

The below is our best route recommendation to Prof. Kobayashi Lab

Prof. Kobayashi is suggesting you to use the route to enjoy subway ride, a short but exciting walk to the lab as shown below;

Turning to the left at JR Hamanatsucho North exit, you see the Metro entrance on your right.



Just in front you see the famous “Tokyo Tower, it looks like a splendid “Christmas Tree” when the end of December comes close.



Please enter the Metro and get on the “Oedo” line to Kokuritsu Kyogijyo Mae (National Athletic Stadium under construction for 2020 Tokyo Olympic Games). Heading toward the exit “A1” and out to the ground, you see the billboard “Suimeitei” in red 10 meters from the exit. It is famous for “Kurume Champon; a sort of fried noodles with various vegetables on top originated from Kurume city, Kyusyu. It is said that lots of celebrities come to taste it secretly.



Please walk through this small path feeling refreshed surrounded by trees.



Walking about 20 meters you see the white buildings in front. This is the Hospital of Keio University School of Medicine. There is a bridge named “Mumeibashi” meaning bridge with no name over the highway followed by the traffic signal.



On your right you see the hospital buildings, on left buildings for hospital-related and medical departments for various fields of medicine.

Please walk straight 30~40 meters and you see the library (the classical building) where you can learn the history of Keio University School of Medicine on your left and new hospital building almost finished on right.



Then you see the 9-storied nice-looking building on your right, which is called “Keio Research Park Building”*.

Prof. Kobayashi’s lab is located on the 7th floor, room 7S4. Please enjoy the route with the agenda in your mind what kind of dreams you will talk to Prof. Kobayashi.

**Research Park (Center for Integrated Medical Research) was established in 2001 on the Shinanomachi Campus, the Center aims to provide a sophisticated environment for translational research and scientific work, bridging the gap between basic science, clinical research and patient care through the creation of clusters in academia and industry. The Shinanomachi Research Park is a major component of the Center. It provides laboratory space for researchers not only from Keio, but also from other research institutions and industries to collaborate on independently funded projects. The unique research results achieved at the Center contribute to the development of medical practice and to the advancement of society.