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Immunophenotype as the HPV-related Poorly-Differentiated Squamous Carcinomas Which They
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*INCLUDE A ONE-PAGE ABSTRACT (including title and all authors) OF THE WORK
YOU WILL BE PRESENTING

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E-mail COMPLETED Registration form and abstract to: Stacey Morgan (smorgan9@jhmi.edu)
on or before Friday, March 14th, 2008
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Most Basal-like Breast Carcinomas Demonstrate the Same Rb-/p16+ Immunophenotype as the HPV-related Poorly-Differentiated Squamous Carcinomas Which They Resemble Morphologically

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ABSTRACT

**Background:** Basal-like carcinomas (BLC) of the breast, as defined by gene expression profiling, are high grade malignancies with a poor prognosis. By immunohistochemistry (IHC), BLC are estrogen receptor (ER), progesterone receptor (PR) and HER-2 negative ("triple-negative"), and typically express high-molecular-weight cytokeratins CK5/6 and/or EGFR. BLC often have a pushing border, minimal desmoplasia, a ribbon-like growth pattern with central necrosis, and focal squamous features. This morphology resembles that of human papilloma virus (HPV)-related poorly-differentiated carcinomas of the oropharynx, vulva, and penis. Inactivation of the Retinoblastoma (Rb) tumor suppressor by high risk HPV in the latter cancers leads to diffuse p16 labeling by IHC, since Rb normally suppresses p16 expression. In addition, HPV E6 protein inactivates p53 in these cancers. The Rb/p16/p53 immunophenotype of BLC of the breast has not been studied.

**Design:** We created tissue microarrays (TMAs) from 71 breast cancers which by IHC corresponded to specific types defined by expression profiling. These were luminal (ER+), HER-2+ (3+ score by IHC or amplification ratio>4 by FISH), BLC (triple negative, strong CK5/6+ and/or EGFR+), or unclassified triple negative,CK5/6- and EGFR- cancers (UTNC). The TMAs were analyzed by IHC for expression of p16, Rb, p53, and Ki-67. HPV status was evaluated by in situ hybridization.

**Results:** The Rb negative/p16 diffuse positive immunophenotype (Rb-/p16+) was identified in 15 of 21 BLC and 9 of 12 TNC, but only 1 of 14 HER-2+ and none of the luminal cancers (p<0.01). Elston Grade 3 BLC with the Rb-/p16+ phenotype had significantly higher Ki-67 indices (mean 72%) compared to Elston grade 3 HER-2+ cancers (mean 42%) (p<0.01). Rb-/p16+/p53+ BLC had the highest proliferation indices of any BLC subset. None of these cancers contained HPV DNA.

**Conclusion:** Unlike other breast cancers, BLC frequently show an Rb-/p16+ phenotype, similar to the HPV-related cancers that they morphologically resemble, although BLC lack evidence of HPV infection. Inactivation of Rb and p53 likely promotes the high proliferative rate, and also may contribute to the histologic similarities between HPV-related cancers and BLC, though the inactivation occurs through different mechanisms. While BLC, as currently defined, are a heterogeneous group, the Rb-/p16+ phenotype may identify a more biologically homogeneous subset.