

Review of: "Inducible and tunable gene expression systems for Pseudomonas putida KT2440"

Potential competing interests: The author(s) declared that no potential competing interests exist.

In this manuscript, GFP was used as a reporter protein for investigation of a set of promoters that can be regulated by a carbon source or substrates in P. putida KT2440. such inducible expression systems are quite useful in inductrial applictaions that are inclined to use nature inducers. This manuscript is good in terms of technical aspects, with only one concern: In analysis of promoters' strength, the results could be more convincible if extra data, such as visible protein levels presented in SDS-PAGE, were provided. Flow cytometry is good at comparative analysis, however, the readers might prefer direct presentation of protein amount.

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