The Cigarette Smoke Carcinogen Benzo[a]pyrene Enhances Human Papillomavirus Synthesis

Samina Alam,† Michael J. Conway,† Horng-Shen Chen, and Craig Meyers*

Department of Microbiology and Immunology, Pennsylvania State University College of Medicine, 500 University Drive, Hershey, Pennsylvania 17033

Received 17 August 2007/Accepted 26 October 2007

Epidemiological studies suggest that cigarette smoke carcinogens are cofactors which synergize with human papillomavirus (HPV) to increase the risk of cervical cancer progression. Benzo[a]pyrene (B[a]P), a major carcinogen in cigarette smoke, is detected in the cervical mucus and may interact with HPV. Exposure of cervical cells to high concentrations of B[a]P resulted in a 10-fold increase in HPV type 31 (HPV31) viral titers, whereas treatment with low concentrations of B[a]P resulted in an increased number of HPV genome copies but not an increase in virion morphogenesis. B[a]P exposure also increased HPV16 and HPV18 viral titers. Overall, B[a]P modulation of the HPV life cycle could potentially enhance viral persistence, host tissue carcinogenesis, and permissiveness for cancer progression.

Worldwide, cervical cancer is the third most prevalent type of female cancer and ranks second as a cause of cancer-related deaths in women (49). Human papillomavirus (HPV) is causatively linked to over 90% of all cervical cancer cases examined (5, 20, 42, 51, 55). Most cases of HPV-induced dysplasia spontaneously regress over time (18), and only a small percentage of women infected with oncogenic “high-risk” HPV types, such as HPV type 16 (HPV16), HPV18, and HPV31, progress to high-grade squamous intraepithelial lesions and cervical cancer (4, 10). Epidemiological studies suggest that environmental and host-related cofactors act in conjunction with HPV to promote malignant progression of cervical lesions (7). It has been proposed that cigarette smoking among HPV-positive women is one of the cofactors which likely influences the risk for cervical cancer progression (15, 21, 27, 38, 41, 50, 52, 54). Tobacco-specific polycyclic aromatic hydrocarbons such as benzo[a]pyrene (B[a]P) (31) and nitrosamines such as 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK) (43), which are potent inducers of carcinogenesis (12, 16, 28), have been detected at concentrations as high as 0.56 μg/ml (48). On the other hand, treatment with B[a]P concentration levels as low as 0.01 μM were shown to be effective in mediating cellular effects in lymphocytes (24). CIN-612 9E raft cultures were generated as described previously (36), using rat tail collagen type 1 (4 mg/ml; Becton Dickinson), except that 2 × 10⁵ epithelial cells were seeded on top of collagen matrices. Raft cultures were fed every other day with E medium as described previously (36).

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Viral infection was assessed by HR-PCR (36) and by measuring HPV16 and HPV18 copy numbers in cytolytic supernatants. Viral titers were determined on CIN-612 9E cells by quantitation of HPV genome copies (29, 47, 48) and colocalization with cervical mucus were correlated with smoking intensity (29, 47, 48) and host-related cofactors act in conjunction with HPV to promote malignant progression of cervical lesions (7). It has been proposed that cigarette smoking among HPV-positive women is one of the cofactors which likely influences the risk for cervical cancer progression (15, 21, 27, 38, 41, 50, 52, 54). Tobacco-specific polycyclic aromatic hydrocarbons such as benzo[a]pyrene (B[a]P) (31) and nitrosamines such as 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK) (43), which are potent inducers of carcinogenesis (12, 16, 28), have been detected at concentrations as high as 0.56 μg/ml (48). On the other hand, treatment with B[a]P concentration levels as low as 0.01 μM were shown to be effective in mediating cellular effects in lymphocytes (24). CIN-612 9E raft cultures were generated as described previously (36), using rat tail collagen type 1 (4 mg/ml; Becton Dickinson), except that 2 × 10⁵ epithelial cells were seeded on top of collagen matrices. Raft cultures were fed every other day with E medium as described previously (36), supplemented with B[a]P (Aldrich; catalog no. 300824), a synthetic diacylglycerol (DAG) which induces activity of the protein kinase C (PKC) pathway (36), which results in a more complete differentiation of raft tissue derived from low-grade or invasive carcinomas, characterized by the increased expression of physiologic markers of keratinocyte differentiation (40), with the concomitant induction of virion synthesis (36). On day 12, the raft tissues were harvested by removing the epithelial layer. Histological analysis of raft...
tissues was performed as previously described (36). We observed that 10 μM BaP was cytotoxic to the HPV31b raft culture tissue (Fig. 1). We isolated total DNA from raft cultures treated with BaP concentrations lower than 10 μM and performed Southern blotting analysis to detect HPV31b genome amplification, using protocols described previously (39). We performed densitometric analysis of the form III (HindIII-digested) linear bands, with the growth medium-only control bands set at 1 (Fig. 2). Treatment with decreasing concentrations of BaP resulted in a nonlinear dose response with respect to changes in HPV genome copies. Raft cultures treated with 1 μM BaP resulted in genome amplification which was about 25% lower than that of the medium-only controls (Fig. 2). Treatment with 0.1 μM and 0.01 μM BaP resulted in genome amplification which was 50% lower than that of medium-only controls (Fig. 2). Surprisingly, treatment with 0.001 μM BaP resulted in a greater than twofold increase in genome amplification (Fig. 2). The data presented are representative of three independent experiments, with standard error bars above the mean.

Since increased genome amplification is thought to be correlated directly with virion synthesis (13, 55), we wanted to determine whether the observed changes with viral genome copies were indicative of changes in infectious viral titers. We prepared viral stocks from BaP-treated and control raft cultures, using protocols described previously (11), with the following modifications. A total of three raft tissues were added to a ground homogenizer containing 500 μl 1 M NaCl-0.05 M Na-phosphate buffer (pH 8). Tissue was uniformly homogenized, followed by douncing 10 times. The tissue suspension

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FIG. 1. Histochemical analysis. Shown are hematoxylin and eosin-stained CIN-612 9E raft culture tissue sections treated with a range of BaP concentrations as indicated.

FIG. 2. Southern blotting and densitometric analysis were performed to determine the effect of BaP treatment on HPV31b genome copies. (A) A representative Southern blot showing the F1 (episomal), FII (nicked), and FIII (HindIII linearized) forms of the HPV31b genome. Five micrograms of total cellular DNA was digested with HindIII, which linearizes the HPV31b genome at nucleotide 2455. Blots were detected with a 32P-labeled total HPV31-specific DNA probe generated by random primer extension, followed by autoradiography. (B) Comparative densitometric analysis of the FIII bands from Southern blots of BaP treatments compared with those of DMSO treatments and medium-only controls. The medium-only control was set to 1. Results indicate the averages of three independent experiments ± standard error of the means (*, P < 0.005 relative to that of medium-only control samples; †, P < 0.005 relative to that of DMSO-treated control samples). The paired Student t test was used to calculate P values.
was transferred to a 1.5-ml Eppendorf tube. An additional 200 µl of buffer was added to the homogenizer to collect residual material and added to the Eppendorf tube. The tissue suspension was centrifuged at 10,500 rpm for 10 min at 4°C. The supernatant was removed and stored at -20°C. Infectious viral titers were determined by infecting HaCat cells with serially diluted viral stocks, followed by performing infectivity assays to determine titers. We then determined L1 capsid protein expression in total viral extracts. A 100-µl aliquot of the virus prep was transferred into a 1.5-ml microcentrifuge tube, followed by the addition of 100 µl buffer A as described previously (1), followed by the addition of 200 µl of buffer B, as described previously (1), and boiled in a water bath for 8 min. To each sample, 100 µl of a 5× sample loading buffer was added as described previously (30). Total protein concentrations were measured by using the Lowry method as described previously (1). Total protein concentrations were measured by using the Lowry method as described previously (1). To determine capsid protein expression, 60 µg of the whole-virus extracts were loaded onto 7.5% sodium dodecyl sulfate-polyacrylamide gels. The H31.Ab monoclonal antibody (a kind gift from N. Christensen) was used for detecting HPV31 L1 in Western blots and was used at a dilution of 1:500.

**TABLE 1.** PCR primers and cycling profiles used for performing infectivity assays to detect E1′E4 splice transcript cDNA in HPV31b, HPV16, and HPV18 raft cultures

<table>
<thead>
<tr>
<th>PCR cycle</th>
<th>HPV31 cycling profile</th>
<th>HPV16 and HPV18 cycling profile</th>
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<td>Cycle</td>
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a F, forward; R, reverse.  
b nt, nucleotide.
FIG. 3. HPV infectivity assay and L1 expression. (A) Infectious titer of the HPV31b control raft tissues and tissues treated with BeP in the presence of C8:0 (left panel) and in the absence of C8:0 (right panel). Shown is a 2% agarose gel of nested reverse transcription (RT)-PCR-amplified HPV31 E1⁻E4 spliced transcript and β-actin in reactions with increasing dilutions of the virus stocks shown on the left. (B) The effect of BeP on L1 capsid protein expression as determined from Western blots. (C) Neutralization of HPV31b virus particles from BeP-treated and control raft cultures, using monoclonal H31.Ab, followed by detection of the E1⁻E4 spliced transcript in the infectivity assay is shown. The H31.Ab was used at a dilution of 1:20 in HaCat medium. Virus stocks were used at the dilutions shown on the left. (D) Infectious titers of HPV16 and HPV18 control raft tissues and tissues treated with BeP. HPV16- and HPV18-positive cell lines HPV16(114/b)wt:3 and HPV18wt:4, respectively, were used to generate raft cultures for these assays. Shown are 2% agarose gels of nested RT-PCR-amplified HPV16 and HPV18 E1⁻E4 spliced transcript and β-actin bands. Reactions were performed with increasing dilutions of the virus stocks shown on the left of each panel.
E1’ E4-spliced transcript was detected as described above. Antibody treatment effectively neutralized virions produced in both BoP-treated and untreated cells, as determined by their interference with the infection of HaCat cells (Fig. 3C). Notably, because of the higher number of infectious particles present, higher dilutions of the 1 μM BoP-treated viral stocks were required for the complete neutralization of virions than that required for control viral stocks. Cumulatively, our data suggest that exposure to cigarette smoke carcinogens may culminate in an increased viral burden that results from increased virion morphogenesis as well as from the amplification of viral genome copies.

In order to demonstrate that the effects of BoP enhancement of virion synthesis was not specific to HPV31, BoP treatments were repeated with HPV16- and HPV18-positive cell lines. Both cell lines were derived by electroporating human foreskin keratinocytes with HPV16 and HPV18 genomic DNA, respectively, using protocols described elsewhere (30). Infectious viral titers for both virus types were determined by using techniques described previously (30), using HPV16- and HPV18-specific primers (Table 1). We observed that treatment with 1 μM BoP resulted in a four- to fivefold increase in viral titers for both of these viral types (Fig. 3D).

Since the late 1970s, a close correlation has been observed between cigarette smoking and the incidence of cervical cancer (52). These studies suggested that the carcinogens present in cigarette smoke may modify important cellular proteins and thus act as cofactors in cervical cancer progression. Our current study provides molecular evidence that links the dosage-dependent effects of a known tobacco carcinogen, implicated by epidemiology to play a causative role in cervical cancer progression, to measurable milestones in the HPV life cycle events such as changes in genome amplification and virion synthesis. Epidemiologists define HPV viral load in qualitative terms with respect to genome copies, both episomal and integrated, in exfoliated cervical cells and tissue biopsies (53). Our results are significant because they support epidemiological studies which first correlated the relationship between cigarette smoke as a cofactor for the development of cervical cancer (38).

A paradoxical observation is that high concentrations of BoP are favorable for enhancing virion synthesis and not genome amplification, but low concentrations of BoP favor increasing genome amplification and not virion synthesis. These results could be explained if we consider two reported studies. First, we have previously demonstrated that under differentiating conditions, tyrosine kinase inhibitors negatively regulate HPV genome amplification (3), suggesting that regulation via growth factor-activated pathways is requisite for genome maintenance. Second, BoP has been shown to induce activation of the epidermal growth factor receptor/RAS/extracellular signal-regulated kinase (EGFR/RAS/ERK)-regulated pathways of proliferation in multiple cell types (6, 9, 22, 23, 26, 45, 46), including possible growth factor-regulated activation of phospholipase C-PKC pathways (44). Based on our data presented, the BoP stimulation of increased virion synthesis is an intriguing observation and could reflect the inherent property of BoP to release intracellular Ca2+ stores, as reported in studies elsewhere (8), which has the additional potential to activate Ca2+-sensitive PKC isoenzymes and associated pathways (37). We routinely add C8:0 to HPV-positive raft cultures to induce DAG-sensitive PKC isoenzymes, in addition to those PKC pathways that are endogenously regulated within the host cells, which are necessary for virion synthesis (36). Thus, BoP may enhance the activation of Ca2+-sensitive PKC pathways, thus boosting PKC activity levels regulated by DAG, resulting in HPV virion synthesis synergistic enhancement of compared with that of controls. We have explored this idea further by performing BoP treatment of raft cultures in the absence of C8:0 and have observed that in the presence of 1 μM BoP, HPV virion synthesis was approximately seven- to eightfold higher than that of controls (Fig. 3A, right panel), whereas for identical experiments performed in the presence of C8:0, virion synthesis was 10-fold higher in BoP-treated raft cultures than in controls (Fig. 3A, left panel).

BoP-mediated regulation of the HPV life cycle may implement the carcinogenic potential of the host tissue. Upon BoP exposure, increased virus production may increase the chances of infecting secondary sites, thus increasing viral persistence, which is thought to be necessary for progression (53). On the other hand, low BoP concentrations correlated with genome amplification, which could potentially result in increased templates from which the E6 and E7 oncogene transcripts are produced. Increased oncogene expression is also directly correlated with increased carcinogenic potential of the tissue (25). Our findings suggest the possibility that BoP-mediated manipulation of multiple HPV life cycle functions, such as the induction of genome copies, the possible stimulation and/or stabilization of late gene transcripts/capsid proteins, and the concomitant virion assembly, may cumulatively determine the risk for cervical cancer progression.

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REFERENCES

11. Fang, L., C. Meyers, L. R. Budgeon, and M. K. Howitt. 2006. Induction of
47. Winkelstein, W., Jr. 1977. Smoking and cancer of the uterine cervix: hypoth-