The use of a genetically encoded molecular crowding sensor in various biological phenomena

Hiroaki Machiyama1,2*, Takamitsu J. Morikawa1*, Kazuko Okamoto1, Tomonobu M. Watanabe1 and Hideaki Fujita1,3

1Quantitative Biology Center, RIKEN, Suita, Osaka 565-0874, Japan
2Department of Immunology, Tokyo Medical University, Shinjuku-ku, Tokyo 160-8402, Japan
3Waseda Bioscience Research Institute in Singapore (WABIOS), Helios, Singapore 138667, Republic of Singapore

Received May 30, 2017; accepted July 24, 2017

We evaluated usability of a previously developed genetically encoded molecular crowding sensor in various biological phenomena. Molecular crowding refers to intracellular regions that are occupied more by proteins and nucleotides than by water molecules and is thought to have a strong effect on protein function. To evaluate intracellular molecular crowding, usually the diffusion coefficient of a probe is used because it is related to mobility of the surrounding molecular crowding agents. Recently, genetically encoded molecular crowding sensors based on Förster resonance energy transfer were reported. In the present study, to evaluate the usability of a genetically encoded molecular crowding sensor, molecular crowding was monitored during several biological events. Changes in molecular crowding during stem cell differentiation, cell division, and focal adhesion development and difference in molecular crowding in filopodia locations were examined. The results show usefulness of the genetically encoded molecular crowding sensor for understanding the biological phenomena relating to molecular crowding.

Key words: histone, chromatin packing, filopodia, focal adhesion, FRET

Cells are densely packed with macromolecules such as proteins, lipids, and nucleic acids [1]. Protein concentration in cells is estimated to be 300–400 mg/mL, however, this high protein concentration is difficult to achieve in in vitro studies [2,3]. These crowded conditions influence many important characteristics of cell physiology, such as reaction rates, protein stability, or assembly/disassembly of supramolecular complex such as polymerization/de-polymerization of actin filament or microtubule. For example, molecularly crowded conditions slow down diffusion of molecules thus decreasing the reaction rate; however, the effect of confinement increases the reaction rate [4,5]. It has been reported that protein folding is more stable under molecularly crowded conditions.
conditions than under dilute conditions [6, 7]. Actin filament polymerization is known to be enhanced under crowded conditions because of the excluded-volume effect [8]. These examples show the importance of molecular crowding in biological phenomena. Furthermore, a recent study revealed that local molecular crowding, for example, at cell adhesion sites or on microtubules, influences behavior of the related proteins [9, 10]. Thus, it is important to know the molecular crowding distribution within the cell to correctly interpret biological observations.

Because molecular crowding is directly related to viscosity, molecular crowding in the cell can be briefly estimated by the measurement of the diffusion constant of a probe [11, 12]. There are other methods for estimation of molecular crowding in the cell. Silver nanoclusters synthesized in poly(methacrylic acid) are a good candidate for a molecular crowding sensor [13]. Digitally recorded interference microscopy with automatic phase shifting can estimate protein concentration in a live cell [14]. Raman microscopy is also capable of assessing protein concentration in the cell [15]. Recently, genetically encoded Förster resonance energy transfer (FRET)–based molecular crowding sensors were developed, which enable direct measurement of macromolecular crowding in live cells [16, 17]. By means of these genetically encoded molecular crowding sensors, a change in molecular crowding during a cell volume change has been evaluated in these reports, but practical applications of the molecular crowding sensor have not been addressed.

To assess the possibility of a genetically encoded crowding sensor, here, we created various fusion proteins with our previously developed genetically encoded molecular crowding sensor GimRET (glycine inserted mutant FRET) [17], and assessed the change in molecular crowding under different conditions or at different locations. Changes in molecular crowding during stem cell differentiation, in the cell nucleus during cell division, during focal adhesion development, and at filopodia locations were evaluated in this study. The results show the ability of GimRET to reveal new biological insights into molecular crowding.

Materials and Methods

DNA constructs

GimRET was constructed as reported previously [17]. To generate expression vectors for H2B-GimRET and vinculin-GimRET, cDNAs of histone 2B (H2B) and vinculin were amplified by PCR with sense primers specific for the HindIII and Nhel sites and reverse primers specific for the KpnI and Nhel sites. The PCR products were ligated into a mammalian expression vector for myosin-X between the Nhe I/Nhe I sites and then transformed into DH5α. For creation of cells stably expressing the reporters, the GimRET fusion constructs were subcloned into the lentiviral expression vector pCDH-CMV-EF1-Puro (CD510B-1, System Biosciences). Oct3/4 reporter was generated by replacing RFP to mKate2 in Mouse Oct4 reporter plasmid pRedZero™—Oct4 Differentiation Reporter Virus (SR10045VA, System Biosciences). Lentiviral infection was carried out according to the manufacturer’s protocol.

Cell culture

Mouse embryonic stem (mES) cells (E14Tg2a) were maintained in high-glucose Dulbecco’s modified Eagle’s medium (DMEM) containing 10% of fetal bovine serum (FBS), 1% of a penicillin/streptomycin solution (Sigma-Aldrich), 1% of GlutaMAX-1 (Gibco), 1% of a solution of nonessential amino acids (Gibco), 1% of a solution of nucleosides (Millipore), 1% of a solution of sodium pyruvate (Sigma-Aldrich), 0.1% of 2-mercaptoethanol (Sigma-Aldrich), and 0.1% of leukemia inhibitory factor (LIF) (Nacalai USA Inc.). The mES cells were cultured in 0.1% gelatin-coated 10-cm dishes (Matsunami), and the medium was refreshed daily. To visualize the pluripotency of mES cells, Oct3/4 reporter was transfected to mES cells, i.e., undifferentiated cells show mKate2 fluorescence. Differentiation of mES cells was induced by removal of LIF from the medium. HeLa cells and COS7 cells were cultured in DMEM (Sigma-Aldrich) supplemented with 10% of FBS (Thermo Fisher Scientific) and 1% of penicillin/streptomycin (Sigma-Aldrich).

Microscopic observation

The microscopy setup consisted of an epifluorescence microscope (Ti-E, Nikon), an objective lens (40× CF Plan Apo Lambda, 0.95 NA, Nikon), a relay optics box for dual-color imaging (GA03; G-Angstrom, Japan), and an electron multiplier-type CCD camera (EM-CCD, iXon DV887 or DU897; Andor Technology PLC, UK). A slit was placed at the imaging surface of the microscope in the relay optics. A dichroic mirror (FF458-Di02, Semrock) located just outside the slit split the optical pathway after the imaging surface into two pathways for cyan (CFP) and yellow (YFP1G) fluorescence. The two pathways converged on the acceptance surface of the EM-CCD camera side by side. Band-pass filters were set for each pathway (467–499 nm for CFP and 510–560 nm for YFP). Multiphoton fluorescence recovery after photobleaching (MP-FRAP) experiments were conducted as described elsewhere [17]. Image analyses were carried out in the ImageJ software (NIH, USA).

Results and Discussion

Molecular crowding in pluripotent cells

We first transfected GimRET into mES cells to test whether molecular crowding changes during cell differen-
Machiyama et al.: Use of molecular crowding sensor

Intensity ratio of the CFP channel to YFP1G channel in each pixel to visually describe molecular crowding was calculated. Ratiometric images of the mES cells showed a color variation within a colony (Fig. 1A). As mES cells differentiated by withdrawal of LIF, the CFP/YFP1G ratio gradually decreased; however, the color variation was still observed (Fig. 1B & C). The peak value of the histogram of the ratio gradually decreased during the progression of differentiation, up to 10 days after removal of LIF, indicating less molecular crowding in the differentiated state (Fig. 1D). Nonetheless, we detected no differences in the diffusion coefficients between undifferentiated mES cells and differentiated mES cells according to MP-FRAP of GimRET (Fig. 1E), indicating that the mobility of proteins in the mES cells did not change with differentiation despite the lower molecular crowding. These results indicated that molecular crowding changes during cell differentiation, which cannot be detected by means of a diffusion coefficient of a fluorescent protein: a common method for estimation of molecular crowding in the cell.

Imaging of cell division with GimRET-fused H2B

To demonstrate the applicability of GimRET to bioimaging, we fused GimRET to histone 2B (H2B-GimRET), which is one of the five main histone proteins controlling chromatin structure [19]. Figure 2A shows the intensity ratio of the whole cell, where H2B-GimRET was localized to chromatin. The change in the H2B-GimRET intensity ratio was quite different from that of GimRET: the intensity ratio transiently increased in the late G2 phase, which is when the nucleospindle is formed (Fig. 2B & C). To confirm that increase in the ratio is not due to the increase in the total fluorescence intensity, we calculated the relationship between the ratio and the total fluorescence intensity in different cells.

**Figure 1** Live cell imaging of mES cells expressing GimRET. (A–C) Images of undifferentiated mES cells (A, with LIF), mES cells after 3 days of differentiation (B, 3 days after LIF removal), and mES cells after 6 days of differentiation (C, 6 days after LIF removal). mES cells were transfected with GimRET. **Top panels**, transmission images; **middle panels**, ratiometric images; **bottom panels**, Oct3/4 expression reporting mkate2 fluorescence images. The CFP/YFP1G ratio was calculated by dividing the data from the CFP channel (467–499 nm) by data from the YFP1G channel (510–560 nm) in each pixel. (D) Histogram of the intensity ratio of the GimRET during differentiation. (E) The relation between the ratio and the diffusion coefficient obtained by MP-FRAP of mES cells at 0 (circles) and 6 days (squares) after the removal of LIF, and that of COS7 cells (triangles). N=66, 52, and 41 cells, respectively. Error bars denote standard deviation.
Molecular crowding at focal adhesion

To monitor this molecular crowding, we chose vinculin as a focal adhesion marker because the residence time of vinculin molecules at focal adhesion is much longer than that of other focal adhesion proteins [20, 21]. We examined HeLa cells transfected with H2B-GimRET-vinculin by Total Internal Reflection Fluorescence (TIRF) microscopy and calculated the CFP/YFP ratio (Fig. 3A). Focal adhesion sites in the cell periphery showed a relatively higher CFP/YFP ratio than did other cell regions including focal adhesion located inside the cell (Fig. 3A & B), indicating that focal adhesion proteins are densely packed within focal adhesion in the cell periphery. The higher CFP/YFP ratio at peripheral focal adhesion sites was stable for 1 h (Fig. 3C). Because focal adhesion at the base of the cell protrusion area tends to disassemble as new focal adhesion forms at the leading edge [22], low molecular crowding within the focal adhesion inside the cell seems to indicate the process of disassembly.
of focal adhesion. Furthermore, considering that the majority of tyrosine-phosphorylated focal adhesion proteins and catalytically activated Src kinases are located at peripheral focal adhesion sites [23,24] and because protein phosphorylation is key to signal transduction, the above results suggest that high molecular crowding within focal adhesion expectedly facilitates signal transduction at the interface between the extracellular matrix and cell.

Molecular crowding in filopodia
To demonstrate that GimRET can visualize local crowding conditions, we fused it to myosin-X, a vertebrate-specific unconventional myosin motor involved in filopodium production [25]. Filopodium is thin projection of cytoplasm and one may assume that biological characteristic should be similar to the cytoplasm. However, protein composition in filopodium is expected to differ from cytoplasm in cell body, where actin filament bundle and actin binding proteins are abundant [26]. Thus, it is of interest whether molecular crowding differ in filopodium and cytoplasm in cell body. Myosin-X widely distributed in the cytoplasm, with a proportion assembled at the tips of filopodia, and the differences in intensity ratio between the cell body and the filopodia tips were apparent (Fig. 4A). Interestingly, the whole filopodium showed a low degree of crowding (Fig. 4B). Since this difference was not observed in cells expressing GimRET only, the observation of GimRET-myosin-X indicated that the crowding condition around myosin-X was locally different between the cell body and the filopodia. Thus, GimRET-fused proteins enable monitoring of the temporal and spatial distribution of local molecular crowding in cells. While molecular crowding in the cell body was uniform [17], the differences between the filopodia and the cell body were observed by fusion of GimRET to myosin-X (Fig. 4). The combination of GimRET and GimRET-fused proteins allowed observation of differences in global and local intracellular crowding conditions.

Conclusion
Here, we showed the suitability of the GimRET molecular crowding sensor for elucidation of molecular crowding in live cells. Because GimRET is a genetically encoded probe, it can be easily attached to functional proteins, thereby enabling
detection of molecular crowding near this protein. To deeply understand a biological function, it recently requires monitoring physiological and physical conditions at the site where the function occur. Since molecular crowding affects not only the mobility of molecules but also protein stability and kinetics, quantification of molecular crowding using GimRET fused to subcellular localization markers can be an in situ comprehensive parameter of biological functions. Thus, the genetically encoded molecular crowding sensor GimRET should advance the understanding of local nanoenvironments.

Acknowledgments

The authors thank Keiko Yoshizawa for technical assistance.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Author Contribution

H. M. performed imaging experiment, T. J. M. made the constructs, K. O. made cells expressing constructs, T. M. W. performed analysis and H. F. planned the project and wrote the manuscript.

References

[1] Goodsell, D. S. The machinery of life (Copernicus Books, New York, 2009).
[2] Fulton, A. B. How crowded is the cytoplasm? Cell 30, 345–347 (1982).
[3] Zimmerman, S. B. & Trach, S. O. Estimation of macromolecule concentrations and excluded volume effects for the cytoplasm of Escherichia coli. J. Mol. Biol. 222, 599–620 (1991).
[4] Ovadi, J. & Saks, V. On the origin of intracellular compartmentation and organized metabolic systems. Mol. Cell Biochem. 256–257, 5–12 (2004).
[5] Kim, J. S. & Yethiraj, A. Effect of macromolecular crowding on reaction rates: a computational and theoretical study. Biophys. J. 96, 1333–1340 (2009).
[6] van den Berg, B., Ellis, R. J. & Dobson, C. M. Effects of macromolecular crowding on protein folding and aggregation. EMBO J. 18, 6927–6933 (1999).
[7] Tokuriki, N., Kinjo, M., Negi, S., Hoshino, M., Goto, Y., Urabe, I., et al. Protein folding by the effects of macromolecular crowding. Protein Sci. 13, 125–133 (2004).
[8] Lindner, R. A. & Ralston, G. B. Macromolecular crowding: effects on actin polymerisation. Biophys. Chem. 66, 57–66 (1997).
[9] Zeiger, A. S., Loe, F. C., Li, R., Raghunath, M. & Van Vliet, K. J. Macromolecular crowding directs extracellular matrix organization and mesenchymal stem cell behavior. PLoS ONE 7, e37904 (2012).
[10] Leduc, C., Padberg-Gehle, K., Varga, V., Helbing, D., Diez, S. & Howard, J. Molecular crowding creates traffic jams of kinesin motors on microtubules. Proc. Natl. Acad. Sci. USA 109, 6100–6105 (2012).
[11] Muller, C. B., Eckert, T., Loman, A., Enderlein, J. & Richtering, W. Dual-focus fluorescence correlation spectroscopy: a robust tool for studying molecular crowding. Soft Matter 5, 1358–1366 (2009).
[12] Kählerczuk, T., Zieba, N., Bielejewska, A., Zaboklicka, E., Koynov, K., Szymanski, J., et al. Comparative Analysis of Viscosity of Complex Liquids and Cytoplasm of Mammalian Cells at the Nanoscale. Nano Lett. 11, 2157–2163 (2011).
[13] Wang, K. H. & Chang, C. W. The spectral relaxation dynamics

Figure 4  (A) Transmission (left), total fluorescence (middle), and ratiometric images (right) of COS7 cells transfected with myosin-X-GimRET. (B) One-dimensional cross-section of the total intensity (black) and the intensity ratio (red) for the purple dotted line shown in A.
and the molecular crowding effect of silver nanoclusters synthesized in the polymer scaffold. *Phys. Chem. Chem. Phys.* **17**, 23140–23146 (2015).

[14] Zicha, D., Genot, E., Dunn, G. A. & Kramer, I. M. TGFbeta1 induces a cell-cycle-dependent increase in motility of epithelial cells. *J. Cell. Sci.* **112**, 447–454 (1999).

[15] Uzunbajakava, N., Lenferink, A., Kraan, Y., Willekens, B., Vrensen, G., Greve, J., *et al.* Nonresonant Raman imaging of protein distribution in single human cells. *Biopolymers* **72**, 1–9 (2003).

[16] Boersma, A. J., Zuhorn, I. S. & Poolman, B. A sensor for quantification of macromolecular crowding in living cells. *Nat. Methods* **12**, 227–229 (2015).

[17] Morikawa, T. J., Fujita, H., Kitamura, A., Horio, T., Yamamoto, J., Kinjo, M., *et al.* Dependence of fluorescent protein brightness on protein concentration in solution and enhancement of it. *Sci. Rep.* **6**, 22342 (2016).

[18] Bancaud, A., Huet, S., Daigle, N., Mozziconacci, J., Beaudouin, J. & Ellenberg, J. Molecular crowding affects diffusion and binding of nuclear proteins in heterochromatin and reveals the fractal organization of chromatin. *EMBO J.* **28**, 3785–3798 (2009).

[19] Campos, E. I. & Reinberg, D. Histones: annotating chromatin. *Annu. Rev. Genet.* **43**, 559–599 (2009).

[20] Machiyama, H., Hirata, H., Loh, X. K., Kanchi, M. M., Fujita, H., Tan, S. H., *et al.* Displacement of p130Cas from focal adhesions links actomyosin contraction to cell migration. *J. Cell. Sci.* **127**, 3440–3450 (2014).

[21] Pasapera, A. M., Schneider, I. C., Rericha, E., Schlaepfer, D. D. & Waterman, C. M. Myosin II activity regulates vinculin recruitment to focal adhesions through FAK-mediated paxillin phosphorylation. *J. Cell. Biol.* **198**, 877–890 (2010).

[22] Laukaitis, C. M., Webb, D. J., Donais, K. & Horwitz, A. F. Differential dynamics of alpha 5 integrin, paxillin, and alpha-actinin during formation and disassembly of adhesions in migrating cells. *J. Cell. Biol.* **153**, 1427–1440 (2001).

[23] Kwong, L., Wozniak, M. A., Collins, A. S., Wilson, S. D. & Keely, P. J. R-Ras promotes focal adhesion formation through focal adhesion kinase and p130(Cas) by a novel mechanism that differs from integrins. *Mol. Cell. Biol.* **23**, 933–949 (2003).

[24] Machiyama, H., Yamaguchi, T., Sawada, Y., Watanabe, T. M. & Fujita, H. SH3 domain of c-Src governs its dynamics at focal adhesions and the cell membrane. *FEBS J.* **282**, 4034–4055 (2015).

[25] Berg, J. S., Derfuer, B. H., Pennisi, C. M., Corey, D. P. & Cheney, R. E. Myosin-X, a novel myosin with pleckstrin homology domains, associates with regions of dynamic actin. *J. Cell. Sci.* **113**, 3439–3451 (2000).

[26] Mattila, P. K. & Lappalainen, P. Filopodia: molecular architecture and cellular functions. *Nat. Rev. Mol. Cell Biol.* **9**, 446–454 (2008).