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## Expression profiles of ProEx & and Ki67 in squamous cell carcinoma in situ of the skin and their relationship with human papillomavirus genotypes

**Background:** ProExC is a new marker for identification of precursor lesions of ce vical carcinoma. Its utility in noncervical squamous cell carcinon a *in situ* (SCCIS) such as Bowen's disease (BD) and actinic lega osis (AK) where human papillomavirus (HPV) plays a role has not been elucidated. Our aim was to ascertain the immunohistochemical features and clinical utility of ProExC in SCCIS of the skin.

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