (IFN γ) activation of Persistently hrHPV infected cells display lower NF B (Figure 1). levels of STAT1 but this does not completely impair signalling [28, 29]. hrHPV also downregulate the interferon-induced Therefore. transmembrane protein 1 (IFITM1) thereby preventing the upregulation of the antiproliferative gene RARRES1 [29]. A similar suppression of RARRES upregulation is noted after CD40 ligation [30]. In addition, hrHPV evades TNF α -induced cell death of infected cells by the downregulation of RIPK3, a crucial regulator of necroptosis[29]. Local amplification of immunity by the secretion of cytokines and the attraction of immune cells is dampened by hrHPV through an increased expression of interferon-related developmental regulator 1 (IFRD1), which attenuates the transcriptional activity of NFKB via deacetylation of RelA [31] as well as by interfering with downstream signalling of CD40, probably via the interaction of UCHL1 and TRAF6 [15, 30]. Finally, there is evidence that hrHPV-infected cells create a local immune suppressive microenvironment by altering the phenotype and function of local antigen dendritic cells [32] and the attraction of mast cells [33].



Figure 1 High-risk human papillomavirus deploys countermeasures to prevent immune control.

High-risk HPV can infect basal keratinocytes. The virus can be recognized by the pattern recognition receptors for viral DNA: IFI16, AIM2. TLR9 and for viral RNA: TLR-3. RIG-I. MDA-5. Most of these will activate interferon production via TRAF3-TBK1-IKK -IRF3 interactions but this is prevented by downregulation of STING and the upregulation of UCHL1, which inactivates TRAF3 via deubiquitination. UCHL1 also suppresses TLR9 and TLR3/RIG-I/MDA5-mediated activation of NF B via interaction with TRAF6 and degradation of NEMO. While viral DNA may activate the formation of the AIM2 inflammasome, required to cleave pro-IL1ß into the potent immune activating cytokine IL-1 β , the upregulation of E6-AP results in the ubiquitination of pro-IL1 targeting it for proteasomal degradation. Activated CD4+ type 1 T cells express CD40L and produce IFNy and TNF α . Activation of CD40 and the IFN γ receptor (IFNR) result in proliferative arrest of cells, but this is impaired by the downregulation of STAT1 and IFITM1 (downstream of IFNR) and deactivation of TRAF3 (downstream of CD40) by UCHL1, with as result less upregulation of the antiproliferative gene RARRES1. RIPK3 is one of the key components in necroptosis, which is down-regulated by hrHPV, resulting in reduced IFNy and TNF α induced necroptosis. High-risk HPV induces the overexpression of epidermal growth factor receptors (EGFR) and this increases the expression of IFRD1. IFRD1 mediates RelA K310 deacetylation thereby attenuating the transcriptional activity of NFkB. The resistance will be similar to CD8+ T-cell produced IFNy and TNF α . Black arrows indicate the normal reactivity in the cell after stimulation. The purple proteins are upregulated and orange proteins are downregulated as a result of hrHPV infection.

A strong vaccine-induced type 1 T-cell response regains control of HPVinduced diseases Therapeutic vaccines aim to stimulate strong type 1 helper T-cell and cytotoxic T-cell responses (Th1/CTL) to attack infected cells. They come in many flavours [34]and are also developed to treat HPV-induced diseases [35].

Clinical success has been obtained in women either with infected cells or with hrHPV-induced high-grade lesions. GTL001 in combination with the TLR7 agonist imiquimod topically applied to the vaccine site as adjuvant, stimulated E7-reactivity and a post-hoc analysis suggested increased and sustained clearance of HPV, albeit that the group size was small [36].

Four different types of vaccines were tested for their capacity to treat hrHPV-associated high-grade cervical lesions (CIN2-3). The DNA vaccine VGX-3100 was shown to induce strong E6/E7-specific Th1/CTL responses [37] and was subsequently tested in a large randomized placebo-controlled trial [38]. The spontaneous clearance rate of CIN2-3 was 30% and this was increased to 50% by vaccination. Post-hoc analyses revealed a relation between a clinical response and the strength of the vaccine-induced immune response [38]. Also the DNA vaccine GX-188E induced E6/E7-specific Th1/CTL responses that resulted in viral control and lesion regression in 7 out of 9 patients [39] while another (pnGVL4a-CRT/E7 DNA) failed to induce strong Th1/CTL reactivity or clinical reactivity exceeding the spontaneous clearance rate [40]. GLBL101c, an orally administered bacterial vector vaccine expressing HPV16 E7 protein [41] did not lead to overt systemic immunity but HPV-specific T-cells were detected in the cervix. A downgrade of disease stage was found in 5 of 13 patients [41], just above the spontaneous clearance rate. Similarly, PepCan, an HPV16 E6 peptide-based vaccine with Candida skin test reagents as adjuvants induced T-cell reactivity in <50% of the subjects and there was no relation between immunity and lesion regression or an increase in clearance rate [42, 43]. The spontaneous clearance of HPV16-induced high-grade lesions of the vulva is less than 1.5% and treatment with the synthetic long peptide vaccine ISA101 considerably increased this percentage to more than 50% as shown in two subsequent medium-sized trials [44, 45]. Clinical reactivity was strongly related to the strength of the vaccine-induced Th1/CTL

response as found during the post-hoc analyses of the first trial [44, 46] and confirmed as pre-defined marker in the second trial [45].

The general observation from these trials is that if a strong Th1/CTL response is evoked one has the best chance for a clinical response. This fits with studies showing that hrHPV increases the resistance of infected cells to the effects of type 1 cytokine mediated signals but does not make them insensitive [15[31]31(31)[31][31](Tummers, Goedemans et 2015)(Tummers, al. Goedemans et al. 2015)[31][31][31][31][31],23-25,[29, 31],42]. In addition, it should be appreciated that the viral gene expression changes during the progression of disease and this may impact on the immune evasive strategies deployed [22]. For example, STING expression is regained in progressive lesions, consistent with the loss of E2 protein expression [23].

Currently 20 different ongoing trials focus on the treatment of premalignant or cancerous lesions (Table 1). Bearing in mind that local immune suppression hampers the efficacy of therapeutic vaccines [34] there are a couple of trials attracting the attention. Two trials try to circumvent general immune suppression by vaccinating patients during cancer surgery or after successful standard treatment, aiming to prevent recurrences (NCT00002916; NCT02405221). In three trials vaccination is combined with chemotherapeutics that may alleviate immune suppression mediated by regulatory T cells (NCT02865135) or myeloid cells (NCT 02526316; NCT02128126) [45, 47, 48]. Last but not least, activated T cells may express PD-1, which after engagement with PD-L1 on tumor cells or myeloid cells, suppresses their effector function. In one trial this is prevented by combining vaccination with the PD-1 blocking antibody nivolumab (NCT02426892).

Vaccine	Goal	Disease	Status	NCT#
		stage		
	Safety,	Women with	Pocruitin	020650
PDS0101	tolerability and	infection or	neci ultili	020039
	pharmacodynam	CIN1	g	15

Table 1 Current therapeutic vaccine trials

	ics of Versamune® + Peptides from HPV16 E6&E7			
VB10.16	Safety and immunogenicity of an HPV16 E6&E7 DNA vaccine targeted to antigen presenting cells	CIN2-3	Not recruitin g	025299 30
pnGVL4a- CRT/E7 DNA & topical imiquimod	Safety and efficacy of intralesional administration and Imiquimod treatment of lesion	CIN2-3	Recruitin g	009885 59
TA-HPV + Sig/E7/HSP7 0 DNA & topical imiquimod	Safety and efficacy of vaccination with Imiquimod treatment of lesion	CIN3	Recruitin g	007881 64
PepCan	Efficacy and safety of HPV16 E6 peptides & Candin adjuvant	CIN2-3	Recruitin g	024814 14
GX-188E	Determine recurrence of CIN and evaluation of long-term safety	CIN3	Recruitin g	024110 19
ISA101 & IFNα	Safety, immunogenicity	AIN2-3	Recruitin g	019231 16

as immune modulator	and efficacy of different intradermal			
	doses HPV16 E6			
	long nentides			
	with or without			
	pegylated IFN α			
	Immunogenicity			
	and impact on	Early	Complet	000029
IA-HPV	DFS when	cervical	ed	16
	of surgery	Cancer		
GM-CSF	er eu 8er y			
treated	Immunogenicity	Advanced or	Complet	000101
PBMC with	and efficacy of	recurrent	ed	10
E6/E7	vaccination	cancer	cu	10
peptides				
	Immunogenicity			
	and impact on 1			
	year survival of	Advanced or	Suspend	012664
ADXSII	live-attenuated	recurrent	ed	60
	LISLEIId	Cancer		
	F6&F7 vaccine			
	Safety and			
	immunogenicity			
	of recombinant	Advanced or	Deenvitin	028660
	HPV16/18 E6/E7			
BVAC-C	expressing	recurrent	Recruitin	028660
	Adenovirus-	cancer	g	00
	infected			
	B-cells and			
	monocytes			
INO-3112	Safety and	Advanced or	Not	021729

	immunogenicity	recurrent	recruitin	11
	of VGX-3100	cancer	g	
	plus DNA-based			
	immune			
	activator			
	encoded for IL-			
	12			
	Safety and			
	immunogenicity	Head and	Not	021630
INO-3112	when delivered	neck cancer	recruitin	57
	by	HELK LAHLEI	g	57
	electroporation			
	Immunogenicity			
	and toxicity of			
	live-attenuated			
٨٥٧٢١1	Listeria	Oropharyng	Recruitin	020021
ADASII	monocytogenes	eal cancer	g	82
	E6&E7 vaccine			
	injected before			
	surgery			
	Biological			
	activity of two	Non-		
	HPV16 E6	metastatic	Recruitin	028214
ISA201	specific peptides	oronharvnge	σ	9/
	coupled to a	al cancer	Б	54
	Toll-like receptor	areancer		
	ligand			
P16_37-63	Immunogenicity			
peptide in	and safety of	HPV- and		
Montanide	n16 nentide	n16INK4a-	Not	025263
ISA51	vaccination	prositive	recruitin	16
&	during cisplatin	cancer	g	10
chemothera	chemotherany	currect		
ру	setiletapy			
ISA101/101	Safety and	Advanced or	Recruitin	021281
b	immunogenicity	recurrent	g	26

in	of different	HPV16-		
Montanide	doses HPV16	induced		
ISA51	E6&E7 long	cancer		
&	peptides with or			
chemothera	without			
ру	pegylated IFN α			
	as combination			
	therapy with			
	carboplatin and			
	paclitaxel			
	Safety and			
	efficacy of a			
DPX-E7	single HLA-A2-		Not vet	
&	restricted HPV16	HPV-induced	recruitin	028651
chemothera	E7 epitope with	cancers	σ	35
ру	metronomic		0	
	cyclophosphami			
	de			
ISA101	Phase 2 efficacy			
in	, study of ISA101	HPV16-		
Montanide	, with PD-1	positive	Recruitin	024268
ISA51	checkpoint	incurable	g	92
&	inhibition	cancers		
Nivolumab				
	Safety and			
	feasibility of	History of		
TA-CIN &	HPV16 L2-E6-E7	HPV16-	Not vet	024052
GPI-0100	fusion protein	positive	onen	024032 21
adjuvant	with triterpene	cervical	open	27
	glycoside	cancer		
	adjuvant			

Conclusion

The high incidence of HPV infections, the quick clearance of infections in spite of HPV's stealthy behaviour, and the detection of early protein-specific T cells in most healthy subjects while seroconversion is low, indicates that in general pathogen recognition of hrHPV occurs after which a protective T-cell response is launched. The production of IL-1 β may be crucial for the activation of a strong T-cell response during hrHPV infection. IL-1β is important for the acute phase response and it also enhances the expansion, differentiation and tissue localization of CD4+ and CD8+ T-cell responses [49, 50]. However, polymorphisms in the IL-1 gene [12, 51] and active downregulation of a network of IL-1 β interconnected genes by hrHPV [16] as well as inhibition of IL-1ß secretion at higher stages of disease [27] may stifle the development of protective type 1 T-cell responses in a minority of cases, with weak T-cell reactivity as result. In addition, hrHPV lowers the sensitivity of infected cells to key type 1 cytokines which otherwise will help infected cells to control the virus and it creates a local suppressive environment. This raises the bar for the type 1 T-cell responses to gain control of infection but therapeutic vaccines can stimulate type 1 HPV-specific T cell responses with a magnitude that readily exceeds the weak responses in patients and this is associated with regained control of hrHPV infection. In time, however, additional layers of immune suppression develop within the hrHPV-induced lesion necessitating combinations of vaccines with other treatment modalities to alleviate these suppressive mechanisms.

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