



MD/Ph.D. Woochul Moon

1980

Graduate from Seoul National University, MD. & Ph.D.

1985 -2010

Professor of Jungang University

1990 –1991

Visiting Professor Northwestern (molecular pathology)

1991 –1993

Research Professor MD Anderson Cancer center

1996 -1999

Genetic treatment of cancer, Korean ministry of health and welfare: Government Certified clinical

2000 – present

CEO & president of GOODGENE Inc. - KOREA

2009 – present

President of GOODGENE LLC. -USA

2010 – present

Clinical trial of DNA chip in Methodist/Baylor University

DNA chip, cancer chip (CTA) approved by Korean FDA

Clinical trial of immune cell therapy

2017 – present

Clinical trial of “Abscopal Therapy”

2019 – present

President of Allen Cancer Center

Starts hospital and laboratory center in China Collaboration of Beidaihe with Mayo clinic, Johns Hopkins. and Korean Cancer Center.

Major

CTA cancer diagnosis, genetic therapy, tailor made vaccine therapy, immune cell therapy, abscopal therapy (clinical trial in 1200 cancer patients)

Patents: +30 including DNA chip, gene therapy

GOODGENE is a research and development company whose mission is to leverage advanced technologies to enhance our understanding of the biology that governs lifespan. We use this knowledge to design interventions that enable people to lead longer and healthier lives. Executing this mission will require an unprecedented level of interdisciplinary effort and a long-term approach.

Linkedin: www.linkedin.com/in/woochul-moon-43387226b