## **Drugs** ~Others~

### Development of single-molecule imaging-based screening technology for drug discovery

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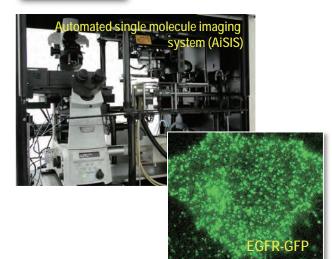
Professor Masahiro UEDA

#### Project Outline

# Single-molecule imaging-based screening for drug discovery - Novel platform technology -

Single molecule imaging analysis enables us to visualize biomolecules functioning in cells, and to obtain quantitative values related to the diffusion and oligomerization of membrane proteins. We have developed a fully automated single molecule imaging system (AiSIS) and have realized large-scale analysis in living cells (right figure). By applying this method to epidermal growth factor receptor (EGFR), which is the cause of various cancers, we are establishing it as a novel basic technology for drug discovery. Since this approach can be applied to molecular species without enzymatic activity and orphan receptors, it has the potential to realize drug screening for target molecules to which existing methods are difficult to be applied.

drug addition sample transfer



#### Core Technologies Machine learning (AI) and roboticsassisted automated imaging analysis

- Automatic cell recognition and observation by using machine learning
- Analysis of diffusion and oligomer formation of 8,000 cells per day
- Detection of drug-induced changes in molecular dynamics
- Automated single molecule imaging analysis of various receptors

Yasui et al., Nature Commun. 9: 3061 (2018)

Target diseases: Lung cancer, colorectal cancer, brain and central nervous system cancer, pancreatic cancer, etc Patent information: Patent Application 2017-84803, Patent Application 2018-024408, US Patent App. 15/957,406, 2018, App. 16/967,814, 2021

Characteristics of technology: Drug screening by visualizing single-molecules functioning in cells Marketability, challenges in development: Development of drug candidates after single molecule screening