Directed Evolution of a Fluorinase for Improved Fluorination Efficiency with a Non-native Substrate

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Abstract: Fluorinases offer an environmentally friendly alternative for selective fluorination under mild conditions. However, their diversity is limited in nature and they have yet to be engineered through directed evolution. Herein, we report the directed evolution of the fluorinase FlA1 for improved conversion of the non-native substrate 5′-deoxy-5′-deoxyadenosine (5′-CIDA) into 5′-fluoro-5′-deoxyadenosine (5′-FDA). The evolved variants, fah2081 (A279Y) and fah2114 (F213Y, A279L), were successfully applied in the radiosynthesis of 5′-[18F]FDA, with overall radiochemical conversion (RCC) more than 3-fold higher than wild-type FlA1. Kinetic studies of the two-step reaction revealed that the variants show a significantly improved $k_{\text{cat}}$ value in the conversion of 5′-CIDA into 5′-deoxy-L-methionine (SAM) but a reduced $k_{\text{cat}}$ value in the conversion of SAM into 5′-FDA.

Organofluorine compounds play important roles in pharmaceuticals,[1] agrochemicals,[2] materials,[3] and positron emission tomography (PET).[4] Imaging. Many advances have been made in C–F bond formation,[5] while selective fluorination under mild conditions remains challenging. The discovery and characterization of four naturally occurring fluorinase enzymes (FlA,[6] FlA1,[7] FlA3[7] and NobA[7–8]) offers an attractive prospect for using biocatalysts to produce fluorinated compounds.[9] These fluorinases convert S-adenosyl-L-methionine (SAM) and fluoride ions into 5′-fluoro-5′-deoxyadenosine (5′-FDA) and l-methionine (l-Met) through a nucelophilic substitution (S$_2$N$_2$) mechanism.[10] Pioneering work by O’Hagan’s group has demonstrated the application of the fluorinase FlA in the radiosynthesis of 5′-[18F]FDA,[11] as well as the coupling of FlA with additional enzymes to produce a range of [18F]-labeled nucleosides[12] and a [18F]-labeled sugar[13] for PET applications[14]

To explore the substrate promiscuity for broader applications, FlA has been reported to accept 5′-chloro-5′-deoxyadenosine (5′-CIDA),[15] 2′-deoxyadenosine substrates,[16] l-Met analogues,[17] a methyla analogue of SAM,[18] 5′-chlorodeoxy-2′-ethynyladenosine (ClDEA),[19] and even highly complex di- and tetra-cyclic peptide conjugates[20] of CIDEA. It is noteworthy that the catalytic efficiency of wild-type fluorinases with non-native substrates is often reduced.[17–19] Powerful enzyme engineering approaches such as directed evolution[21] and rational protein design[22] can potentially restore the impaired activity. Thomsen et al. identified a FlA mutant with increased activity for the ethyl analogue of l-Met through a series of rationally designed point mutations.[17] However, directed evolution has yet to be employed to engineer fluorinases. Herein, we report directed evolution of the fluorinase FlA1 to improve the fluorination efficiency for the non-native substrate 5′-CIDA.

5′-CIDA is an attractive substrate that could be fluorinated in the presence of l-Met (Scheme 1).[15] It can be
readily synthesized and has good chemical stability. FLA1 from Streptomyces sp. MA37 was adopted as the parent enzyme for directed evolution since FLA1 has been reported to be the most efficient fluorinase for SAM\(^7\) and we have found that FLA1 shows relatively higher activity with 5'-CIDA among the four fluorinases (Figure S1 in the Supporting Information). Saturation mutagenesis libraries were constructed by targeting 23 residues within 5 Å from SAM in a FLA1 homology model based on the structure of FIA (PDB ID: 1RQP). The gene encoding nucleoside phosphorylase (PNP) in Escherichia coli BL21 (DE3) was knocked out in order to prevent 5'-FDA degradation by PNP in the cell lysate. Then, the NNK libraries were cloned and expressed in the BL21 (DE3) ΔPNP strain. A total of 1932 (23 x 84) clones were screened in high-throughput assays.

The screening identified fah2047 (A279L), fah2081 (A279Y) and fah2019 (F213Y) as the two fluorinases with improved 5'-FDA yields (Table S1 in the Supporting Information). The mutation F213Y was introduced to fah2047 to give fah2114 (F213Y, A279L). FLA1 (FLA1 refers to wild-type FLA1) and the variants (fah2047, fah2081, and fah2114) were purified for validation through in vitro reactions. Since purified fah2114 was found to be bound with SAM, which cannot be removed (Figure S2), control reactions were run without 5'-CIDA and l-Met to exclude the 5'-FDA produced from endogenous SAM. At 37°C, all of the purified variants achieved higher 5'-FDA yields than FLA1 at both 4 h and 24 h (Figure S3).

To optimize the reaction conditions, we increased the reaction temperature and found that the fluorinases were more active at 42°C (Figure S4). Enzyme concentrations and substrate concentrations were also optimized for higher 5'-FDA yields (data not shown). Under the optimized conditions, we compared the reactions with either l-Met or l-SeMet: 5'-SeMet in Figure 1). In the presence of l-Met, fah2081 and fah2114 gave 2.4- to 2.7-fold higher yields than FLA1 at 90 min (Table S2). The use of l-SeMet increased the yield by around 2-fold for all of the fluorinases.

Subsequently, the evolved fluorinases fah2081 and fah2114 were used for the radiosynthesis of 5'-[\(^{18}\)F]FDA. The reaction conditions were optimized to achieve high radiochemical conversion (RCC). We found that the RCC is dependent on fluorinase concentration despite [\(^{18}\)F]fluoride being the limiting reagent (Figure S5). Moreover, the highest conversion was observed when the concentration of 5'-CIDA was approximately 4-fold that of fluorinase concentration (Figure S6). At 42°C, the overall RCC for fah2081 is 3.4-fold higher than that for FLA1 (Table 1). Since both fah2114 and FLA1 are stable at 47°C and higher temperatures may further boost the RCC, we compared fah2114 with FLA1 at 47°C. The overall RCC for fah2114 is 4.3-fold higher than that for FLA1 at 47°C. Thus, both evolved variants are at least 3-fold more efficient than FLA1 in the radiosynthesis of 5'-[\(^{18}\)F]FDA.

To understand how the variants improved the conversion of 5'-CIDA into 5'-FDA, kinetic studies of the two-step reaction (Scheme 1) were carried out for FLA1, fah2081, and fah2114 (Tables 2 and 3 and Figure S7, S8). In the first step (conversion of 5'-CIDA into SAM; Table 2), fah2081 and fah2114 show faster turnover, with \(k_{\text{cat}}\) values 4- and 29-fold larger, respectively, than that of FLA1. On the other hand, fah2081 and fah2114 are slower in the second step (conversion of SAM into 5'-FDA; Table 3), with \(k_{\text{cat}}\) values 2- and 9-fold smaller, respectively, than that of FLA1. These kinetics data reveal that only the first step of the reaction is significantly accelerated by the directed evolution. The higher \(k_{\text{cat}}\) value in the first step is able to compensate for the slowing of the second step, thereby resulting in an overall improved conversion of 5'-CIDA into 5'-FDA.

<table>
<thead>
<tr>
<th>Fluorinase</th>
<th>T [°C]</th>
<th>RCC (analytical) [%]</th>
<th>RCC (overall) [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLA1</td>
<td>47</td>
<td>11 ± 2</td>
<td>8 ± 2</td>
</tr>
<tr>
<td>fah2081</td>
<td>47</td>
<td>11 ± 2</td>
<td>8 ± 2</td>
</tr>
<tr>
<td>fah2114</td>
<td>47</td>
<td>11 ± 2</td>
<td>12 ± 2</td>
</tr>
</tbody>
</table>

[a] Overall RCC = % radioactivity in supernatant x % RCC based on radioHPLC. Typical % radioactivity in supernatant is in the range 73–80%.
Table 2: Comparative kinetics data for FlA1 and the variants for the conversion of 5'-ClDA into SAM.\(^\text{[a]}\)

<table>
<thead>
<tr>
<th>Fluorinase</th>
<th>(V_{\text{max}} ) ([µM min(^{-1})]</th>
<th>5'-ClDA (K_m) ([µM])</th>
<th>(k_{\text{cat}}) ([min(^{-1})]</th>
<th>(k_{\text{cat}}/K_m) ([µM (^{-1}) min(^{-1})])</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlA1</td>
<td>0.67 ± 0.04</td>
<td>8.36 ± 0.82</td>
<td>0.13</td>
<td>16.08</td>
</tr>
<tr>
<td>fah2081</td>
<td>2.66 ± 0.22</td>
<td>59.26 ± 4.44</td>
<td>0.53</td>
<td>8.96</td>
</tr>
<tr>
<td>fah2114</td>
<td>19.28 ± 0.44</td>
<td>9.45 ± 2.22</td>
<td>3.86</td>
<td>407.91</td>
</tr>
</tbody>
</table>

[a] Assays contain 20 mM l-Met and various concentrations of 5'-ClDA.

Table 3: Comparative kinetic data of FlA1 and the variants for the conversion of SAM into 5'-FDA.\(^\text{[a]}\)

<table>
<thead>
<tr>
<th>Fluorinase</th>
<th>(V_{\text{max}} ) ([µM min(^{-1})]</th>
<th>SAM (K_m) ([µM])</th>
<th>(k_{\text{cat}}) ([min(^{-1})]</th>
<th>(k_{\text{cat}}/K_m) ([µM (^{-1}) min(^{-1})])</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlA1</td>
<td>4.47 ± 0.21</td>
<td>34.55 ± 1.94</td>
<td>0.22</td>
<td>6.47</td>
</tr>
<tr>
<td>fah2081</td>
<td>2.12 ± 0.09</td>
<td>22.22 ± 1.72</td>
<td>0.11</td>
<td>4.78</td>
</tr>
<tr>
<td>fah2114</td>
<td>0.47 ± 0.02</td>
<td>9.24 ± 0.65</td>
<td>0.02</td>
<td>2.57</td>
</tr>
</tbody>
</table>

[a] Assays contain 200 mM NaF and various concentrations of SAM.

The structure of FlA1 has been reported,\(^\text{[7a]}\) but the data were not initially publicly accessible.\(^\text{[7b]}\) We crystallized the wild-type FlA1 in space group P2\(_1\)3 and solved the structure to a resolution of 1.95 Å (Figure 2; also see Figure S9 and Table S3). FlA1 is composed of a dimer of trimers, similar to that observed in the homologous FlA structures.\(^\text{[10b]}\) This hexameric assembly was confirmed by size-exclusion chromatography (Figure S10). Adenosine and l-Met are bound at the interface between two neighboring monomers. HPLC analysis shows a much higher amount of adenosine bound to purified FlA1 than the variants (Figure S2).

To gain structural insight into the mutations, homology models of trimeric fah2081 and fah2114 complexed to SAM (Figure 3) were generated using our FlA1 crystal structure as a template. Mutation at position 279 to bulkier residues may restrict the movement of the 277–281 loop located above the adenosine ring, thereby leading to a tighter binding of the adenosine. Both mutations are close to the sidechain of Pro78, and may participate in favorable hydrophobic contacts. Leu279 of fah2114 is also within van der Waals contact of an aromatic carbon in the adenosine ring, thereby improving the favorable hydrophobic environment. In addition, Tyr213 of fah2114 is involved in polar interaction with Asp16, which would act as a clamp between the protein monomers across the ribose ring. Both of these monomers are also involved in binding of the methionine moiety in SAM through 1) Ser269 and Arg270 on the monomer harboring Tyr213, and 2) Asp21 on the adjacent monomer harboring Asp16. Consequently, tightening of the dimer interface through favorable interactions along the binding site leads to further improved binding of SAM.

The structural implications of stronger binding of SAM explain the higher affinities of fah2081 and fah2114 for SAM (lower SAM \(K_m\)) compared to FlA1 (Table 2). The very high affinity of fah2114 for SAM is also consistent with the observation that SAM is copurified with fah2114 (Figure S2). Prior occupation of the pocket with SAM could impede the binding of solvated F\(^{-}\) to the enzyme (since SAM is a “competitive” inhibitor\(^\text{[10c]}\) of F\(^{-}\) binding). The binding of solvated F\(^{-}\) to an unoccupied pocket is the initial step of fluorination, which is followed by deactivation of F\(^{-}\) driven by SAM binding and then the \(S_2\) attack.\(^\text{[10d]}\) Hence, the stronger binding of SAM may cause the decreased \(k_{\text{cat}}\) observed for fah2081 and fah2114 in the conversion of SAM into 5'-FDA.

In conclusion, we have engineered the fluorinase FlA1 through directed evolution and identified variants with improved activity for the non-native substrate 5’-CIDA. The evolved fluorinases, fah2081 and fah2114, were used to produce 5’\(-\text{[18F]}\)FDA, with overall RCC values 3.4- and 4.3-fold higher, respectively, than FlA1. Kinetics studies indicated that the variants improve the activity with 5’-CIDA mainly through improvement of the \(k_{\text{cat}}\) value in the first step of the reaction (conversion of 5’-CIDA into SAM). This work represents the first demonstration that the catalytic efficiency...
of a fluorinase on a non-native substrate can be improved through directed evolution. Directed evolution is expected to be widely employed to improve the catalytic efficiency of fluorinases with a broad range of substrates for industrial applications in the future. Endeavors in directed evolution will hopefully lead to a collection of beneficial mutations for specific substrates, which could offer deeper insight into the structure–function relationships and in turn facilitate rational-design-based fluorinase engineering.

Acknowledgements

This work was funded by the GlaxoSmithKline—Singapore Economic Development Board partnership for green and sustainable manufacturing, A*STAR ICES, and A*STAR IMCB. We thank members of MERL for their comments and Saei Weng Chia from SBIC for his assistance during the radiolabeling work.

Keywords: biocatalysis · directed evolution · fluorinases · halogenation · radiosynthesis

How to cite: Angew. Chem. Int. Ed. 2016, 55, 14277–14280

Angew. Chem. 2016, 128, 14489–14492


Received: July 21, 2016
Revised: August 24, 2016
Published online: October 14, 2016