For those who have arrived at Tokyo Station from Narita Airport, please take another short time to get to Prof. Kobayashi Lab at Keio University School of Medicine

In the first place please look for the tracks number 1 or 2 signs shown in the lobby floor to the platforms for Chuo-line.



Chuo line trains leave from tracks number 1 and 2 as express trains bound for the west of Metropolitan Tokyo. Tokyo Station is the terminal. Please get on any trains leaving from either of the tracks.



Please take Chuo-line express to Ochanomizu Station (2nd stop from Tokyo Station) and change trains there to Sobu-line local train stopping at every station bound for Shinjuku direction on the other side of the platform.



By the way in the vicinity of Ochanomizu station, Prof. Kobayashi's research partners are centralized such as Meiji University Headquarters on the left, Tokyo Medical and Dental University and Juntendo University School of Medicine on the right.





Then please get off at 5th station "Shinanomachi" by Sobu-line local train. In front of the station you see Keio University Hospital straight in your eyes and on the right big brick building called "Shinanomachi Renga-kan". Please walk about 150 meters along with the brick building.



Then you find the entrance for parking lot of the University Hospital with the straight down slope. Many patients in the car forming queue to park their cars. Please walk straight on the path, you see the old building "Koyo-sha"; Faculty of Nursing and Medical Care on your left. Please walk another 30~40 meters to find so-called "Research Park"* (Nicelooking modern building) on your right with Keio University symbolic emblem "Pen Mark" on the top of the building.



Prof. Kobayashi's lab is located on the 7th floor, room 7S4. We really look forward to your visit how we can develop co-researches and make dreams come true together.

*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.