Directions to Neuroscape at UCSF
Thank you for your participation!

This document contains:
- Page 1: Address and map of UCSF Mission Bay
- Page 2 - 3: Sandler Neurosciences Center visitor entrances
- Page 4: Arrival / check-in (business hours vs. after hours/weekends)
- Page 5: Campus public parking
- Page 6: Public transportation – muni
- Page 7: Public transportation – bus
- Page 8: Transportation – free UCSF shuttle

We are located at:
Sandler Neurosciences Center
675 Nelson Rising Lane
San Francisco, CA 94158

University of California, San Francisco
Mission Bay Campus

South of the Giants ballpark and east of the 280 freeway
There are two visitor entrances to the Sandler Neurosciences Center:

1. There is a roadside entrance on Nelson Rising Lane. If you are dropped off for your visit or have a disabled placard, this is a good option. There are a few dedicated ‘NCRU’ handicapped spaces near the roadside entrance, but they fill up quickly. If you park in a handicapped space during business hours, you must obtain and display an NCRU placard.

Note: This door is unlocked during normal business hours and is a visitor entrance. The security officer will let you in after hours or on weekends. Notify the officer that you are a research participant.
There are two visitor entrances to the Sandler Neurosciences Center:

2. If you park in a garage on campus, use public transportation, or ride the UCSF shuttle, use the Koret Quad visitor entrance. To access, walk down Gene Friend Way (pedestrian walkway) off of Fourth Street and you’ll see the glass building below.

Note: This door is unlocked during normal business hours and is a visitor entrance. The security officer will let you in after hours or on weekends. Notify the officer that you are a research participant.

Important information about checking in with UCSF staff follows on the next page
**Arrival/ Checking-In:**

You will only need to access the first floor of the building during your visit.

1. **Weekdays 9am – 4pm:**

   Enter **Suite 130**, the Neurosciences Clinical Research Unit (NCRU), through the doors to the left of the security desk.

   Check in with the NCRU front desk in the waiting room of suite 130. Notify them that you are a Neuroscape participant. If you parked in an NCRU handicapped space on Nelson Rising Lane, let them know and they will give you an **NCRU placard**. A Neuroscape researcher will meet you in the waiting room.

2. **Weekdays before 9am / after 4pm & weekends & holidays:**

   Please wait in the main lobby in the Sandler Neurosciences Center. One of the researchers will meet you in the lobby at your scheduled visit time.

   Notify the security officer that you are a participant in a research study. If you arrive early, kindly wait for the researcher.
Campus public parking options:

1625 Owens Street Community Center Garage (close to our center)

1630 Third Street Garage (close to our center)
* Some adjacent walkways may be closed during construction
* Garage is permit only weekdays 8pm - 7am and all day on weekends and UC holidays

1835 Owens Street Garage
Located next to the Mission Bay Hospital – cross 16th street to campus

Parking rates and locations are subject to change. For current rates and locations, check the website: https://campuslifeservices.ucsf.edu/transportation/services/parking/public_parking or call the Mission Bay parking office (415) 476-1511.

Ask your study coordinator about parking options for your study. If you receive parking validation, you must choose from one of the UCSF lots/garages listed above. Other parking locations cannot be validated (such as the Nelson Rising surface lot or off-campus parking).
Public transportation – Muni streetcar:

SF Muni street car: we are located at the UCSF/Mission Bay Station on the K/T line. This is the third stop after the Giants ballpark. If you reach the Mariposa Station, you’ve gone too far.

For more information visit: https://www.sfmta.com/getting-around/transit/routes-stops/k-t-kt-k-inglesidet-third-street

Once you get off the train, walk across Third Street to campus. Walk along Gene Friend Way (pedestrian walkway) which is perpendicular to Third Street. Keep walking and cross Fourth Street. The Sandler Neurosciences Center is the second building on your right once you’ve crossed Fourth Street. It is a large glass building – you can’t miss it!
Public transportation – Public bus:

**55 Bus Route**

**55 bus route:** we are located at the UCSF/Mission Bay Station on the 55 bus route. The bus route runs along Third Street.

For more information visit: [https://www.sfmta.com/getting-around/transit/routes-stops/55-16th-street](https://www.sfmta.com/getting-around/transit/routes-stops/55-16th-street)

Once you get off the bus, walk across Third Street onto the campus. Walk along Gene Friend Way (pedestrian walkway) which is perpendicular to Third Street. Keep walking and cross Fourth Street. The Sandler Neurosciences Center is the second building on your right once you’ve crossed Fourth Street. It is a large glass building – you can’t miss it!
Transportation – UCSF Shuttle Service:

The award winning UCSF shuttle service is free to research participants and patients. You do not need to present ID; instead, tell the driver that you are a research participant/patient and have an appointment at Mission Bay.

**Red shuttle:** the red shuttles run from 16th Street/Mission Bart to UCSF Mission Bay. The shuttle may stop at Mission Center Building (MCB) and/ or Bryant Street – remain on the shuttle. UCSF Mission Bay is the final stop.

**For more information visit:**
http://campuslifeservices.ucsf.edu/transportation/services/shuttles/routes_timetables