

Harnessing Each Patient's Regenerative Potential



Dr. Yuichi Wakabayashi, director of CELL GRAND CLINIC, is opening a comprehensive clinic dedicated to next-generation regenerative medicine. By focusing on patients' innate healing and regenerative abilities, he aims to go beyond merely treating symptoms to fundamentally support overall health. Through the power of regenerative medicine, Dr. Wakabayashi seeks to help patients maintain and enhance their health over the long term.

I grew up in an environment where CT scans and X-rays were part of daily life, thanks to my father, who ran his own neurosurgery clinic. My inspiration to pursue medicine came in first grade, when I watched the biographical film "Faraway Sunset," about Hideyo Noguchi. Despite severe burns to his left hand, Noguchi overcame incredible hardships to become a dedicated doctor and medical researcher—a story that left a deep impression on me.

After graduating from Kobe University Graduate School of Medicine in 2009, I began my career as a radiologist, specializing in whole-body diagnostics. Among many areas, I was particularly drawn to the brain, and became involved in treating elderly patients with dementia. My time at the university hospital exposed me not only to the struggles of patients but also to the pain experienced by their families. This experience solidified my commitment to dementia research.

Later, I pursued graduate studies at Kobe University, delving deeper into research on dementia. In 2018, I had the privilege of joining the National Institutes of Health in the United States, a world-renowned research institution. My 3.5 years there, despite the challenges of lockdowns during the Covid-19 pandemic, offered unparalleled opportunities for learning and growth. The advanced research environment and insights into the U.S. health care system profoundly shaped my perspective.

My clinical and research experience at NIH laid the foundation for my work in regenerative medicine. My interest in tackling unresolved medical challenges like dementia led me to explore this innovative field. After returning to Japan, I gained hands-on experience at a prominent regenerative medicine clinic in Tokyo. Armed with the knowledge and skills acquired there, I am establishing CELL GRAND CLINIC to provide cutting-edge regenerative treatments and holistic care.

A customized approach



Opening in March 2025 in Shinsaibashi, Osaka, CELL GRAND CLINIC is built on the principle of delivering health and hope through regenerative medicine. Our approach is deeply personalized, tailoring treatments to each patient's unique lifestyle and health conditions.

Regenerative medicine is often associated with cosmetic procedures and anti-aging treatments. While these applications are important, our vision goes much further. In addition to addressing everyday concerns and preventive care, we are

committed to exploring new possibilities in cell-based treatments for chronic diseases like diabetes and osteoarthritis as well as progressive conditions such as Alzheimer's disease.

Dementia causes patients to lose their own and their family's memories, entailing emotional distress. As society ages, we aim not only to ease this suffering but also to address broader health care and caregiving challenges.

Our clinic offers a medical experience that integrates stem cell therapy, exosome therapy and anti-aging medicine, distinguishing our approach from conventional drug-based treatments. Our method involves three key phases: 1) addressing minor imbalances before they develop into diagnosable diseases, 2) complementing standard insurance-covered care with advanced regenerative techniques and 3) developing new treatment methods for conditions like Alzheimer's and other intractable illnesses.

One of the most promising techniques we are exploring is intranasal administration. This method delivers therapeutic effects to the brain and holds the potential to overcome the limitations of conventional drug therapies. We are also exploring the anti-inflammatory properties of stem cell therapy, which could open new doors to holistic health improvement on a systemic level.

The aim: To renew and prolong

I believe combining regenerative medicine with anti-aging medicine is the key to extending healthy life expectancy and enabling people to enjoy a fulfilling life in both mind and body. Anti-aging medicine is fundamentally preventive medicine, a field dedicated to sustaining health from the perspective of aging.

Both regenerative and anti-aging medicine are rapidly evolving, requiring constant adaptation to the latest knowledge and technologies. Through my own clinical practice and research, I remain committed to continuous growth and exploration. This mind-set of "never stopping evolution" is not just about my personal development, it drives the growth of the entire clinic.

As a leader, I strive to ensure that every breakthrough in knowledge and technology is shared among our staff, enhancing the quality of care we provide to our patients. Our goal is to continually offer the best possible options to those who entrust us with their health.

We now live in an era where people are increasingly expected to live to be 100, but longevity alone is not enough. Maintaining physical and mental well-being while fully enjoying life is what truly matters. At CELL GRAND CLINIC, we are committed to staying at the forefront of medical advancements and leveraging cutting-edge knowledge and technology. By harnessing each individual's natural healing and regenerative potential, we strive to help people stay healthy and enjoy life to the fullest.

