Journal of Proteomics & Bioinformatics - Open Access

Abstract No.008 JPB/Vol.S2/July 2008/Special Issue

doi:10.4172/jpb.s1000018

Dynamical Single Molecular Observations of Membrane Proteins Using X-rays

Y. C. Sasaki^{1,2}

¹JASRI, SPring-8, Sayo-gun, hyogo-ken, Japan ²JST/CREST, SASAKI-team, tokyo, Japan

Recently, we succeeded picometer-scale slow Brownian motions of individual protein membranes (Bacteriorhodopsin (BR) [1] and Potassium channel KcsA[2]) in aqueous solutions from time-resolved single molecular observations using X-rays. In this single molecular detection system with X-rays, which we call Diffracted X-ray Tracking (DXT) [3, 4], we observed the rotating motions of an individual nanocrystal, which is labeled to the specific site in individual protein molecules. In the case of BR, we observed Brownian motions and momentarily structural change of individual single BR in the light irradiation. We have consequently confirmed that the average size of the momentarily structural changes by light irradiation in 35th residue of BR was 76±48.2pm. In the case of Potassium channel KcsA, we observed the rotational motions of the central pore of KcsA in the open transition at low extracellular pH conditions. The size of the observed rotations occurs with about 20-30 degrees during 100-300ms. We measured both the full-length KcsA and the pore part of KcsA.

- 1. Y. Okumura, T. Oka, M. Kataoka, Y. Taniguchi, Y.C. Sasaki: Picometer-Scale Dynamical Observations of Individual Membrane Proteins: the case of Bacteriorhodopsin, Phys. Rev. E, 70,021917 (2004).
- 2. H. Shimizu, M. Iwamoto, F. Inoue, T. Konno, Y.C. Sasaki, S. Oiki: Global Twisting Motion of Single Molecular KcsA Potassium Channel Upon Gating1 Cell 132, 67 (2008).
- 3. Y.C. Sasaki, Y. Okumura, S. Adachi, N. Yagi: Picometre-scale Dynamical X-ray Imaging of single DNA molecules: Phys. Rev. Lett., 87, 248102 (2001).
- 4. Y.C. Sasaki: Single protein molecular dynamics determined with ultra-high precision, Biochemical Society Transactions Volume 32, part 5, 761 (2004).

Proceedings of The Joint 2nd Pacific Rim International Conference on Protein Science and 4th Asian-Oceania Human Proteome Organization, Cairns- Australia, 22-26 June 2008

J Proteomics Bioinform

Volume S2:010-010(2008)