CURRICULUM VITAE

Name: Chungyeul Kim

Nationality: Korean

BUSINESS ADDRESS:

Department of Pathology Korea university Guro hospital 148 gurodongro, gurogu, Seoul, Korea

Education:

2012.7-2016.2:

Ph.D. of Medical Science- Pathology, Korea University Graduate School, Seoul, Korea 1998.3 - 2000.2:

M.S. of Medical Science - Pathology, Korea University Graduate School, Seoul, Korea 1990.3 - 1994.2:

B.A. - Korea University Medical School, Seoul, Korea

Present Academic Positions:

Clinical professor- pathology department, Korea university Guro hospital

Academic and Training Experiences:

2015.9-present:

clinical professor, pathology department, Korea university Guro hospital

2012.7-2015.8:

clinical associate professor, pathology department, Korea university Guro hospital

2005.1-2012.6:

Molecular pathology Laboratory manager

Department of Pathology NSABP Foundation Inc

2002.5 - 2004.12:

Research Fellowship

Department of Pathology NSABP Foundation Inc.

1998.3-2002.2:

Residency: Department of Pathology Korea University Hospital, Seoul, Korea

1997.5 - 1998.2:

Internship: Korea University Hospital, Seoul, Korea

1994.3 – 1997.4:

Public Health Care Physician: Public Health Center of Iksan city, Chonbuk, Korea

Board Certification:

1994.3.: Korean Medical License

2002.3.: Korean Pathology board

Society and Committee Activities:

Member, Korean Medical Association

Member, Korean Association of Pathology

Member, Korean Brest Cancer Society

Book Chapters

- Paik S, <u>Kim C</u>. Morphological diagnosis: New methods and techniques and the necessity for tumor banking. In: Bonadonna G, Hortobagyi GN, Valagussa P, eds, *Textbook of Breast Cancer*, 3d ed. Taylor and Francis, 2006
- Chungyeul Kim and Soonmyung Paik: Tissue Microarrays: State of Art,
 Pitfalls and Promise. In: Molecular Diagnostics for Predicting and
 Monitoring Therapeutic Effect. Gasparani G and Hayes D eds. Humana Press,
 2005
- Chungyeul Kim, Yongkuk Song, and Soonmyung Paik: Assays for gene amplifications: State of art, Pittfalls, and Promises In: Molecular Diagnostics for Predicting and Monitoring Therapeutic Effect. Gasparani G and Hayes D eds. Humana Press, 2005