Evaluation of Pulsed-FRAP and Conventional-FRAP for Determination of Protein Mobility in Prokaryotic Cells

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Abstract

Background: Macromolecule mobility is often quantified with Fluorescence Recovery After Photobleaching (FRAP). Throughout literature a wide range of diffusion coefficients for GFP in the cytoplasm of *Escherichia coli* (3 to 14 μm²/s) is reported using FRAP-based approaches. In this study, we have evaluated two of these methods: pulsed-FRAP and “conventional”-FRAP.

Principal Findings: To address the question whether the apparent discrepancy in the diffusion data stems from methodological differences or biological variation, we have implemented and compared the two techniques on bacteria grown and handled in the same way. The GFP diffusion coefficients obtained under normal osmotic conditions and upon osmotic upshift were very similar for the different techniques.

Conclusions: Our analyses indicate that the wide range of values reported for the diffusion coefficient of GFP in live cells are due to experimental conditions and/or biological variation rather than methodological differences.

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Introduction

In 1999 Elowitz and co workers [1] published a pioneering study on the mobility of proteins inside live *E. coli* cells, using Fluorescence Recovery After Photobleaching (FRAP). Although FRAP has been a well established tool for studying macromolecule mobility inside living cells since the 1970's [2], the attempts to use FRAP in bacteria have proven to be difficult mainly due to their small size. For example an *E.coli* cell is typically 1×3 μm, while human fibroblasts can easily reach dimensions over 100 μm. This property renders bacterial cells difficult to study as their dimension are only a few times larger than the diffraction limit of optical microscopy. Moreover, traditional FRAP protocols include a relatively large photo-bleaching spot and high laser intensity, both of which are not amenable for the small volume of bacteria.

Elowitz *et al.* [1] have modified the FRAP protocol by using a smaller bleaching spot and weaker laser power, so that sufficient non-photobleached GFP is left to measure fluorescence recovery. This approach has been successful implemented by others [3,4,5,6]. Subsequently, other methods have been tailored to probe macromolecule diffusion in bacteria, including FRAP related techniques like pulsed-FRAP [7] and continuous photobleaching, using total internal reflection microscopy [8,9], single molecule tracking [10] and fluorescence correlation spectroscopy [11]. For an overview of those techniques, we refer to Mika and Poolman [12].

There are now several studies that report the mobility of GFP and related proteins like YFP and mEos2, yielding diffusion coefficients for these proteins in the *E.coli* cytoplasm that range from 3 μm²/s [7,13] through 6–7 μm²/s [1,6] up to 14 μm²/s [5,10]. The question arises whether this relatively wide range of values reflects differences in the methods used or biological and/or experimental variations?

We have now compared ‘conventional FRAP’ as initially used by Elowitz [1] and pulsed-FRAP, developed in our laboratory [7], to determine the diffusion of GFP in *E. coli* under well-defined conditions. We demonstrate that both techniques yield very similar distributions of diffusion coefficients of GFP in the cytoplasm under normal and osmotic stress conditions. We conclude that the different D values reported for GFP(-like) proteins in the literature [1,5,6,7,10,13,14] are a result of different handling of the cells and true biological variations rather than differences in the FRAP methods used.

Materials and Methods

Strains, growth and preparation of bacterial cells for microscopy

*Escherichia coli* K-12 strain MG1655 harboring pGFPCR [7] was grown as described previously [13]. Briefly, the cells were grown from single colonies in Luria Broth (10 g/L Bacto Tryptone (Becton Dickinson), 5 g/L Yeast extract (Becton Dickinson) plus 10 g/L NaCl (Merck) supplemented with 100 μg/mL ampicillin (Sigma) at 37°C with vigorous shaking until the culture had reached an OD₆₀₀ of 0.3–0.4. Leaky expression of GFP from the
pGFPCR plasmid was sufficiently high to allow measurements and thus no inducer was added to the medium. Prior to the microscopy, the cells were washed twice with the NaPGCl medium (NaPGCl = 95 mM sodium phosphate, pH 7.0, 50 mM glucose plus 125 mM sodium chloride), which has an osmolality equal to that of LB (ΔLBOsm = 0) and very low fluorescence. For measurements the cells were either kept in NaPGCl or osmotically upshifted by supplementing the medium with additional NaCl. The osmolality of all solutions was measured by determination of their freezing point (Osmomat 030, Gonotec). For microscopy, 2 μl of cells was placed on poly-L-lysine (1% w/v) coated cover slips and measurements were carried out immediately. Each sample was imaged for periods no longer than 25 min. For each osmotic condition, a minimum of 20 single cells was analyzed. All measurements were performed at 20 ±/− 1°C.

Measurements of diffusion coefficients

Pulsed-FRAP measurements were carried out on a confocal microscope as described by van den Bogaart et al. [7]. Briefly, cells were first imaged with a confocal microscope and a low-intensity, diffraction limited laser beam was positioned in the middle of the cell. Subsequently, this laser beam was modulated using a shutter to apply short pulses, separated by time intervals without illumination to allow the fluorescence to recover. The fluorescent signal recorded during the pulses is influenced by the photo-bleaching of the GFP in the focal spot (decrease of fluorescence intensity) and by diffusion of the non-photobleached fluorophore into the focal spot (increase of fluorescence intensity). The fluorescence is linearly proportional to the concentration of GFP. The measured traces can be analysed using the Fick’s second law where the GFP concentration fluctuations inside the cell \( C(r,t) \):

\[
\frac{\partial C(r,t)}{\partial t} = D \Delta C(r,t),
\]

where \( C \) is the concentration of GFP, \( \Delta \) is the Laplace operator and \( r \) and \( t \) define the position and time point, respectively. We assume that the photo-bleaching rate is proportional to the intensity of the focused laser beam \( I(t) \) and thus obtain a bleaching constant \( B \):

\[
\frac{\partial C(r,t)}{\partial t} = B I(t) C(r,t).
\]

Finally, to obtain a diffusion coefficient \( D \), the traces are fitted numerically to a 2D diffusion model as described in detail by van den Bogaart et al. [7].

“Conventional FRAP” measurements were performed using an inverted microscope Observer D1 (Carl Zeiss, Jena, Germany) equipped with a Zeiss C-Apochromat infinity-corrected 1.2 NA 63x water immersion objective and a motorized X-Y translating stage for fine positioning of the cells. The optical part of the set-up is depicted in Fig. 1 and is very similar to the one reported by Konopka and co-workers [6]. The laser beam (488 nm, argon ion laser, Melles Griot, Carlsbad, CA, USA) was split into two beams. The first beam was focused to a diameter of around 1 μm and was used for photobleaching. The second beam (‘wide’) had a diameter of around 100 μm in the image plane and was employed to monitor the fluorescence recovery. The fluorescence emission was collected through the same objective and separated from the excitation beam by a dichroic mirror (Chroma Technology, Rockingham, VT, USA) and further directed through a 488 nm notch filter (CVI, Melles Griot, Carlsbad, CA, USA). The fluorescence signal was collected by a Cool-Snap HQ2 CCD camera (Photometrics, Tucson, AZ, USA).

The cells were measured as described by Elowitz [1] and Konopka [6]. To position the desired bacterium in the focal plane of the microscope and in the bleaching area, bright-field transmittance microscopy mode was used. A fluorescence microscopy image of the cell before photobleaching was recorded (Fig. 2A). Subsequently, an area at the pole of the bacterium was photobleached (Fig. 2B) with a short (100 ms) focused light pulse. Immediately afterwards typically 40 images of the recovery of fluorescence were collected, using fluorescence illumination with the ‘wide’ beam. The frame rate to monitor the fluorescence recovery was adjusted to the speed of diffusion, i.e. every 25–50 ms for fast diffusion (normal osmotic conditions) and every 250 ms for severe osmotic upshift conditions. The analysis is described by Kumar et al. [4]. The images, recorded during the recovery phase, were analyzed numerically, using home written software as schematically depicted in Fig. 2G–J. A line was drawn through the longest axis of the bacterium and fluorescence intensity distributions along this cross-section \( X \)-axis were extracted from the image (Fig. 2B–J). To take into account intrinsic inhomogeneity of the fluorescence intensity along the \( X \)-axis, the ‘pre-photobleached’ distribution (Fig. 2F) was used to normalize all measured distributions. To obtain a diffusion coefficient, the software simulated the normalized fluorescence intensity distributions along the given cross-section during recovery (Fig. 2G–J). Following Elowitz [1], the one–dimensional diffusion approximation was assumed:

\[
\frac{\partial I(x,t)}{\partial t} = D \frac{\partial^2 I(x,t)}{\partial x^2}
\]

where \( I \) is fluorescence intensity and \( D \) is the diffusion coefficient; with boundary conditions:

\[
\frac{\partial I(x,t)}{\partial x} = 0
\]

at the bacterial poles, corresponding to zero flux of GFP through the cell membrane. For final renormalization the distribution of GFP prior to photobleaching (Fig. 2F) was used. For the cell shown in Fig. 2, we obtained a diffusion coefficient of 6 μm²/s.

To illustrate the evolution of the fluorescence recovery, ‘single-spot’ fluorescence traces at positions R1 and R2 are depicted in

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**Figure 1.** Optical scheme of the set-up used to perform conventional FRAP. Bs, beam splitter; M, mirror; NDFW, neutral density filter wheel; L1, L2, L3 lenses; Sh,shutter. doi:10.1371/journal.pone.0025664.g001
Fig. 2K–L. using the classical approach introduced by Axelrod [2]: fluorescent traces (Fig. 2K–L), yielded a diffusion coefficient \( D \) of 1.5 \( \mu \text{m}^2/\text{s} \), assuming a beam diameter of 1 \( \mu \text{m} \). For each experimental condition, at least 20 individual cells were analyzed. The obtained diffusion coefficient values were plotted as histograms.

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Results and Discussion

Pulsed FRAP and “conventional FRAP” yield similar diffusion coefficients

Figure 3 presents histograms of distributions of diffusion coefficients of cytoplasmic GFP at different osmotic regimes. To
ease the visual comparison of the two methods, the corresponding
data from pulsed-FRAP and “conventional FRAP” have been
plotted below each other. We note that for pulsed-FRAP
measurements of very low molecule mobility are difficult to probe.
Pulsed-FRAP requires that the time between photobleach light-
pulses is long enough for complete recovery of the GFP in the cell.
In severely stressed cells (500 mM NaCl or more) diffusion is very
slow and the recovery is not homogenous. In fact, as reported
previously above 500 mM of NaCl [7] one observes apparent
barriers for diffusion. For these so-called plasmolyzing cells,
pulsed-FRAP is not suitable to obtain quantitative information on
protein mobility.

In general both pulsed- and “conventional”-FRAP give quite
broad distributions of diffusion coefficients, which has been also
observed by others [1,6,7], not only for GFP but also for other
macromolecules [13]. The wide range of distributions is in part
due to errors in the measurements and data analysis, but a large
part is due to population heterogeneity. Pulsed-FRAP yields
somewhat broader distributions of diffusion coefficients, which
might be a result of the changes of the cell position in respect to the
focal volume during the measurement.

Despite the difference in the methodologies, both techniques
yield similar maxima in the distributions of values and the decrease
in diffusion of GFP is proportional to the strength of the osmotic
shock applied. Moreover, the diffusion coefficients of osmotically
stressed cells increase in the presence of osmoprotectants (Fig. 3
panel “+250 mMNaCl+10 mM KCl”).

Differences between methods

From a practical point of view “conventional FRAP” may be
more suited to probe protein mobility in live cells than pulsed-
FRAP. With “conventional FRAP” snapshots of the whole cell are
recorded, which gives information about the distribution of the
GFP inside the cytoplasm (i.e. whether it is homo- or
heterogenous) and it can be easily observed if the cell moves
during the measurement. In case of pulsed-FRAP the movement
of cell cannot be observed until the end of the series of bleaching
pulses, which could hamper data acquisition. Moreover, the data
analysis on average takes only a few minutes with “conventional
FRAP”, while it can take up to hours to calculate a diffusion
coefficient with pulsed-FRAP.

On the other hand pulsed–FRAP maybe better suited for
smaller cells or organelles. Pulsed-FRAP also proved suitable for
measuring the mobility of very fast diffusing NBD-glucose, which
has a poor photostability [13]. This would be technically
challenging to perform with “conventional FRAP”. The cell
length of E.coli is typically 3 μm. The average diffusion coefficient
of NBD-glucose in the cytoplasm of E.coli under normal osmotic
condition is close to 50 μm²/s, which means that after photo-
bleaching the fluorescence can fully recover within less than
30 ms. Since this dye is not very bright and quite photolabile, fast
CCD imaging is insufficient to capture good quality FRAP data.

Why are the reported diffusion constants different?

In the recent literature, the diffusion coefficients for GFP in the
E.coli cytoplasm, grown and analyzed under normal osmotic
conditions, ranged from 3 to 14 μm²/s. This variation may be
partly due to the methods of extracting the representative average values. Some authors take the arithmetic average \([6,7,8]\). Upon visual inspection of the data obtained for \textit{E. coli} (Fig. 3), it is apparent that the median value may actually be a better approximation of the ‘average’ diffusion coefficient. This approach has been implemented in later studies [5,13].

Another possible reason for the differences in the diffusion coefficients is the composition of the growth media. It can be observed that cells grown in rich media like LB show lower mobility of proteins [6,7,13] than cells grown in minimal media [5]. Particularly striking are the values reported by the group of Weisshaar [5,6]. Using “conventional FRAP”, they report diffusion coefficient for GFP [6] of 6–7 \(\text{nm}^2/\text{s}\) for LB grown cells, whereas cells grown in a minimal MOPS-based medium showed values of 14 \(\text{nm}^2/\text{s}\) [5]. Moreover, they reported that the culture’s history has a major impact on the mobility of GFP diffusion [5]. Cells adapted to high osmolality of growth tend to display a lower decrease in diffusion coefficients upon exposure to osmotic upshift than cells grown in media of normal osmolality.

The observation that in bacteria grown in rich media the diffusion of macromolecules is slower than in bacteria grown in minimal medium may have a plausible biological rationale. Bacteria grown in rich media divide more often and synthesize more mRNA [15] and have a higher number of ribosomes [16] as compared to bacteria growing and dividing more slowly in minimal medium. In this context the overall macromolecular crowding (often thought to be the main cause for slower diffusion in the cytoplasm as compared to dilute aqueous solutions) may be rather constant, however, the nature of the crowding agent would change. It is tempting to speculate that in the cytoplasm of bacteria grown on rich media the diffusion is slower due to a higher abundance of ribosomes that are bulkier crowds (11.4 nm radius, [5]) than average cytoplasmatic proteins (2–3 nm diameter). Moreover, the increased content of mRNA, which forms long unfolded chains, may additionally hinder macromolecule diffusion. The hypothesis that not only the cytoplasm crowding itself, but also the nature of the crowds contributes to slowed diffusion remains yet to be proven experimentally.

**Conclusions**

We have shown that, under a variety of osmotic conditions, pulsed-FRAP and “conventional-FRAP” yield very similar diffusion coefficients of GFP in the cytoplasm of \textit{E. coli}. We speculate that the different values reported in the literature are due to variations in the constitution of the cells, i.e. as determined by their growth media and history.

**Author Contributions**

Conceived and designed the experiments: JTM VK BP. Performed the experiments: JTM VK. Analyzed the data: JTM VK. Contributed reagents/materials/analysis tools: VK GvdB FdH. Wrote the paper: JTM VK BP.

**References**

1. Elowitz MB, Suresette MG, Wolf PE, Stock JB, Leibler S (1999) Protein mobility in the cytoplasm of Escherichia coli. J Bacteriol 181: 197–203.
2. Axelrod D, Koppel DE, Schlessinger J, Elson E, Webb WW (1976) Mobility measurement by analysis of fluorescence photobleaching kinetics. Biophys J 16: 1055–1069.
3. Nenninger A, Mastroianni G, Mullineaux CW (2010) Size-dependence of protein diffusion in the cytoplasm of Escherichia coli. J Bacteriol.
4. Kumar M, Monner Me, Soupix V (2010) Mobility of cytoplasmic, membrane, and DNA-binding proteins in Escherichia coli. Biophys J 98: 552–559.
5. Konopka MC, Sochacki KA, Bratton BP, Shkel IA, Record MT, et al. (2009) Cytoplasmic protein mobility in osmotically stressed Escherichia coli. J Bacteriol 191: 231–237.
6. Konopka MC, Shkel IA, Cavley S, Record MT, Weisshaar JC (2006) Crowding and confinement effects on protein diffusion in vivo. J Bacteriol 188: 6115–6123.
7. van den Bogaart G, Hermans N, Krasnukov V, Poolman B (2007) Protein mobility and diffusion barriers in Escherichia coli: consequences of osmotic stress. Mol Microbiol 64: 838–871.
8. Slade KM, Baker R, Chua M, Thompson NL, Pielak GJ (2009) Effects of recombinant protein expression on green fluorescent protein diffusion in Escherichia coli. Biochemistry 48: 5083–5089.
9. Slade KM, Steele BL, Pielak GJ, Thompson NL (2009) Quantifying green fluorescent protein diffusion in Escherichia coli by using continuous photo-bleaching with evanescent illumination. J Phys Chem B 113: 4837–4845.
10. English BP, Sanamrad A, Tankov S, Haurynuk V, Elf J (2010) Tracking of individual freely diffusing fluorescent protein molecules in the bacterial cytoplasm.
11. Cluzel P, Suresette M, Leibler S (2000) An ultrarapid bacterial motor revealed by monitoring signaling proteins in single cells. Science 287: 1652–1655.
12. Mika JT, Poolman B (2011) Macromolecule diffusion and confinement in prokaryotic cells. Curr Opin Biotechnol 22: 117–126.
13. Mika JT, van den Bogaart G, Veenhoff I, Krasnukov V, Poolman B (2010) Molecular sieving properties of the cytoplasm of Escherichia coli and consequences of osmotic stress. Mol Microbiol.
14. Mullineaux CW, Nenninger A, Ray N, Robinson C. (2006) Diffusion of green fluorescent protein in three cell environments in Escherichia coli. J Bacteriol 188: 3442–3449.
15. Vogel U, Jensen KF (1994) The RNA chain elongation rate in Escherichia coli depends on the growth rate. J Bacteriol 176: 2807–2813.
16. Dennis PP, Bremer H (1974) Macromolecular composition during steady-state growth of Escherichia coli B-r. J Bacteriol 119: 270–281.