



PDBj
Protein Data Bank Japan

第 26 回日本蛋白質科学会 ランチョンセミナー

2026 年 6 月 19 日 (金)

LS11 D会場 (第2会議室) 11:00-11:50

新しいβアーカイブと12桁PDB IDの準備はできていますか？

The Protein Data Bank is running out of 4-character IDs. In preparation, world-wide Protein Data Bank (wwPDB) recently launched the new Beta PDB Archive for testing.

The new directory structure is organized around extended PDB IDs and will replace the current PDB archive when all 4-character PDB IDs are assigned. The Beta PDB archive contains all current PDB data and is updated weekly.

Join the session to hear about the future of PDB identifiers, the layout of the public archive, and the deprecation of legacy PDB-formatted files. Learn how you can start utilizing new resources today.

After this seminar, users will be able to:

Understand the layout of the new PDB beta archive

Learn how to use URLs to PDB data that will work now and, in the future.

We will allocate sufficient time of questions and answers.

Appreciate your active participation.

Language: English

Speaker on site:

Dr. Genji Kurisu, Head, PDBj and, Professor, Institute for Protein Research, The University of Osaka

Other PDBj staff members are standby:

Prof. Yohei Miyanoiri for NMR deposition;

Dr. Gert-Jan Bekker for Data-out;

Mr. Masashi Yokochi for One Dep; and

Dr. Satomi Niwa for biocuration.

<Note>

Please kindly note that external audiences may join the session via Zoom.

Protein Data Bank Japan
<https://pdbj.org/>

日本蛋白質構造データバンク (PDBj) 事務局
〒565-0871 大阪府吹田市山田丘 3-2
大阪大学蛋白質研究所 蛋白質構造データバンク構築研究室
TEL: 06-6879-4311 (事務局) 8634 (登録事務局)
Email: db_sec@protein.osaka-u.ac.jp