



Contribution ID: 22

Type: Oral

Integrated NMR and cryo-EM atomic-resolution structure determination of a half-megadalton enzyme complex

Atomic-resolution structure determination is the key requirement for understanding protein function. Cryo-EM and NMR spectroscopy both provide structural information, but currently cryo-EM does not routinely give access to atomic-level structural data, and, generally, NMR structure determination is restricted to small (<30 kDa) proteins. We introduce an integrated structure determination approach¹ that simultaneously uses NMR and EM data to overcome the limits of each of these methods. The approach enabled determination of the high-resolution structure of the 468 kDa large dodecameric aminopeptidase TET2 to a precision and accuracy below 1 Angstrom by combining secondary-structure information obtained from near-complete magic-angle-spinning NMR assignments of the 39 kDa-large subunits, distance restraints from backbone amides and specifically labelled methyl groups, and a 4.1 Angstrom resolution EM map. The resulting structure exceeds current standards of NMR and EM structure determination in terms of molecular weight and precision. Importantly, the approach is successful even in cases where only medium-resolution (up to 8 Angstroms) cryo-EM data are available, thus paving avenues for the structure determination of challenging biological assemblies.

Primary authors: FAVIER, Adrien (IBS CNRS); Dr GAUTO, Diego F. (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France); FARIAS ESTROZI, Leandro (IBS); Dr SCHWIETERS, Charles D. (Center for Information Technology, National Institutes of Health, Bethesda, USA); Mr EFFANTIN, Gregory (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France); MACEK, Pavel (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France; NMR-Bio, Grenoble, France); Dr SOUNIER, Remy (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France; Institut de Génomique Fonctionnelle, University of Montpellier, Montpellier, France); SIVERTSEN, Astrid C. (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France); SCHMIDT, Elena (Institute of Biophysical Chemistry, Goethe University Frankfurt am Main, Frankfurt, Germany); KERFAH, Rime (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France; Graduate School of Science, Tokyo Metropolitan University, Tokyo, Japan); MAS, Guillaume (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France; Biozentrum University of Basel, Basel, Switzerland); COLLETIER, Jacques-Philippe; GUNTERT, Peter (Institute of Biophysical Chemistry, Goethe University Frankfurt am Main, Frankfurt, Germany; Laboratory of Physical Chemistry, ETH Zurich, Zurich, Switzerland; Graduate School of Science, Tokyo Metropolitan University, Tokyo, Japan); Dr SCHOEHN, Guy (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France); BOISBOUVIER, Jerome (Univ. Grenoble Alpes, CEA, CNRS, Institut de Biologie Structurale (IBS), Grenoble, France); SCHANDA, Paul (IBS Grenoble)

Presenter: FAVIER, Adrien (IBS CNRS)

Session Classification: Session 8