

HOW TO FIND US

ARRIVAL BY PLANE

Arriving at Tegel airport (TXL)

- █ Take the bus line TXL to ‚Charité - Campus Mitte‘. The Langenbeck-Virchow-Haus is opposite to the bus stop.
- █ or approx. 20 minutes by taxi (ca. 11 km distance).

Arriving at Schönefeld airport (SXF)

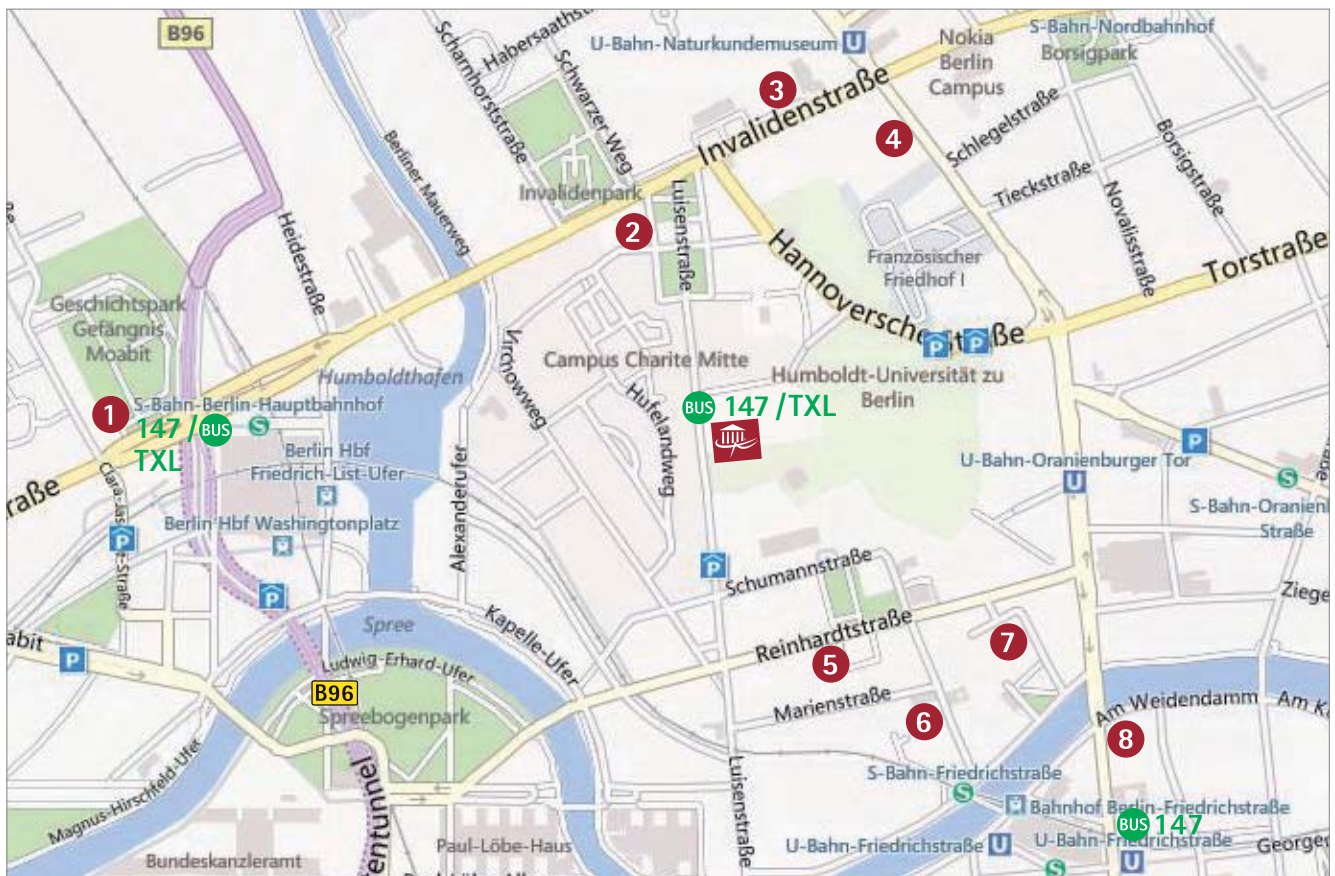
- █ Take the train (RE7 or RB14) or the S-Bahn to Central Station (Hauptbahnhof), 15-minute walk to Langenbeck-Virchow-Haus.
- █ or approx. 50-60 minutes by taxi (ca. 28 km distance).

ARRIVAL BY TRAIN

From Central Station (Hauptbahnhof) bus line 147 (direction ‚Märkisches Museum‘) or bus line TXL (direction ‚Alexanderplatz‘) to ‚Charité - Campus Mitte‘.

ARRIVAL BY CAR

GPS will guide you to the Langenbeck-Virchow-Haus in Berlin. Please note that the Langenbeck-Virchow-Haus does not have any parking facilities.



HOTEL OVERVIEW

- | | | | |
|---|---|---|---|
| <p>1 Motel One Berlin-Hauptbahnhof
Invalidenstraße 54, 10557 Berlin
Phone +49 (0)30 36 41 00 50
berlin-hauptbahnhof@motel-one.de
www.motel-one.com</p> | <p>3 Mercure Hotel Berlin City
Invalidenstraße 38, 10115 Berlin
Phone +49 (0)30 30 82 60
h5341@accor.com
www.mercure.com</p> | <p>5 Apart Hotel
Residenz am Deutschen Theater
Reinhardtstraße 27a-31, 10117 Berlin
Phone +49 (0)30 28 00 810
info@aparthotel-residenz.de
www.aparthotel-residenz.de</p> | <p>7 Leonardo Hotel Berlin Mitte
Bertolt-Brecht-Platz 4, 10117 Berlin
Phone +49 (0)30 688 322 422
reservations.berlin@leonardo-hotels.com
www.leonardo-hotels.de</p> |
| <p>2 Adina Apartment Hotel
Berlin Hauptbahnhof
Platz vor dem Neuen Tor 6, 10115 Berlin
Phone +49 (0)30 20 00 32 0
abhb@adina.eu
www.adina.eu</p> | <p>4 H+ Hotel Berlin Mitte
Chausseestraße 118, 10115 Berlin
Phone +49 (0)30 27 87 550
berlin.mitte@h-hotels.com
www.h-hotels.com</p> | <p>6 Hotel Albrechtshof
Albrechtstraße 8, 10117 Berlin
Phone +49 (0)30 30 88 60
albrechtshof@albrechtshof-hotels.de
www.hotel-albrechtshof.de</p> | <p>8 Meliá Berlin
Friedrichstraße 103, 10117 Berlin
Phone +49 (0)30 20 60 79 00
melia.berlin@melia.com
www.meliaberlin.de</p> |