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Binding of Human Papillomavirus Type 16 E6 to E6AP Is Not Required for Activation of hTERT

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The human papillomavirus (HPV) type 16 (HPV16) E6 protein stimulates transcription of the catalytic subunit of telomerase, hTERT, in epithelial cells. It has been reported that binding to the ubiquitin ligase E6AP is required for this E6 activity, with E6 directing E6AP to the hTERT promoter. We previously reported two E6AP binding-defective HPV16 E6 mutations that induced immortalization of human mammary epithelial cells. Because activation of hTERT is proposed to be necessary for epithelial cell immortalization, we sought to further characterize the relationship between E6/E6AP association and telomerase induction. We demonstrate that while these E6 mutants do not bind E6AP, they retain the capability to stimulate the expression of hTERT. Chromatin immunoprecipitation assays confirmed the presence of Myc, wild-type E6, and the E6AP binding-defective E6 mutants, but not E6AP itself, at the endogenous hTERT promoter. Interestingly, an immobilization-defective E6 mutant localized to the hTERT promoter but failed to increase transcription. We conclude that binding to E6AP is not necessary for E6 localization to or activation of the hTERT promoter and that another activity of E6 is involved in hTERT activation.

The best-characterized property of the E6 protein of the cancer-associated human papillomavirus (HPV) is the degradation of p53 mediated by the ubiquitin ligase E6AP (20, 38). Additionally, E6 has several p53-independent activities. HPV type 16 (HPV16) E6 binds to and inhibits the transactivation functions of histone acetyltransferase (HAT) proteins CBP and p300 (36, 51). E6 also interacts with the calcium binding protein E6BP/ERC-55, the Rap GTPase-activating protein E6TP1, and the p53 coactivator hAda3 (8, 15, 27). An important activity of E6 thought to be necessary for epithelial cell immortalization is its ability to increase telomerase activity (16, 26, 35).

Telomerase is a ribonucleoprotein complex that maintains telomere length. Its RNA subunit serves as a template for the synthesis of telomeric DNA, and its catalytic subunit has been shown to be necessary for telomerase enzymatic activity (49). Most somatic cells have no or very low telomerase activity (4). Senescence can be bypassed, and several primary human cell types can be immortalized, by forced expression of the telomerase catalytic subunit hTERT (4, 24, 44). Cellular oncoproteins, as well as HPV16 E6, are known to induce hTERT transcription (10, 26, 28, 47). The hTERT core promoter region contains E and GC boxes with recognition sites for transcription factors including Myc, SP-1, and USF (9, 17, 18, 42). Myc activates hTERT, while other factors, such as Mad, Sip1, and Menin, repress hTERT expression (19, 28, 34). Myc and Mad are highly unstable proteins and function by forming dimers with the stable protein Max (3, 12). It has been suggested that the hTERT promoter is differentially regulated by switching binding between Myc/Max and Mad/Max dimers (48). This is supported by the finding that Myc/Max complexes were dominant in immortal cells with high telomerase activity while Mad/Max dimers were abundant in mortal cells (34).

In contrast to Myc, which induces telomerase in both epithelial cells and fibroblasts, HPV16 E6 activation of telomerase is limited to epithelial cells (26). How E6 activates telomerase has not been resolved. E6 mutants unable to induce p53 degradation still increased hTERT expression, implying that telomerase activation by E6 is a p53-independent effect (26, 31). Subsequent reports have proposed several mechanisms for E6 activation of hTERT. In one model, Myc binds to E6 and translocates the E6/E6AP complex to the hTERT regulatory elements, as evidenced by chromatin immunoprecipitation (ChIP) data showing E6 and E6AP localized to the minimal hTERT promoter (45). In another model, the E6/E6AP complex stimulates the degradation of NFX-1, a constitutive repressor of hTERT transcription (17). A third group suggested that the USF transcription factor regulates hTERT transcription. These authors reported that Myc replaces USF at the hTERT promoter in cells expressing E6 (32). It has also been suggested that p300- and E6AP-dependent histone acetylation is involved in E6-induced telomerase activation (21).

While it has been reported that the activation of hTERT in human keratinocytes requires the binding of E6 to E6AP, only a few E6 mutations have been characterized (16, 30, 45). We had previously identified HPV16 E6 mutants that were defective in binding to E6AP yet produced immortal mammary epithelial cells (MECs), so we suspected that these mutants retained the ability to increase telomerase levels (31). We therefore sought to further characterize the relationship between E6AP association and telomerase activation by using an expanded series of E6 mutations.

MATERIALS AND METHODS

Retrovirus infection. Transfection of LinX-A packaging cells and retrovirus production were performed as described elsewhere (41).
Cell culture. Primary human foreskin keratinocytes were maintained in keratinocyte serum-free medium (KSFM; Invitrogen) or on feeder layers in F medium (14). Keratinocytes were infected with LXSN retroviruses expressing HPV16 E6 or one of its mutants and were selected with G418 (100 μg/ml) for 10 days. H1299 cells were maintained in RPMI–10% serum medium (Invitrogen).

Plasmids. Flag-pcDNA3-16E6 and its L37S mutant were kind gifts from Cheng-Ming Chiang (UT-Southwestern). Flag-pcDNA3-L110Q was generated by site-directed mutagenesis (QuickChange; Stratagene).

Real-time reverse transcription-PCR (RT-PCR). Total RNA was isolated with an RNeasy kit (Qiagen). One microgram of total RNA was used for synthesis of first-strand cDNA with random primers and the Superscript III system (Invitrogen). Ten percent of the first-strand synthesis reaction product was used for TaqMan PCR on an MJ Research PCR cycler. Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was amplified using a SYBR green mix (S-7563; Molecular Probes) and was used as a loading control. The following primer pairs were used: GAPDH-G3S (ACCACCTGTTCCATGCTA) and -G3A (TCC ACCACCCTTGTCGTTGA) and hTERT forward (TTCCTGTGGTGAGCACCTCA) and reverse (ACAGGGAAATGTCACCTGTTCTTC) primers. The TaqMan hTERT probe (TGAAGTGGCTGCTGTGGAACCTT) was combined with the hTERT forward and reverse primers. E6 gene expression was quantified using a SYBR green mix with E6 forward (AAAGCAACAGTTCGCGACGGGAG) and reverse (CGGTGACCGACCTTTATAT) primers. hTERT and E6 levels were normalized to GAPDH levels.

In vitro binding assay. One microgram of glutathione S-transferase (GST)-E6AP protein was incubated with in vitro-translated S-labeled E6 proteins and protein A- Sepharose beads in low-salt association buffer (100 mM NaCl, 100 mM Tris–Cl[pH 8.0], 0.1% NP-40) for 1 h at 4°C (31). The beads were washed four times in the same buffer and loaded onto a 15% sodium dodecyl sulfate-acrylamide gel.

Quantitative binding assay. In brief, E6AP and the human homologue of the Drosophila discs large tumor suppressor protein (hDLG) were fused in frame to the N terminus of bacterial alkaline phosphatase (BAP) and purified from Escherichia coli (2). E6 mutants were expressed as GST fusion proteins. Equivalent amounts of GST fusion proteins were immobilized on glutathione beads and plated into 96-well filter plates (500 ng/well). Saturation was determined by binding increasing amounts of E6AP-BAP or hDLG-BAP in 50 μl at room temperature for 1 h. Bound E6AP-BAP or hDLG-BAP was measured in low-salt association buffer (100 mM NaCl, 100 mM Tris–Cl[pH 8.0], 0.1% NP-40) for 1 h at 4°C (31). The beads were washed four times in the same buffer and loaded onto a 15% sodium dodecyl sulfate-acrylamide gel.

Coimmunoprecipitation experiments. A total of 10^6 H1299 cells were transfected with 2 μg of Flag-pcDNA3 expressing HPV16 E6 or the L37S or L110Q mutant along with 2 μg of Flag-pcDNA3-E6AP. Cells were treated with the proteasome inhibitor MG132 and were harvested 24 h after transfection; cell pellets were frozen at −80°C, thawed on ice, and lysed with 50 mM Tris–Cl (pH 8.0), 1% NP-40, 150 mM NaCl, and 2 mM EDTA. E6AP-bound complexes were collected using an anti-E6AP antibody and were probed after immunoblotting with anti-Flag or anti-E6AP antibodies.

Antibodies. The following antibodies were used in the ChIP assay: anti-HPV16 E6 (1), anti-Myc (9E10; Santa Cruz Biotechnology), anti-E6AP (N-14; Santa Cruz Biotechnology), and anti-actin (C-2; Santa Cruz Biotechnology). For immunoprecipitations and immunoblotting, we used anti-Flag antibody M2 (Sigma) and anti-E6AP antibody N-14 (Santa Cruz Biotechnology).

RESULTS AND DISCUSSION

We have previously reported the characterization of mutants of HPV16 E6 that could neither bind E6AP nor induce the degradation of p53 yet retained the ability to immortalize MECs (31). These observations superficially appeared to challenge the prevailing notion that both p53 pathway inactivation and reactivation of telomerase are necessary for the inhibition of replicative senescence in epithelial cells. Our subsequent investigations revealed that hAda3 is a critical effector of senescence signaling to p53 that involves its acetylation and stabilization and that E6 mutants capable of inducing hAda3 degradation block p53-dependent senescence (39; V. A. Shaminan, P. Sekaric, and E. J. Androphy, submitted for publication).

We selected five HPV16 E6 mutants for these investigations. The L37S and L110Q mutants were previously identified as defective in association with E6AP but competent at MEC immortalization (31). The L50G mutant has been reported not to bind E6AP (51) and did not immortalize MECs (Shaminan et al., submitted), and the G130V mutant had a phenotype identical to that of the L50G mutant in both these assays (Shaminan et al., submitted). The F2V mutant was included for comparison, since we previously reported that it bound E6AP and immortalized MECs (31). To correlate E6 binding to E6AP with hTERT induction, we initially evaluated the direct interaction of HPV16 E6 and the five mutants with E6AP by using a standard GST pulldown assay. As expected, wild-type HPV16 E6 and the F2V mutant efficiently bound to GST-E6AP, while the G130V, L50G, L37S, and L110Q mutants displayed no distinguishable binding above background (Fig. 1). However, this assay measures binding by using a fixed amount of GST-E6AP and undefined concentrations of wild-type and mutant E6 proteins. Therefore, we utilized a quantitative binding assay in which a fixed concentration of each GST-E6 protein was incubated with increasing concentrations of E6AP-BAP fusion protein (2; J. J. Cherry and E. J. Androphy, unpublished data). Only wild-type E6 and F2V E6 displayed E6AP-BAP binding that was significantly (P < 0.001 by two-way analysis of variance) greater than that for the GST control (Fig. 2); the Kd determined for wild-type HPV16 E6 and F2V E6 were 38 ± 15 nM and 57 ± 9 nM, respectively. The L50G, G130V, L37S, and L110Q E6 mutants were defective for binding even at the highest concentrations of the E6AP-BAP ligand (Fig. 2), so Kd could not be calculated. To verify that the GST-E6 fusion proteins were active, equal amounts were tested for binding to a BAP fusion containing the three PDZ domains of the hDLG protein (25). This domain remains intact in all the mutant GST-E6 fusion proteins studied here. As with the E6AP-BAP binding reactions, a constant amount of each GST-E6 fusion protein was incubated with increasing concentrations of the hDLG-BAP fusion protein (Fig. 2). All GST-E6 proteins bound to hDLG-BAP with...
similar efficiencies, at an average $K_d$ of $6 \text{nM}$ and with no significant differences in the saturation binding curves ($P > 0.05$ by a two-way analysis of variance).

A recent report demonstrated association between E6 and E6AP by immunoprecipitation (5). To confirm our in vitro binding data, we used transient transfection of E6 and E6AP into H1299 cells, which do not express p53, so any interaction would be p53 independent. Because it has been reported that E6 binding induces autoubiquitination and destruction of E6AP, cells were treated with the proteasome inhibitor MG132 (5, 22). Immunoprecipitations with an anti-E6AP antibody showed that the complexes captured wild-type HPV16 E6 but not the L37S, L50G, L110Q, and G130V mutants did not bind to the ligand. (B) Binding of GST-E6 proteins to increasing concentrations (0 to 200 nM) of hDLG-BAP. All E6 proteins bound this ligand and reached saturation.

The HPV16 E6 L37S and L110Q mutants do not associate with E6AP in vivo. H1299 cells were transfected with Flag-pcDNA3-16 E6, -L37S, or -L110Q and Flag-pcDNA3-E6AP. Cells were treated with MG132 and harvested 24 h after transfection. To demonstrate the association between E6 and E6AP, cell lysates were immunoprecipitated with an anti-E6AP antibody, and bound complexes were immunoblotted with an anti-Flag antibody. E6AP immunoprecipitated only with wild-type E6, not with E6 L37S or L110Q.

Another aspect of the proposed model is that HPV16 E6 is present at the hTERT promoter (45). We performed ChIP experiments to test for wild-type and mutant HPV16 E6 proteins on the endogenous hTERT promoter in keratinocytes following retrovirus infections. An anti-E6 peptide serum, but not preimmune serum, immunoprecipitated the hTERT promoter DNA, as predicted (Fig. 5A). We then queried whether the E6AP binding-defective E6 mutants could still localize to the hTERT promoter. We selected for comparison two E6AP binding-defective E6 mutants: the L110Q mutant, which induced hTERT, and the L50G mutant, which did not. Notably, both the L110Q and L50G E6 proteins associated with the endogenous hTERT promoter by ChIP assay (Fig. 5A), implying that E6AP binding is not necessary to target E6 to the hTERT promoter. Interestingly, the L50G data suggest that E6 localization at the hTERT promoter is not sufficient for hTERT induction, while the L37S and L110Q results suggest the involvement of an activity distinct from E6AP binding.

E6AP has been detected at the hTERT promoter in the presence of E6, suggesting that the E6/E6AP complex might target a telomerase repressor for ubiquitin-mediated proteolysis (30).
E6AP peptide antiserum, both confirmed to recognize cotransfected epitope tagged E6AP by immunoprecipitation (data not shown). These ChIP experiments were unable to detect E6AP on the endogenous hTERT promoter in HKs in the presence or absence of wild-type E6 (data not shown).

Binding of Myc to specific E boxes within the hTERT enhancer elements activates hTERT transcription (9, 19). Myc and its associated E box sites are also critical for E6 induction of hTERT transcription, and experimental evidence indicates that Myc binds and transfers E6 to these regulatory sites (16, 32, 35, 45). We therefore tested for the presence of Myc at the hTERT promoter and asked whether this correlates with E6-mediated activation. We performed ChIP assays using extracts from HKs infected with a retrovirus expressing either wild-type E6 or the L110Q (hTERT-activating) or L50G (defective for hTERT induction) E6AP binding-defective mutant. Binding of Myc to the hTERT promoter was detected in HKs in the absence of E6 as well as in cells expressing wild-type or mutant E6 (Fig. 5B), while no hTERT PCR products were visualized by using a control anti-actin antibody. These results reproduce prior data (30, 45) showing that Myc bound to the hTERT promoter in the absence of E6. In contrast, a recent study detected Myc at the hTERT promoter only in cells expressing E6 and found that E6 increased Myc protein levels (32). In our experiments, E6 did not alter the levels of total Myc protein in the HKs (data not shown), in agreement with other reports (16, 35, 45).

The discrepancies in Myc protein levels may be explained by differences in cell culture methods. In our experiments, HKs were maintained on feeder layers before retrovirus infection, with subsequent transfer to KSFM. It has been shown that keratinocyte growth conditions (feeder layers versus a minimal medium such as KSFM) can modulate telomerase expression (14). Additionally, Myc is known to interact with HAT complexes SAGA and GCN5 (13, 29), and GCN5, TIP60, CBP, and p300 have been shown to mediate Myc acetylation (11, 37, 46). Ablation of p300 also increased histone acetylation and caused hTERT activation, implying that p300 acts as a repressor of telomerase (21). E6 has been reported to interact with HAT complex proteins such as p300 and hAda3 (27, 36) and to inhibit p53 acetylation (39, 43). It is therefore possible that acetylation of Myc, rather than its phosphorylation or alterations in the total levels of Myc or its binding partners Mad and Max, is involved in hTERT activation (45). Future studies should reveal whether E6 alters Myc acetylation and whether this regulates hTERT activation.

Our data appear to conflict with the concept that E6 must bind to E6AP in order to activate hTERT (16, 30). Using reporter and telomere repeat amplification protocol assays, previous studies showed that the HPV16 859A10T E6 mutant, which binds E6AP, could activate telomerase while the E6AP
binding-defective Δ9-13 mutant, with a 5-amino-acid deletion, was inactive. Another study suggested that E6AP binding is important for telomerase activation, since E6AP binding-defective deletion mutants (Δ123-127, Δ118-122, and Δ146-151) of E6 did not induce telomerase in a telomere repeat amplification protocol assay (24, 26). We investigated the activation of endogenous hTERT by real-time RT-PCR. By analyzing E6 mutants with single amino acid substitutions, we find that E6/E6AP interaction is not required for the activation of the endogenous hTERT promoter. Interestingly, the leucine at position 110, which was able to stimulate hTERT and induce MEC immortalization (31), has been reported to be buried at a hydrophobic interface of the proposed E6 structural model (33). Substitution of charged glutamine is likely to disrupt this fold. However, the reported structure was modeled from nuclear magnetic resonance data for a C-terminal portion of E6 and may not accurately reproduce the native conformation of the E6 protein.

The E6/E6AP complex was reported to bind two isoforms of NFX1: NFX1-91 and NFX1-123 (17). NFX1 was demonstrated to repress hTERT transcription, and E6 interfered with this repression by destabilizing NFX1-91, presumably through E6AP-mediated ubiquitination. Our data demonstrate that E6AP is not required for hTERT activation and therefore suggest that NFX1-91 destabilization is not necessary or that another E6-dependent pathway may specifically target NFX1-91. This is consistent with recent observations that E6-induced p53 degradation in vivo may occur through E6AP-dependent and E6AP-independent mechanisms (6, 7, 40).

The NFX1-123 protein was a strong activator of hTERT in human keratinocytes expressing HPV16 E6 (23). E6 bound NFX1-123 in the absence of E6AP and did not induce its degradation. These authors suggested that E6 recruits NFX1-123 to the hTERT promoter. Since we show that the E6AP binding-defective L110Q and L37S E6 mutants activate hTERT, one possible scenario is that these mutants retain the ability to interact with NFX-123 and to target it to the hTERT promoter. The L50G mutant does not bind E6AP but was found localized to the hTERT promoter; still, it did not induce hTERT transcription. It is possible that the L50G mutant lacks the ability to interact with NFX-123.

Our data reveal a direct correlation between telomerase activation and immortalization, since mutants that induce hTERT (the F2V, L37S, and L110Q mutants [Fig. 4A]) immortalize MECs (31). The Δ9-13, Δ123-127, and Δ146-151 E6 deletion mutants were defective for telomerase activation and failed to immortalize MECs (24). Taken together, our results strongly suggest that induction of hTERT is necessary for MEC immortalization. We have not yet studied the E6 activities necessary for human keratinocyte immortalization due to the confounding requirement for E7. The characterization of these HPV16 E6 mutants should facilitate such studies.

In conclusion, we demonstrate that E6 binding to the ubiquitin ligase E6AP is not necessary for E6 localization to the hTERT promoter or for induction of hTERT transcription. Moreover, recruitment of E6 to the hTERT promoter is not sufficient for telomerase activation, since the E6 L50G mutant was present at the hTERT promoter but did not activate hTERT. Further studies are required to determine the precise mechanism by which E6 stimulates hTERT transcription.

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