Combining Drug and Targeted Protein Imaging to Uncover Molecular Changes Associated with Cancer Treatment

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Overview

- Mass spectrometry imaging enables molecular specificity and spatial localization of molecules in tissue sections
- With proper experimental planning multiple MSI modalities (small molecule and MALDI-IHC) can be carried out sequentially on the same tissue section
- Source pressure as well as the mass analyzer can influence molecules observed in imaging experiments
- Similarities, as well as subtle differences, observed on the 3 different MSI platforms

Introduction

Mass spectrometry imaging (MSI) is well-established for the localization and quantification of drugs in tissue after different routes of dosing. Typically, drugs and other small molecule metabolites are detected simultaneously. However, a means of correlating the effects of drug treatment with protein changes is lacking. The MALDI-IHC approach using novel photocleavable mass-tags (PC-MTs) allows for targeted imaging of intact proteins and can be performed on the same tissue section and the same instrument as other MSI experiments.¹ Other imaging modalities such as fluorescence can also be combined with MALDI-IHC. Here, using rat liver tumors, we present the integration of drug and targeted protein imaging on the same tissue section. We also compare these results across 3 different MSI platforms.

Methods

Orthotopic rat liver tumors were treated via transarterial intratumoral delivery of a PLGA-based microsphere that elutes imiquimod, a synthetic TLR7 agonist. Additional tumors were saline (control) or treated with blank microsphere (PLGA). Tissues were sectioned at 12 µm thickness and coated with 40 mg/mL DHB in 50% ACN, 0.1% TFA for drug and metabolite imaging in positive ion mode. After small molecule imaging, matrix was removed, and the sections were stained with antibodies conjugated to photocleavable mass-tags for MALDI-IHC imaging of the same section.¹



A cross-platform comparison was carried out where imaging of the drug and mass-tags was performed at 50 µm resolution on 3 different MSI instruments; a Bruker rapifleX, a Bruker timsTOF fleX, and a Thermo Fusion Lumos with a MassTech AP/MALDI source.







Bruker rapifleX High vacuum Axial TOF (R)



Thermo Fusion Lumos Atmospheric Pressure (MassTech) Orbitrap (L)

Serial sections of each sample were collected for H&E staining. Data were visualized using SCiLS Lab MVS Version 2024b Pro and putative IDs generated using MetaboScape.

1. Yagnik et al. JASMS 2021, 32, 977-988.

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Imiquimod/Metabolite Imaging

Imiquimod

Figure 1. Imiquimod and imaging. metabolite in rat miquimod best signa achieved with the rapifleX. Cholesterol showed B) highest signal in necrotic areas of treated tumors. C) Spermine was detected in areas of viable tumor. D) Average spectra from the 3 different instruments. The Lumos with the AP/MALDI source showed the most even distribution of peak intensity across the m/z range, while the timsTOF spectrum was dominated by heavily matrix peaks. Light blue rapifleX, medium blue – timsTOF, red - Lumos.



| Protein Target | PC-MT [M+H] ⁺ | Detected |
|----------------|--------------------------|----------|
| Beta-Catenin1 | 863.52 | T,L |
| NFκB | 974.53 | T,L |
| GFPA | 1011.55 | |
| HLA-DR | 1035.55 | R,T,L |
| CD44 | 1102.59 | R,T,L |
| CD3ɛ | 1161.65 | |
| YAP1 | 1194.66 | R,T,L |
| Actin (Beta) | 1206.72 | R,T,L |
| CD11b | 1467.81 | T,L |
| HMGB1 | 1618.81 | R,T,L |
| PanCK | 1628.79 | R,T,L |
| CD163 | 1757.89 | R,T,L |



*y-axis x10

Figure 2. MALDI-IHC imaging of same sections after the imiquimod/metabolite imaging. A) Some variability in detected PC-MTs were observed between instruments. At left GFAP (rapifleX, hepatic stallate cells); center Beta-catenin1 (timsTOF, cholangiocytes); right CD6163 (Lumos, macrophages) B) CD44 PC-MT from all 3 instruments. CD44 is a marker for cell surface adhesion and migration. This PC-MT was well detected on all 3 platforms with the same spatial localization. C) YAP1 PC-MT from all 3 instruments. YAP1 is a marker of proliferation/apoptosis suppression. Better signal for this PC-MT was observed on the timsTOF and the Lumos as compared to the rapifleX. D) Coregistered signals for Beta Actin (green, structural/cell growth), HMGB1 (red, inflammation), and PanCK (blue, tumor marker) on all 3 platforms. Similar patterns were observed from all 3 instruments, though the rapifleX has slightly noisier signal. Light blue rapifleX, medium blue - timsTOF, red – Lumos.



- achieved on 3 different imaging platforms
- instrument
- to noise/lower mass resolution on the rapifleX same cells

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Histology



Figure 3. Hematoxylin and serial staining of sections of the liver tumors. Necrotic areas are observed within both treated (imiquimod and PLGA) tumors. Imiquimod was detected in the viable tumor area of the dosed tumor (top panel of **Figure 1).** This section layout is conserved across all figures.

Photocleavable Mass Tags

Glycogen

Conclusions

• Imiquimod/metabolite imaging followed by MALD-IHC imaging successfully Best imiquimod signal achieved using the rapifleX – high vacuum, axial TOF

 Most of the applied PC-MTs were detected on all 3 platforms, with a few lost • Sequential imaging allow different molecular classes to be imaged from the

Acknowledgements/COI

