## Shirokanedai Campus



Main Gate	<b>13</b> Bldg. 3
2 Clinical Research Bldg. A	14 Bldg. 4
3 Research Annex	15 Animal Center
4 Open Laboratory Bldg.	16 Amgen Hall
5 General Research Bldg.	17 Human Genome Center Annex
6 Hospital Bldg. A	18 Crest Hall
7 Hospital Bldg.C	19 International Lodge, Shirokanedai Lodge
8 Hospital Bldg. B	20 Medical Science Museum
9 Bldg. 1	Mest Gate
Shirokane Campus Nandemo-Sōdan Office	22 Tennis Courts
<b>10</b> Bldg. 2	
11 Shirokane Hall	
_	

### Getting to the Shirokanedai Campus

- Shirokanedai Station (Subway Namboku Line, Subway Mita Line)
   1 minute's walk.
- ●Meguro Station East Exit (JR Yamanote Line)

  <Toei Bus>品93 for Ōi-keibajōmae Station

→ get off at Shirokanedai-eki-mae stop. 黒77 for Sendagaya Station or 橋86 for Shimbashi Station, for Tōkyō Tower → get off at Tōdai-ikaken-byōin-nishi-mon stop.

<Tokyū Bus>東98 for Tōkyō Station Marunouchi South Exit → get off at Shirokanedai-eki-mae stop.

<By foot >15 minutes' walk.

12 Human Genome Center

- ●Shinagawa Station (JR Yamanote Line, other lines)
  <Toei Bus>品93 for Meguro Station

  → get off at Shirokanedai-eki-mae stop.
- ●Hiro-o Station (Subway Hibiya Line) <Toei Bus>黒77 or 橋86 for Meguro Station → get off at Tōdai-ikaken-byōin-nishi-mon stop.

## **Nakano Campus**



# The Secondary School Attached to the Faculty of Education

- ▲ Main Gate
- 2 School Bldg.
- 3 Bldg. for General Studies
- 4 Swimming Pool / Dōjō-Kendō and Judō Gym
- 5 Gym
- 6 Tennis Courts
- 7 Tokyo High School Memorial Hall
- 8 Sports Ground

#### Getting to the Nakano Campus

- Nakano-shimbashi Station (Subway Marunouchi Line) 10 minutes' walk.
- Nishi-shinjuku-gochome Station (Subway Ōedo Line)
   15 minutes' walk.
- Hatagaya Station (Keiō Line)
   20 minutes' walk
- ●Shinjuku Station West Exit (JR Yamanote Line, other lines) <Keiō Bus>宿32 for Kōseikai-seidō-mae, 宿33 for Eifukuchō or 宿35 for Kōsei Hospital (10 minutes)
  - → get off at Tōdai-fuzoku-mae or Minamidai-itchōme stops ※Bus departs from Shinjuku Station West Exit bus stop number 17.