Circular Permutation of Red Fluorescent Proteins

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Abstract

Circular permutation of fluorescent proteins provides a substrate for the design of molecular sensors. Here we describe a systematic exploration of permutation sites for mCherry and mKate using a tandem fusion template approach. Circular permutants retaining more than 60% (mCherry) and 90% (mKate) brightness of the parent molecules are reported, as well as a quantitative evaluation of the fluorescence from neighboring mutations. Truncations of circular permutants indicated essential N- and C- terminal segments and substantial flexibility in the use of these molecules. Structural evaluation of two cp-mKate variants indicated no major conformational changes from the previously reported wild-type structure, and cis conformation of the chromophores. Four cp-mKates were identified with over 80% of native fluorescence, providing important new building blocks for sensor and complementation experiments.

Introduction

Circular permutation of GFP and its variants has markedly expanded the utility of fluorescent proteins (FPs), enabling the development of genetically encoded sensors [1,2,3] and facilitating the use of FPs in fluorescence complementation assays [4,5]. The extension of this technology to red fluorescent proteins, while potentially quite useful, has been limited; bright and thermostable circular permutants or complementary peptides have been difficult to design [1,2], likely because the local chromophore environment is altered by the rearrangements attempted to date [6]. In an effort to address this limitation, we undertook a systematic effort to produce bright and stable circularly permuted variants of two naturally occurring proteins, mCherry, a monomeric variant of the Discosoma sp. coral protein DsRed [7], and mKate, a monomeric variant of the anemone Entacmaea quadricolor protein eqFP578 [8,9]. Both proteins have advantageous tissue imaging properties, including relative brightness and long wavelength emission characteristics; moreover, both are spectrally distinct from GFP and its derivatives, potentially expanding the color palette of genetically encoded sensors or complementation pairs that can be used simultaneously with GFP-based constructs. Here we report the systematic evaluation of circular permutation sites in mCherry and mKate, and the development of highly efficient circularly permuted red fluorescent proteins (cp-RFPs).

Materials and Methods

Generation of cp-RFPs from Tandem Fusion Templates

To efficiently probe multiple permutation sites, we created tandem fusion templates [10] of mKate (pRSET-tdmKate) and mCherry (pRSET-tdmCherry). For the former, the mKate (231 AA) coding sequence was amplified from plasmid TagFP635(Evrogen) using Phusion High-Fidelity DNA Polymerase (Finnzymes) with copy 1, forward (F1) BamIII-mK-1F (ctagggctacctgagctgattagaga) and reverse (R1) HindIII-mK-231R (ctaacggctttctgaccttggagaga) primers (restriction sites intalicized). The amplified product was inserted into the BamHI/HindIII sites of pRSET-A (Invitrogen) to produce pRSET-mKate. The second copy of the mKate reading frame was amplified from the TagFP635 template with (F2) BamHI-mK-1F and (R2) BamHI-mK-231R-linker (ctagggctacctgagctgattagaga) primers. Note the absence of a stop codon in the reverse primer (R2) and the underlined linker such that the BamHI site provides the residues GS in the linker peptide GGTGGS. The PCR product was inserted into the BamHI site of pRSET-mKate and proper orientation was determined by PCR and DNA sequencing. The final plasmid (pRSET-tdmKate) contains two tandem mKate coding sequences separated by the coding sequence for linker peptide GGTGGS, in a contiguous reading frame (Fig. 1A). A similar strategy was used to construct pRSET-tdmCherry using the mCherry (236 AA) coding sequence from pRSET-B-mCherry [7], primers (F1) BamHI-mC-1F (ctagggctacctgagctgattagaga), (R1) HindIII-mC-236R (ctaacggctttctgaccttggagaga), (F2) BamHI-mC-1F and (R2) BamHI-mC-236R-linker (ctagggctacctgagctgattagaga) primers. The tandem fusion templates were used as PCR templates to generate cp-RFPs by systematically varying the N- and C-terminal primers. To construct cp-mKate [10,11,12], the Xhol site was replaced with the Ndel in the forward primer and the amplified fragment was cloned into the Ndel and EcoRI sites of...
pRSET-A to prevent recreation of cp-mKate variant (Fig. 1B,C). Truncated cp-mKate variants were constructed from the tandem fusion mKate template using a similar PCR strategy.

Screening of cp-RFPs in *E.coli*

*E.coli* BL21 Star (DE3) pLysS (Invitrogen) cells were transformed with either pRSET-cp-mCherry or pRSET-cp-mKate variant plasmids and plated on LB agar plates supplemented with 100 μg/mL ampicillin. After incubation at 37°C for 24 h, colonies were screened for red fluorescence using a widefield macroimaging system (OV100, Olympus, Japan; 545 nm excitation/570–625 nm emission). Colonies were rescreened after 1–7 days at 2–8°C. Images were analyzed for brightness using Image J and normalized to mCherry or mKate-transformed colonies; vector control colonies were used as the zero fluorescence background.

Protein Expression and Purification

Overnight seed cultures of transformed BL21 Star (DE3) pLysS cells were used to inoculate (1:40 dilution) 500 mL Terrific Broth containing 100 μg/mL ampicillin. After incubation at 37°C for 24 h, 0.5 mM IPTG was added and cultures incubated for 16 h at 20°C (250 rpm). Cells were collected by centrifugation at 6000 × g for 10 minutes at 4°C and resuspended in 20 mM HEPES (pH 7.4) with 350 mM NaCl and 0.1% TritonX-100. Cultures were sonicated and cell debris removed by centrifugation at 20,000 × g for 30 minutes at 4°C. The cleared lysate was mixed with 3 mL of Profinity IMAC Ni-Charged Resins (Bio-Rad) and incubated on a rocker platform for 5 minutes, the resin poured onto a 0.8 × 4 cm chromatography column (Bio-Rad), washed 3 times with 20 mM HEPES (pH 7.4) containing 350 mM NaCl and 0.1% TritonX-100, and 3 times with 20 mM HEPES (pH 7.4) containing 350 mM NaCl; each wash was followed by low speed centrifugation at 800 × g for 30 seconds. Proteins were eluted with 20 mM HEPES (pH 7.8) containing 350 mM NaCl and 300 mM imidazole buffer and the pooled protein fractions desalted and concentrated using an Amicon Ultra-15 device (Millipore) with 20 mM HEPES (pH 7.4), refilling 2–3 times. Protein purity was checked by SDS-PAGE and the concentration was measured (Pierce BCA Protein Assay).

Spectroscopy of cp-RFPs

The spectral properties of RSET-tagged proteins in 20 mM HEPES (pH 7.4) were measured at 20°C. Absorption spectra were acquired on a DU 730 UV/visible spectrophotometer (Beckman Coulter), and fluorescence spectra on a FluoroMax-3 spectrofluoro-
rimer (Jobin Yvon Horiba). Extinction coefficients of cp-mCherry proteins were measured using the alkali denaturation method with 0.1 M NaOH [11,12]. Quantum yield (Φ) for cp-mCherrys and cp-mKates was measured using the parent molecules (mCherry: Φ = 0.22; mKate: Φ = 0.33) as the reference standards [13]. The fluorescence of 5 μM protein solutions in 20 mM HEPES (pH 7.4) was measured using a Synergy 2 Multi-Mode Microplate Reader (Biotek; excitation 575/15, emission 620/15).

Crystallization and Structure Determination

For crystallization the coding region of cp-mKate154-155 and cp-mKate166-167 was amplified and cloned into a modified pET28a expression plasmid (Novagen) yielding an N-terminal hexahistidine SUMO fusion protein, with the tagged moiety cleavable with the protease Ulp-1 from S. cerevisiae.

E.coli BL21 (DE3) cells (Novagen) were transformed by cp-mKate plasmids. Protein expression and purification were performed according to protocols described previously [6]. Crystals were obtained by hanging drop vapor diffusion by mixing equal volumes of protein (~55 mg/ml) and reservoir solution followed by incubation at 20 °C. Crystals were obtained with the reservoir solution containing 0.1 M Tris-HCl pH 7.4, 0.2 M MgCl2 and 18% PEG3350 (for cp-mKate154-155) or 0.1 M Magnesium formate dihydrate and 14% PEG 3350 (for cp-mKate166-167). All crystals were cryo-protected using crystallization solutions supplemented with 20% xylitol, frozen in liquid nitrogen, and kept at 100 K during data collection.

Data sets were collected using synchrotron radiation at the Cornell High Energy Synchrotron Source (CHESS, Ithaca). Data reduction was carried out with the software package HKL2000 [14]. Phases were obtained from molecular replacement using the software package PHENIX [15] with the available structure of mKate (1.8 Å, pH 2.0, PDB code: 3BX9) [16] as the search models. Manual refinement in COOT [17] and minimization using PHENIX [15] yielded the final models with good geometry.

Results

Circular Permutation of mCherry

To efficiently scan mCherry for promising circular permutation sites we created multiple cp-mCherry clones by PCR amplification of a tandem-mCherry template (pRSET-tdmCherry, Methods) and directly compared the red fluorescence of bacterial colonies with those transformed by pRSET-mCherry. Initial cp-mCherry constructs targeted the loops of mCherry from the 4th to 10th β-strands (Fig. 2). None of the cp-mCherry variant colonies exhibited appreciable fluorescence after overnight incubation at 37 °C when compared with colonies transformed with wildtype mCherry, whereas after further incubation for 24 h at either room temperature or 2–8 °C, fluorescence was detected in cp-mCherry, indicating that the circular permutations, displaying approximately 90% relative brightness on a chromophore basis and 60.6% protein brightness compared to mCherry (Table 2). Other variant colonies did not exhibit appreciable fluorescence even after 7 days at 2–8 °C (data not shown).

Initial screening identified three sites in distinct loops connecting β strands. We probed the flanking sequences at each of these sites by constructing and analyzing additional cp-mCherry variants. The brightest colony (cp-mCherry194-193) exhibited only 1% of mCherry after 24 h incubation at 37 °C, indicating that the circularly permuted proteins matured slowly in E.coli. Based on this observation all screens were scored after 24 h at 37 °C and further 72 h at 2–8 °C (Table 1). Colony fluorescence data indicated that permissive sites were grouped in three loops between 7th and 8th β-strands, 8th and 9th β-strands, 9th and 10th β-strands, and extending to ends of flanking β-strands in each region, respectively (Fig. 2). Validation of the bacterial colony fluorescence assay with fluorescence measurements of purified cp-mCherry proteins in 20 mM HEPES (pH 7.4) indicated that cp-mCherry194-193 is the brightest variant from all of the screened circular permutations, displaying approximately 90% relative brightness on a chromophore basis and 60.6% protein brightness compared to mCherry (Table 2). The difference between these measurements indicates suboptimal protein folding, as discussed below. cp184-mCherry was previously reported to display 18% of

![Figure 2. Circular permutation sites scanned in mCherry and mKate.](image-url)
Table 1. Screening of circular-permutated mCherry variants in E.coli.

| Variant * | Colony brightness 24 h at 37°C (% of mCherry) | Colony brightness 72 h at 2-8°C (% of mCherry) |
|-----------|-----------------------------------------------|-----------------------------------------------|
| mCherry   | 100                                           | 100                                           |
| pRSET-A   | 0                                             | 0                                             |
| cp99-98   | 0                                             | 0                                             |
| cp107-106 | 0                                             | 0                                             |
| cp119-118 | 0                                             | 0                                             |
| cp143-142 | 0                                             | 0                                             |
| cp149-148* | 0                                        | 0                                             |
| cp153-152 | 0                                             | 0                                             |
| Loop 7–8 region and flanking sites |
| cp156-155 | 0                                             | 0                                             |
| cp157-156 | 0                                             | 0.7                                           |
| cp158-157* | 0                                         | 2.8                                           |
| cp159-158 | 0.1                                           | 17.5                                          |
| cp160-159 | 0.1                                           | 12.3                                          |
| cp161-160 | 0                                             | 0.3                                           |
| cp162-161 | 0                                             | 0                                             |
| Loop 8–9 region and flanking sites |
| cp171-170 | 0                                             | 0                                             |
| cp172-171 | 0                                             | 0.4                                           |
| cp173-172 | 0                                             | 1.1                                           |
| cp174-173 | 0.1                                           | 6.4                                           |
| cp175-174* | 0.3                                         | 19.8                                          |
| cp176-175 | 0                                             | 3.9                                           |
| cp177-176 | 0                                             | 4.3                                           |
| cp178-177 | 0                                             | 1.0                                           |
| cp179-178 | 0                                             | 0                                             |
| Loop 9–10 region and flanking sites |
| cp188-187 | 0                                             | 0                                             |
| cp189-188 | 0                                             | 0.7                                           |
| cp190-189 | 0.4                                           | 36.3                                          |
| cp191-190 | 0.3                                           | 19.8                                          |
| cp192-191 | 0                                             | 11.0                                          |
| cp193-192* | 0.2                                        | 17.2                                          |
| cp194-193 | 1.0                                           | 39                                            |
| cp195-194 | 0                                             | 3.3                                           |
| cp196-195 | 0.2                                           | 3.1                                           |
| cp197-196 | 0.3                                           | 3.8                                           |
| cp198-197 | 0.1                                           | 3.8                                           |
| cp199-198 | 0                                             | 0                                             |
| Published cp-mCherry* |
| cp184 | <0.5                                           | 18                                            |
| cp193 | <0.5                                           | 1                                             |
| cp193g7 | 69                                             | 100                                           |

*Numbered by the amino acid sequence of DsRed as shown in Fig. 1C [18,19].

Circular Permutation of mKate

We performed a similar circular permutation analysis of the monomeric far-red protein mKate, which derives from the sea anemone Entacmaea quadricolor and shares structural similarities with mCherry. Based on structural and sequence similarities, we first tested three cp-mKate variants that corresponded to the brightest cp-mCherry variants in each region of permissive sites. Fluorescence was detected in colonies transformed with cp-mKate151-150, cp-mKate167-166, and cp-mKate189-188. As with the cp-mCherry evaluation, we also screened the sequences flanking the three identified circular permutation sites in mKate for additional tolerant sites. In contrast to the slow development of fluorescence in cp-mCherry colonies, most of the fluorescent cp-mKate variants exhibited appreciable fluorescence after 24 h incubation at 37°C (Table 3). cp-mKate151-150 was the brightest circular permutation variant in E.coli. However, analysis of purified proteins in 20 mM HEPES (pH 7.4) indicated the brightness of cp-mKate154-153, cp-mKate157-156, cp-mKate167-166, and cp-mKate189-188 was quite high, exceeding 80% of fluorescence of native mKate, indicating highly efficient fluorescent configurations. The 442 nm absorption peak (Fig. 3B), which emits green fluorescence at 352 nm, revealed a slight augmentation of green fluorescence in cp-mKates. The ratio of absorption at 588 nm and 442 nm (Table 4) indicated a relatively high percentage of green components in cp-mKate154-153, cp-mKate157-156, cp-mKate167-166, and cp-mKate189-188, whereas cp-mKate149-148 displays a fluorescence spectrum similar to the native mKate. The quantum yield at 388 nm for the cp-mKates is only slightly lower than mKate, whereas the ratio of A510/A588 indicated that a number of cp-mKate molecules (cp-mKate154-153, cp-mKate157-156, cp-mKate167-166, cp-mKate189-188) have a substantially lower absorption at 588 nm with matched protein concentration (Table 4).

We also screened cp-mKate variants that correspond to the site in cp-EGFP used to develop the GCaMP family of calcium sensors [2,3], based on structural and sequence alignments of mKate and EGFP. Colonies transformed with cp-mKate139-138, cp-mKate140-143, cp-mKate144-146, and cp-mKate149-143 did not display red fluorescence, even when incubated up to 7 days at 2–8°C (Table 3).

Truncations of cp-mKate

To explore the possibility that the fluorescence of individual circular permutations is influenced by N- or C-terminal residues, we next determined the sensitivity of fluorescence to deletions at the amino and carboxy termini of the fluorescent cp-mKate permutants. A series of variants with truncated amino or carboxy ends were constructed. In this regard an individual construct could not be directly compared with the full-length cp-mKate variants due to the variable effects of the truncated termini. However, the truncated cp-mKates exhibited a lower fluorescence compared to the full-length variants, indicating that truncations at the amino or carboxy termini reduced the overall efficiency of fluorescence.
be regarded as either an amino or carboxy deletion; thus cp-mKate154-150, for example, is an amino truncation of cp-mKate151-150, or a carboxy truncation of cp-mKate154-153. As shown in Table 3, for Loop 9–10 region of cp-mKates, the fluorescent variants contain the N-terminal residue from 182 to 192 and the C-terminal residue from 181 to 191, respectively. Most of the truncated variants from cp-mKate183-182 and cp-mKate182-181 markedly decreased fluorescence in *E. coli*, except the cp-mKate185-182, which had similar performance to that of the cp-mKate183-182 (Table 5). The N- and C-terminal boundary for truncation in which fluorescence was preserved were 192 and 181, respectively, indicating that truncations within the region of circular permutation were tolerated. Similar experiments were performed in the region of Loop 7–8 and Loop 8–9 cp-mKate variants, indicating that the amino and carboxy boundaries for truncation were residues 154 and 148 for Loop 7–8 region, and 169 and 164 for Loop 8–9 region (data not shown).

Crystal Structure of cp-mKate

X-ray crystallography on cp-mKate154-153 and cp-mKate168-167 allowed us to resolve the structure of the two permutants at 3.0 Å and 1.7 Å resolution, respectively (Table 6 and Fig. 4). The resolved structure is quite similar to that previously reported for wild-type mKate [13] (route mean square deviations of 0.31 Å and 0.23 Å, respectively), revealing an elliptical β-barrel that is properly folded in cp-mKate168-167 and indistinguishable in tertiary structure to that of wild-type mKate (Fig. 4A). The linker that connects the two reoriented components of the circularly permuted molecule appears in the loop structure and locates

### Table 2. Properties of circular-permutated mCherry variants.

| Protein | Extinction coefficient (M⁻¹ cm⁻¹) | Quantum yield | Relative brightness (% of mCherry) | Brightness of protein (% of mCherry) |
|---------|----------------------------------|---------------|-----------------------------------|-------------------------------------|
| mCherry | 91,000                           | 0.22          | 100                               | 100                                 |
| cp159-158 | 91,000                          | 0.21          | 95                                | 37.4                                |
| cp160-159 | 89,000                          | 0.21          | 93                                | 22.0                                |
| cp175-174 | 91,000                          | 0.20          | 91                                | 41.5                                |
| cp190-189 | 88,000                          | 0.21          | 92                                | 59.1                                |
| cp191-190 | 93,000                          | 0.20          | 93                                | 53.3                                |
| cp193-192 | 93,000                          | 0.20          | 93                                | 51.7                                |
| cp194-193 | 90,000                          | 0.20          | 90                                | 60.6                                |
| cp184    | 26,600                          | 0.22          | ND                                | 37.0                                |
| cp193g7  | 42,000                          | 0.23          | ND                                | 60.6                                |

*All circular-permutated variants from native mCherry sequence shown in this table, except cp184 (not determined), have the same excitation (587 nm) and emission (610 nm) maxima as mCherry. The excitation and emission maxima of the cp193g7, with 6 amino acid mutations, are 580 nm and 602 nm, respectively [19].

*Extinction coefficients were measured by alkali-denatured chromophore method.

Quantum yields were measured using mCherry as the reference standard.

Relative brightness of chromophore (extinction coefficient × quantum yield) was compared with mCherry (91,000 × 0.22).

Fluorescence of cp-mCherry relative to mCherry with fixed protein concentration (BCA assay).

Our data; the published data are 72,000 [7], 78,000 [9].

Published values [18,19], which were based on the protein quantification (absorption at 280 nm).

Not determined.

**doi:10.1371/journal.pone.0020505.t002**

### Table 3. Screening of circular-permutated mKate variants in *E.coli.*

| Variant | Colony brightness 24 h at 37°C (% of mKate) | Colony brightness 72 h at 2–8°C (% of mKate) |
|---------|--------------------------------------------|---------------------------------------------|
| mKate   | 100                                        | 100                                         |
| pRSET-A  | 0                                          | 0                                           |
| cp139-138 | 0                                           | 0                                           |
| cp140-139 | 0                                           | 0                                           |
| cp141-140 | 0                                           | 0                                           |
| cp144-143 | 0                                           | 0                                           |

**Loop 7-8 region and flanking sites**

| cp148-147 | 0                                           | 0                                           |
| cp149-148 | 1.1                                         | 32.3                                        |
| cp150-149 | 0.2                                         | 11.7                                        |
| cp151-150 | 7.5                                         | 28.4                                        |
| cp152-151 | 5.1                                         | 21.4                                        |
| cp153-152 | 2.9                                         | 20.8                                        |
| cp154-153 | 10.9                                        | 19.4                                        |
| cp155-154 | 0                                           | 0                                           |
| cp156-155 | 0                                           | 0                                           |

**Loop 8–9 region and flanking sites**

| cp164-163 | 0                                           | 0                                           |
| cp165-164 | 1.9                                         | 13.2                                        |
| cp166-165 | 10.2                                        | 24.7                                        |
| cp167-166 | 6.6                                         | 21.6                                        |
| cp168-167 | 3.6                                         | 22.2                                        |
| cp169-168 | 1.6                                         | 16.3                                        |
| cp170-169 | 0                                           | 0                                           |

**Loop 9–10 region and flanking sites**

| cp180-179 | 0                                           | 0                                           |
| cp181-180 | 0                                           | 0                                           |
| cp182-181 | 11.5                                        | 12.6                                        |
| cp183-182 | 23.7                                        | 30.0                                        |
| cp184-183 | 18.7                                        | 28.4                                        |
| cp185-184 | 9.7                                         | 17.5                                        |
| cp186-185 | 21.2                                        | 27.7                                        |
| cp187-186 | 26.7                                        | 30.8                                        |
| cp188-187 | 9.9                                         | 19.7                                        |
| cp189-188 | 33.9                                        | 55.2                                        |
| cp190-189 | 12.1                                        | 18.3                                        |
| cp191-190 | 8.3                                         | 15                                           |
| cp192-191 | 0.4                                         | 6                                           |
| cp193-192 | 0                                           | 0                                           |
| cp194-193 | 0                                           | 0                                           |

*The circularly permutated variants are labeled with the new amino and carboxy termini.

*Align to cp-EGFP in GCaMP2.

*Aligns to cp-mCherry159-158.

*Aligns to cp-mCherry175-174.

*Aligns to cp-mCherry194-193.

**doi:10.1371/journal.pone.0020505.t003**
Figure 3. Absorption spectra of cp-mCherry and cp-mKate variants. Spectra were normalized to the 280 nm absorption for each protein. A. Absorption spectra of mCherry and cp-mCherry variants. B. Absorption spectra of mKate and cp-mKate variants.
doi:10.1371/journal.pone.0020505.g003

| Protein | Absorption<sup>b</sup> (A<sub>588</sub>/A<sub>442</sub>) | Quantum yield<sup>c</sup> (588 nm) | Absorption<sup>d</sup> (A<sub>588</sub>/A<sub>280</sub>) | Brightness of protein<sup>e</sup> (% of mKate) |
|---------|----------------|----------------|----------------|----------------|
| mKate   | 4.13           | 0.33           | 0.74           | 100            |
| cp149-148 | 4.79           | 0.33           | 0.68           | 90.1           |
| cp151-150 | 3.25           | 0.31           | 0.61           | 83.6           |
| cp154-153 | 0.81           | 0.28           | 0.19           | 21.2           |
| cp166-165 | 2.88           | 0.28           | 0.58           | 70.5           |
| cp167-166 | 2.73           | 0.32           | 0.61           | 81.6           |
| cp168-167 | 1.8            | 0.30           | 0.65           | 84.0           |
| cp187-186 | 1.45           | 0.30           | 0.25           | 30.4           |
| cp189-188 | 1.47           | 0.29           | 0.27           | 36.3           |

<sup>a</sup>Red fluorescence of all circular-permutated mKate variants shown in this table, with a N-terminal leader peptide from pRSET vector, have the same excitation (588 nm) and emission (620 nm) maxima as mKate; whereas the published emission maximum of mKate are 635 nm [9], and 625 nm [24].

<sup>b</sup>Absorption maxima for red and green chromophores are 588 nm and 442 nm, respectively.

<sup>c</sup>Red fluorescence quantum yield at 588 nm excitation were measured using mKate as the reference standard.

<sup>d</sup>Ratio of red chromophore absorption at 588 nm and protein absorption at 280 nm.

<sup>e</sup>Fluorescence of cp-mKate relative to mKate with fixed protein concentration (BCA assay).
doi:10.1371/journal.pone.0020505.t004
at one end of the β-barrel (Fig. 4A). Minor conformational changes in cp-mKate were restricted to the loop structures at both ends of the β-barrel and may account for the reported red-green shift. The chromophore resides entirely in cis-conformation, however, with hydrogen-bonding with Trp 90, Arg92 and Ser143 (Fig. 4B).

**Discussion**

The generation of large numbers of circular permutations by tandem template PCR and fluorescence screening of bacterial colonies is a highly efficient approach to exploring the potential permutation variants of fluorescence proteins. We have systematically examined mCherry and mKate by creating circular permutants at the loop regions in which the greatest flexibility would be expected. In attempting to develop a highly fluorescent circularly permuted red protein, design strategies aimed at structurally mimicking cp-EGFP, which is the basis for the successful GCaMP Ca²⁺ sensors [3,20,21], proved not to be a successful approach, as the analogous cp variants of both mCherry and mKate failed to show significant fluorescence. Structural analysis revealed three highly homologous loop regions in mCherry and mKate, and these areas along with flanking sites were systematically explored. Each region tolerated circular permutation, but fluorescence varied markedly, with most efficient permutation sites tending to occur within the central loop regions.

As shown in Table 1 and Table 2, the brightest mCherry variant (cp-mCherry¹⁹⁴-¹⁹⁵) retained 60.6% of the brightness of native mCherry on a protein basis, but strong fluorescence was also observed for circular permutations cp-Cherry¹⁵⁸-¹⁵⁹, cp-Cherry¹⁶⁰-¹⁶⁵, cp-mCherry¹⁷²-¹⁷⁴, cp-mCherry¹⁶⁰-¹⁶⁹, cp-mCherry¹⁹¹-¹⁹⁰ and cp-mCherry¹⁹³-¹⁹². All of the cp-mCherry variants displayed similar absorption spectra as native mCherry (Fig. 3A). Moreover, the red chromophore in cp-mCherry variants and mCherry are functionally similar, having nearly equivalent extinction coefficient and quantum yield values. Thus, the marked difference in relative brightness between cp-mCherry variants and native mCherry when evaluated on a chromophore and equivalent concentration of protein basis indicates that the decreased brightness of the cp-mCherry proteins is due to incomplete folding of a significant fraction of the protein. This interpretation is further supported by the fact that the 6 amino acid mutations in cp193g⁷, which have been shown to improve protein folding efficiency, resulted in a much higher fluorescence than observed in cp193-mCherry [19], similar to the brightness effect of the superfolder green fluorescent protein [22].

In general the fluorescence of cp-mCherry permutants from native mCherry developed more slowly, and achieved much higher brightness when bacteria were further incubated at lower temperature. By contrast, cp-mKate variants developed significant fluorescence in bacteria by 24 h at 37°C (Table 3). The brightest variant in the bacterial assay was cp-mKate¹⁶⁶-¹⁶⁷, with colonies achieving 55.2% of the brightness of native mKate after 72 h incubation. However, the brightness of bacterial colonies did not strictly correlate with protein fluorescence, and proteins isolated from only modestly fluorescent colonies were among the brightest proteins identified. Thus although cp-mKate¹⁶⁴-¹⁵³ demonstrated the brightest colony fluorescence, the purified protein displayed 36.3% of native mKate fluorescence, whereas the relative fluorescence of cp-mKate¹⁴⁹-¹⁵⁰, cp-mKate¹⁵¹-¹⁵², cp-mKate¹⁵⁷-¹⁶⁰, and cp-mKate¹⁶⁸-¹⁶⁷ exceeded 80% at pH 7.4. The higher fluorescence of these proteins may relate to cytosolic factors such as pH, resulting in higher percentage of properly folded protein and mature red chromophore in the purified proteins.

Individual sites for the modification of mKate that tolerate circular permutation or splitting have been previously reported. A voltage probe used a cp-mKate¹⁸⁰ [23] that contained 3 duplicated amino acids at the N-terminus and otherwise corresponded to the

**Table 5.** Truncation of circular-permutated mKate variants.

| Variant          | Colony brightness 24 h at 37°C (% of mKate) | Colony brightness 72 h at 2–8°C (% of mKate) |
|------------------|--------------------------------------------|--------------------------------------------|
| cp183-182*       | 21.4                                       | 24.6                                       |
| cp185-182        | 23.1                                       | 24.2                                       |
| cp188-182        | 15.1                                       | 13.3                                       |
| cp191-182        | 7.9                                        | 11.5                                       |
| cp193-182        | 0                                          | 0                                          |
| cp182-181*       | 16.9                                       | 16.9                                       |
| cp186-181        | 2.6                                        | 2.2                                        |
| cp191-181        | 1.8                                        | 3.1                                        |
| cp192-181        | 0.2                                        | 1                                          |
| cp193-181        | 0                                          | 0                                          |
| cp181-180*       | 0                                          | 0                                          |
| pRSET-A          | 0                                          | 0                                          |
| mKate            | 100                                        | 100                                        |

*Original symmetric cp-mKate.

**Table 6.** X-ray Data Collection and Refinement Statistics of cp-mKate¹⁵⁴-¹⁵³ and cp-mKate¹⁶⁸-¹⁶⁷.

|                      | cp-mKate¹⁵⁴-¹⁵³ | cp-mKate¹⁶⁸-¹⁶⁷ |
|----------------------|-----------------|-----------------|
| Data collection      |                 |                 |
| X-ray source         | CHESS A1        | CHESS A1        |
| Wavelength (Å)       | 0.978           | 0.978           |
| Space group          | C2              | C2              |
| Unit cell parameters |                 |                 |
| a, b, c (Å)          | 71.46, 71.44, 367.73 | 109.357, 93.280,194.370 |
| α, β, γ (°)          | 90.0, 90.0, 90.0 | 90.0, 96.52, 90.0 |
| Resolution (Å)       | 38.98-3.00 (3.11-3.00) | 38.31-1.75 (1.81-1.75) |
| No. of reflections   |                 |                 |
| Total                | 330773 (32752)  | 180131 (15380)  |
| Unique               | 37589 (3680)    | 45032 (4660)    |
| Completeness (%)     | 99.9 (100.0)    | 92.5 (79.6)     |
| Redundancy (%)       | 8.8 (8.9)       | 4.0 (3.3)       |
| Rcryst/Ref (%)       | 15.3 (2.0)      | 39.4 (7.26)     |
| Rfree (%)            | 11.9 (47.7)     | 5.1 (14.5)      |
| r.m.s. deviations    |                 |                 |
| Bond length (Å)      | 0.009           | 0.007           |
| Bond angles (°)      | 1.590           | 1.164           |
| No. of atoms         |                 |                 |
| Protein              | 14974           | 16994           |
| Water                | 2               | 1453            |

doi:10.1371/journal.pone.0020505.t005
doi:10.1371/journal.pone.0020505.t006
moderately bright cp-mKate $^{168-167}$. A reported functional split site for mKate (151) for a BIFC system [24] belongs to the highly fluorescent Loop 7–8 region (Table 3). We also confirmed the tolerance of selected sites to peptide insertions, which was found to be robust (data not shown).

Although mKate and its variants have been widely used as red fluorescent proteins, these proteins exhibit green fluorescence to a variable degree [25]. We found that circular permutation of mKate enhanced green fluorescence in several constructs, augmenting absorption at 442 nm. As any green fluorescence of mKate proteins will contribute to the total fluorescence after alkaline-denaturation, a precise measurement of the extinction coefficient of the red chromophore in cp-mKates by this method is not valid. As with mCherry circular permutants, red fluorescence quantum yield is only slightly decreased in cp-mKates. In the case of mCherry, the extinction coefficients of circularly permutated and wild-type proteins are quite similar, and the decrease in the $\text{A}_{587}/\text{A}_{280}$ absorption ratio indicates that the contribution of poorly folded proteins is the major factor in loss of brightness (Table 2 and Fig. 3A). However, for mKate variants with lower brightness than the native protein, similar $\text{A}_{587}/\text{A}_{280}$ ratios between these forms reflects not only the effect of improperly folded protein, but the extent to which permutation has resulted in a red-green shift. Interestingly, we found very bright cp-mKates with substantial red-green shifts, such as cp-mKate $^{168-167}$, and very bright variants without a substantial shift, such as cp-mKate $^{131-150}$ (Table 4 and Fig. 3B). The overall brightness of these constructs suggests minimal effects of incomplete folding at pH 7.4, whereas loss of brightness in variants with similar red-green shifts, such as seen in a comparison of cp-mKate $^{168-167}$ and cp-mKate $^{131-150}$, indicates less efficient folding and chromophore stabilization in the latter variant (Table 4 and Fig. 3B). cp-mKate $^{168-167}$ was the brightest protein identified with over 90 percent of native brightness, but 3 additional variants (cp-mKate $^{151-150}$, cp-mKate $^{167-166}$, and cp-mKate $^{168-167}$) exceed 80% of mKate fluorescence, constituting new permutants available for implementation as sensor or complementation pairs. Moreover, the discovery of bright sensors with substantial green fluorescence, such as cp-mKate $^{168-167}$, or a stabilized cp-mKate $^{154-155}$, may be useful in the development of green/red ratiometric sensors.

Truncation variants showed that in each region of cp-mKate, there are minimum native N-terminal and C-terminal fragments required to maintain fluorescence. For example, the minimum C-terminal and N-terminal fragments were 192-231 and 1-181, for Loop 9–10 region cp-mKate. The ability to truncate variants without loss of significant fluorescence provides significant flexibility in the linkage of these permutants to other functional peptides.

Finally, crystallization and structural analysis of cp-mKate $^{154-153}$ and cp-mKate $^{168-167}$ revealed the expected tertiary structure previously reported for mKate [16], with only slight variations around the permutation point. Future studies will be directed at determining the structural basis for fluorescence variation in circular permutants of mKate.

In summary, we report several highly fluorescent circularly permutated variants of mCherry and mKate. These variants are grouped in 3 regions and constitute the brightest red circularly permutated proteins with native protein sequences reported to date. The reported bright circularly permutated mKate proteins, and further stabilized mCherry variants, should provide additional candidates for the construction of red sensors and complementation tools.

Accession Numbers

Atomic coordinates and structure factors have been deposited in the RCSB Protein Data Bank under ID code 3rwt and 3rwa.

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**Figure 4. Crystal structure of cp-mKate$^{154-153}$ and cp-mKate$^{168-167}$.** A. Cartoon presentation of mKate (pH 7.0), cp-mKate$^{154-153}$ and cp-mKate$^{168-167}$. The figures are drawn with PyMol (DeLano Scientific). B. $2m$Fo-Fc electron density map near chromophore region. The map is contoured at 1.0$^\sigma$. doi:10.1371/journal.pone.0020505.g004
Acknowledgments

We thank the technical support of the Microscopy and Imaging Facility at Cornell University, the scientists and staff members at Cornell High Energy Synchrotron Source (CHESS) for assistance with synchrotron data collection.

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Author Contributions

Conceived and designed the experiments: BS QW LJB HS MIK. Performed the experiments: BS QW LJB. Analyzed the data: BS QW FL LJB DMC SAL HS MIK. Contributed reagents/materials/analysis tools: DMC SAL. Wrote the paper: BS QW HS MIK.