Spatial Analysis of Multiplex Immunohistochemical Tissue Images

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ABSTRACT

Researchers at the University of California, Davis have developed a semiautomated solution for identifying differences in tissue architectures or cell types as well as visualizing and analyzing cell densities and cell-cell associations in a tissue sample.

FULL DESCRIPTION

This semiautomated system offers a simplified and powerful solution for tissue imaging analysis. It allows a user to visualize cell density in a tissue sample and can analyze cell-to-cell associations within the tissue sample. It works seamlessly with pre-classified tissue images from various imaging platforms, thereby streamlining the analysis process and enriching research outcomes. Moreover, the system provides a hexagonal heatmap which provides the user with an easy visual representation to evaluate and enhance the understanding of tissue pathology.

APPLICATIONS

▶ Beneficial for researchers and scientists in biomedical research and pathology
▶ Can be utilized in clinical applications and labs for detailed tissue analysis
▶ Potential tool for pharmaceutical companies in drug development and personalized medicine

FEATURES/BENEFITS

▶ Highly adaptable with various tissue imaging techniques
▶ Streamlines the analysis process by working with pre-classified tissue images
▶ Capable of visualizing and quantifying tissue imaging analysis as micro-lesional cell densities
▶ Enables detailed analysis of cell-cell associations within tissue micro-lesions
▶ Tool to compare cell densities and spatial distribution within different tissue lesions
▶ Addresses limitations of simple imaging analysis in multiplex studies
▶ Provides nuanced understanding of cell distribution within specific lesions Avoids misinterpretations due to sparse or dense target cell populations within the tissue

INVENTORS

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OTHER INFORMATION

KEYWORDS
imaging diagnostics,
immune cell,
measurement, multiplexed cancer detection,
pathology, tissue assessment, tumor microenvironment

CATEGORIZED AS
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▶ Medical
▶ Other
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