Nucleic Acid Binding Proteins (Romanesco/ChrocodiLE)

KEY INVENTION

© Romanesco is induced to the target promotor to visualize the dynamics of mRNA in living cells. © ChrocodiLE sequence-independently binds to DNA in the open state to track the change of the genome 3D Structure over time in living cells.

> <u>The dynamics of nucleic acids (DNA and mRNA)</u> can be visualized in living cells.

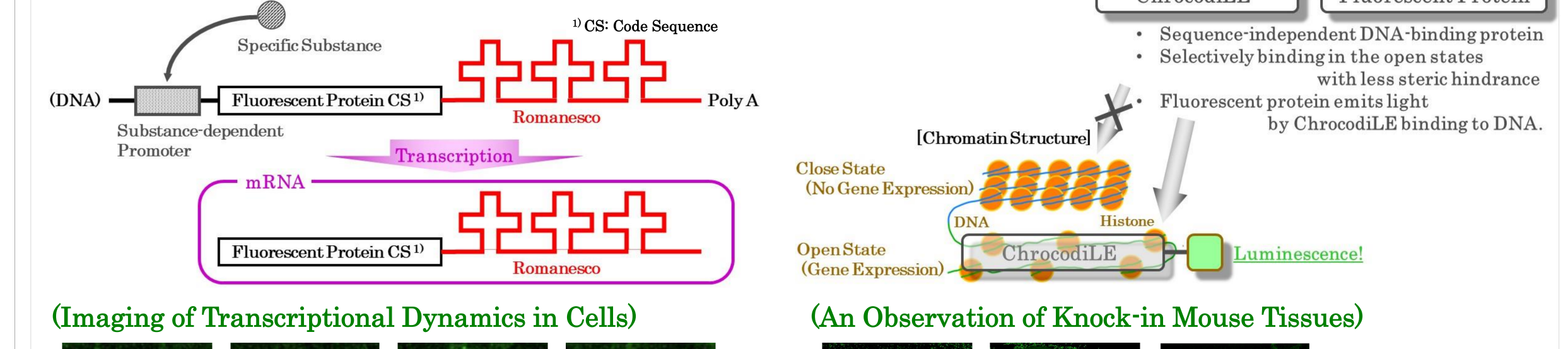
SUMMARY of INVENTION

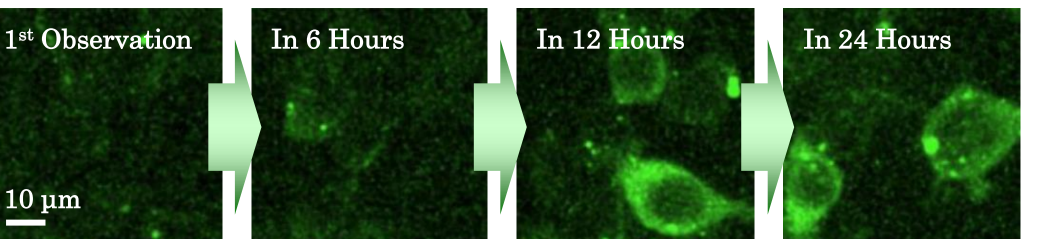
[Romanesco]

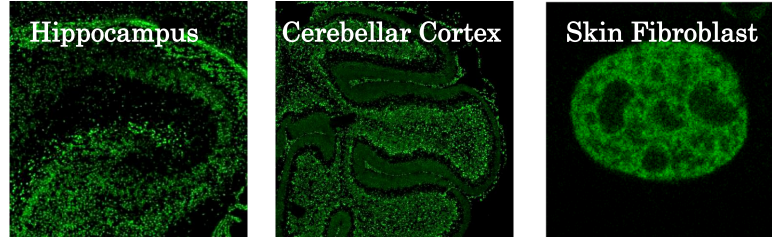
[ChrocodiLE]

ChrocodiLE

Fluorescent Protein







COMPARISON with and ADVANTAGE over CURRENT TECHNOLOGIES

[Romanesco]

mScarlet-I

Fluorescence intensity is 300 times higher than Broccoli, and transcriptional activity can be analyzed by simultaneous measurement of protein and mRNA.

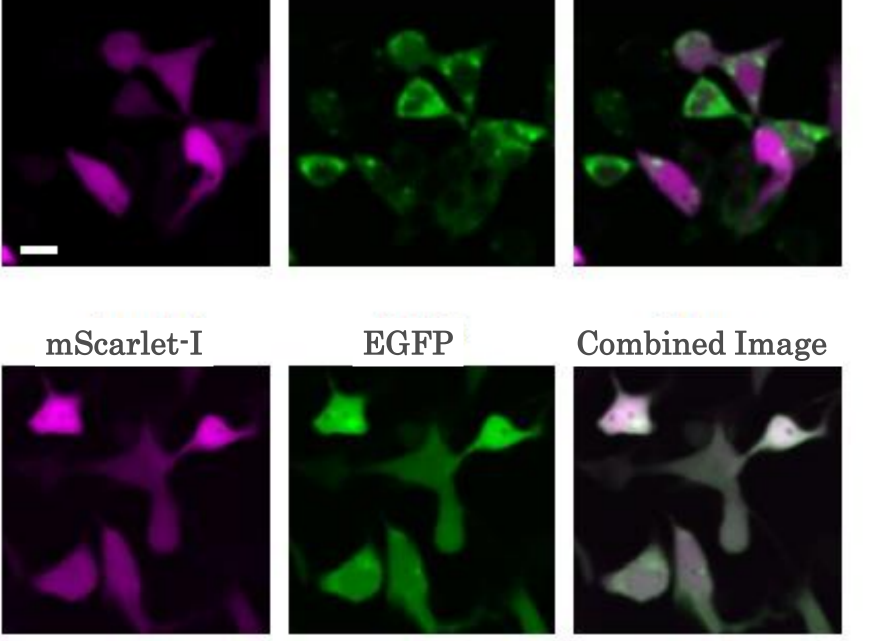
Romanesco

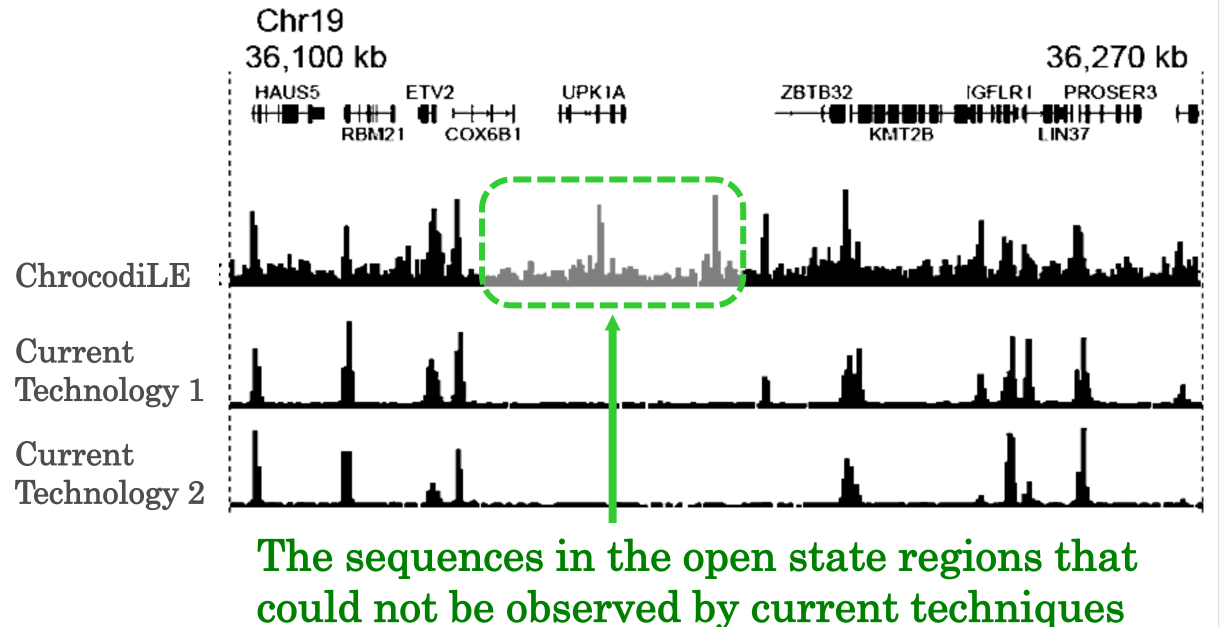
Combined Image

[ChrocodiLE]

The sequences in the open state regions that could not be observed by current techniques can be observed.

[Genome Sequence Analysis by DNA Sequencer]





APPLICATION expected

© Probes for tracking the internal behavior of drug-responsive genes (drug-metabolizing enzymes, etc.)

Contact:

© Analysis of genes expressed in living cells during neuronal differentiation and neuronal repair in specific neural tissues © Imaging of genes expressed in specific diseases (cancer, diabetes, Alzheimer's disease, etc.) in live cells

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Licensable Patents (Title of Invention - International Publication No.)

© Romanesco : Fluorogenic Nucleic Acid Molecule and Target RNA Fluorescent Labeling Method

- WO2020116446

© ChrocodiLE : Nucleic Acid Binding Proteins - WO2020209332

