

PhD thesis – To Re behold the Cell: Natural and Synthetic Cell Cycles Through the Lenses of Macromolecular Motion – Lorenzo Olivi

Chapter 3 - Live-cell imaging reveals the trade-off between target search flexibility and efficiency for Cas9 and Cas12a

SUPPLEMENTARY MATERIAL - CONTENTS

DOCUMENT 1 - Live-cell imaging reveals the trade-off between target search flexibility and efficiency for Cas9 and Cas12a

Supplementary file

- Table S3.1. List of bacterial strains used in this study.
- Table S3.2. List of plasmids used in this study.
- Table S3.3. List of oligonucleotides and DNA fragments used to introduce mutations.
- Source data tables.