## Absence of paxillin gene mutation in lung cancer and other common solid cancers

Min Sung Kim, Nam Jin Yoo, and Sug Hyung Lee

Department of Pathology, College of Medicine, The Catholic University of Korea, Seoul, Korea

## ABSTRACT

Aims and background. Mounting evidence indicates that deregulated cell adhesion is involved in the mechanisms of cancer pathogenesis. A recent study showed that the paxillin gene (*PXN*) encoding a focal adhesion protein was somatically mutated in lung cancers. The aim of this study was to confirm the presence of *PXN* mutations in lung cancers as well as in other common solid cancers.

**Methods.** We analyzed somatic *PXN* mutations in 45 lung, 45 gastric, 45 colorectal, 45 breast, 45 liver and 45 prostate cancers by polymerase chain reaction and single-strand conformation polymorphism assay.

**Results.** Neither lung nor other cancers were found to be associated with somatic mutations of *PXN*.

**Conclusions.** In contrast to the previous report, our study revealed that *PXN* mutation was absent in lung cancers and other common solid cancers, suggesting that *PXN* mutation may not play a principal role in solid cancer development.

**Key words:** paxillin, mutation, cancer, lung cancer.

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Correspondence to: Dr Sug Hyung Lee, Department of Pathology, College of Medicine, The Catholic University of Korea, 505 Banpo-dong, Socho-gu, Seoul 137-701, Korea. Tel +82-2-2258-7311; fax +82-2-2258-7765; e-mail suhulee@catholic.ac.kr

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