GFP variants

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Overview

A collection of GFP variants with improved/unique properties, such as increased thermostability, photostability, quantum yield, altered fluorescence lifetime, pH sensitivity, and excitation spectra.

Description

The team led by Prof. Fleishman developed a machine-learning-based approach called htFuncLib to design stable mutations in proteins. They applied htFuncLib to the chromophore-binding pocket of eGFP, synthesized 11 million designs in E. coli, and isolated 16,000 unique fluorescent designs encoding up to 12 active-site mutations relative to eGFP. Among the designs, many exhibit large and useful diversity in thermostability, photostability, quantum yield, fluorescence lifetime, pH sensitivity, and excitation spectra.

The collection offers a variety of stable GFP mutants, from which the optimal GFP can be selected based on the experimental needs, for example, thermostability (including GFP variants active in various temperatures, over 90Űc), altered fluorescence lifetime, and altered excitation spectra.

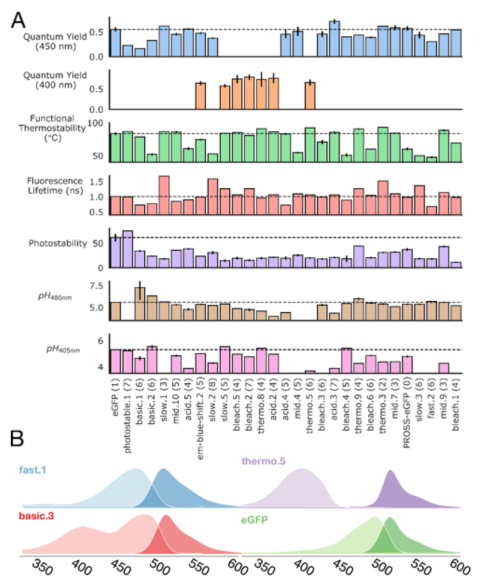


Figure 1 - (A) barplots describing the relationships between selected designs across various epxerimentla parameters. (B) excitation/emission spectra for a selected designs.