



Imaging Mass Microscope







Imaging Mass Spectrometry

Qualitative Analysis

Optical Microscope

iMScope *TRIO*[™]

IMAGING MASS MICROSCOPE

Introducing the New Era of Imaging Mass Spectrometry

Imaging mass spectrometry is a revolutionary new technology.

The instrument is a combination of an optical microscope which allows the observation of high-resolution morphological images, with a mass spectrometer which identifies and visualizes the distribution of specific molecules.

Superimposing the two images obtained based on these very different principles, has created a significant new research tool, the imaging mass microscope.

The accurate and high resolution mass images from the iMScope *TRIO* will drive your research to the next level.

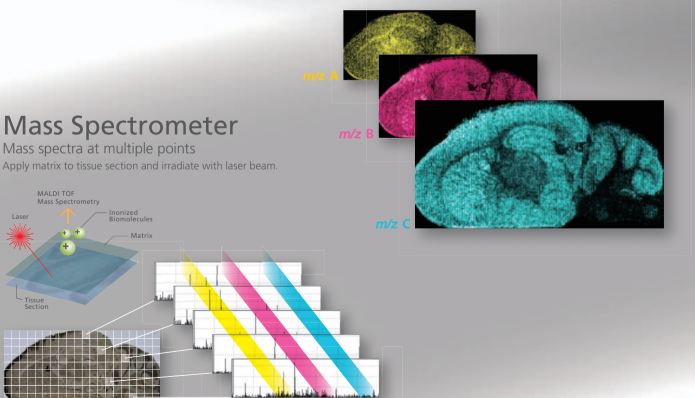
At long last, we have entered the age of imaging mass spectrometry.

Optical microscope Capture an optical microscope image



Multiplexed imaging

Generate molecular distribution images (multiplexed imaging) based on ms signal intensity for specific ions.



4

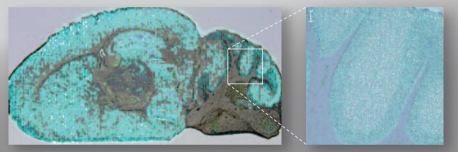
Imaging Mass Spectrometry identifies what you see at the molecular level iMScope *TRIO* transforms your data from just "Observation" to "Analysis"

Optical microscopes cannot determine which molecules are localized in the region of interest. On the other hand, the positional information of molecules is lost in mass spectrometric analysis, where sample extraction and homogenization is needed for sample pre-treatment.

What if the qualitative analysis and localization of specific molecules and compositional and morphological observation could be obtained from a single analysis through microscope observation? Imaging mass spectrometry with the iMScope *TRIO* realizes this dream.

iMScope TRIO

Superimpose optical and mass microscope images.



Imaging mass spectrometry directly detects both natural and synthetic molecules in tissue sections and measures mass spectra, while retaining their positional information associated with the tissue section.

Then, two-dimensional distributions of specific molecules are visualized by combining the positional information of each mass spectrum and the signal intensity for specific ions in the mass spectrum (MS imaging). The iMScope *TRIO* imaging mass microscope is an instrument designed specifically for imaging mass spectrometry. It represents a hybrid type microscope that combines both an optical microscope and a mass spectrometer. The iMScope *TRIO* now makes it possible to identify various substances directly in tissue samples and expands the potential research opportunities in a wide variety of fields.

Ideal for Cutting-Edge Research in a Wide Variety of Fields

Medical Research

Biomarker discovery Lipid analysis Metabolite analysis Pathological studies Microstructural analysis

Pharmaceuticals

Pharmacokinetic analysis Localization of native and metabolized drugs Pharmacological research Toxicity mechanism analysis DDS research Cosmetics development and evaluation

Food

Quality evaluation Ingredient research of agricultural products Inspection of contaminants

Industry

Surface Analysis Homogeneity evaluation



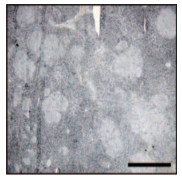
Medical Research

In medical research, the iMScope *TRIO* is particularly useful for identifying disease-related molecules (biomarker discovery) and rendering two-dimensional distributions of those substances (visualization). Also biological mechanism analysis and pathological research through identifying the location of target molecules (profiling) can be achieved.

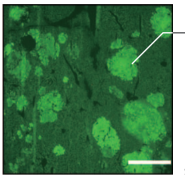
Identification of Localized Molecules in Cancerous Mouse Liver Cells

The iMScope *TRIO* makes it possible to obtain information regarding which molecules are localized within the region of interest in an organ, *e.g.* cancerous area. Until now, biomarker discovery has been carried out by LCMS or other mass spectrometry techniques for each organ.

Bright Field Optical Image



Fluorescence Optical Image



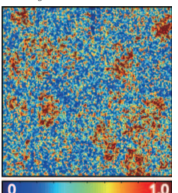
Biomarker Visualization Profiling

Experiment Conditions Sample: mouse liver Matrix: 9-AA (aminoacridine, sprayed) Measurement pitch: 10 µm Laser diameter: 10 µm Measurement points: 200 × 200 (40,000 points)

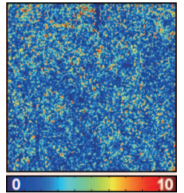
Scale bar: 500 µm

Cancer

MS Images

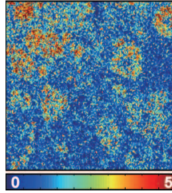


[UDP-HexNAc] mmol/g tissue

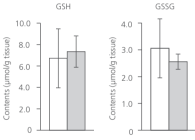


0 15

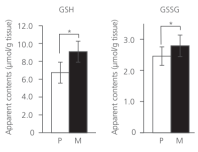
[GSH]_{ann} mmol/g tissue







Quantitative values (by capillary electrophoresismass spectrometry) of glutathione in normal liver (open columns) and cancerous liver (closed columns)



Estimated contents of glutathiones by imaging mass spectrometry, which is corrected by normalizing total signal intensities of imaging mass spectrum by that of capillary electrophoresis mass spectrometry in liver parenchyma (P) and metastases (M).

[GSSG]_{app} mmol/g tissue

 $[GSH]_{app}/[GSSG]_{app}$

GFP-tagged human colon cancer cells (HCT116) were injected into a mouse portal vein so that the cancer spreads to the mouse liver. The bright areas in the fluorescence optical image are the cancerous liver area. Results of analyzing the section showed an increase of UDP-*N*-acetylhexosamine (UDP-HexNAc), glutathione, and related metabolites in the metastatic cancer. The comparison between the quantitative analysis results of the neighboring tissue and the affected zones enables the highly localized quantitative analysis of many metabolites.

Reference: Anal. Bioanal. Chem., 2011 June; 400 (7): 1895–904. License No.: 2701650611413

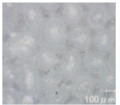


Profiling of Biological Tissue and Organ Cross Sections

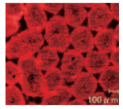
The iMScope TRIO, which incorporates database searching with MS and MSⁿ data, can be applied not only to visualize the localization of a certain molecule, but also to identify the molecules relating to the cause of disease.

Example of Measuring Mouse Testis

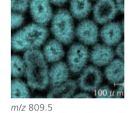
Optical Image



MS Images



m/z 795 5



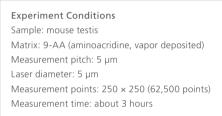
Biomarker

Visualization

m/z 885 5

Profiling

The images show characteristic distributions of seminolipids (m/z 795.5 and 809.5) and phosphatidylinositols (m/z 885.5) in mouse testis. In this example, 9-aminoacridine was vapor-deposited as a matrix on the sample, and mass spectra were measured in negative ion mode. Negative ion spectra are simpler than those of positive ion, making it easier to identify target molecules. Negative ion analysis is frequently used for low molecular weight metabolite analysis.



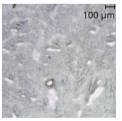
700 //

Example of Measuring Mouse Kidney

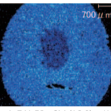
Optical Image (2.5×)



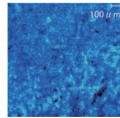
Optical Image (10×)



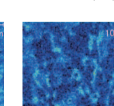
MS Images



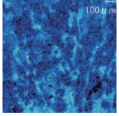




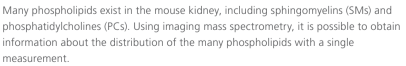
m/z 741.52 SM (16:0) + K



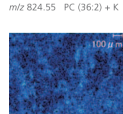
m/z 798.53 PC (34:1) + K



m/z 798.53 PC (34:1) + K



Analyzing the entire kidney revealed that the types of molecules that exist in large quantities in the medulla are different than in the cortex. For example, the analysis confirmed that large amounts of PC (34:1) existed in the medulla (top images). Additionally, an even more detailed distribution can be confirmed from a high spatial resolution analysis focused on the region of interest (bottom images).

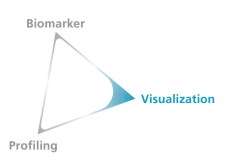


m/z 824.55 PC (36:2) + K

Experiment Conditions Sample: mouse kidney Matrix: DHB (vapor deposited) Measurement pitch: 25 µm (top), 5 µm (bottom) Laser diameter: 25 µm (top), 5 µm (bottom) Measurement points: 250 × 250 (62,500 points) Measurement time: about 3 hours

Visualization of Lipid in a Mouse Cerebellum

A wide variety of molecules relate to diseases states. Imaging mass spectrometry using the iMScope TRIO can detect a wide range of molecules within a defined mass range. Therefore, distribution information for several target molecules with different molecular weights can be determined simultaneously during a single measurement.

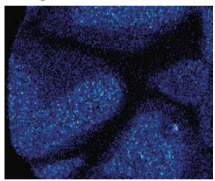


Optical Image

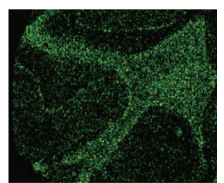


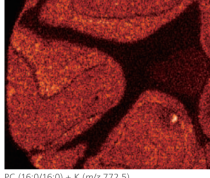
Experiment Conditions Sample: mouse cerebellum Matrix: DHB (vapor deposited) Measurement pitch: 10 µm Laser diameter: 10 µm Measurement points: 250 × 250 (62,500 points) Measurement time: about 3 hours

MS Images

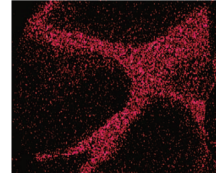


SM (d18:1/18:0) + K (m/z 769.5)





PC (16:0/16:0) + K (m/z 772.5)



*Ionization time: 50 ms. mass range: m/z 500-1000, MS mode

PC (18:0/18:1) + K (m/z 826.5)

GalCer (d18:1/24:1) + K (m/z 848.5)

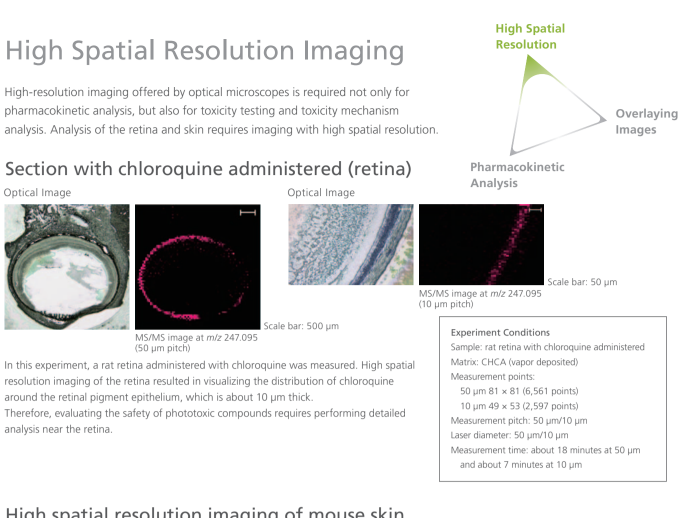
By displaying the signal intensity at molecular weight of each target molecule, the 2D location of the target molecules is visualized. All target molecules can be detected simultaneously by a single measurement. Furthermore, samples are measured at a fast 6 pixels per second*, dramatically shortening your experiment time. In this example, the distribution of phosphatidylcholines (PCs) in the mouse cerebellum was successfully visualized within 3 hours (2.5 mm square). Limitations in immunostaining of lipids have previously made visual mapping of these compounds difficult. However this can easily be achieved using the iMScope TRIO, making this technology very powerful, particularly in areas such as brain function analysis and any biological process where lipids are known to play an important role.



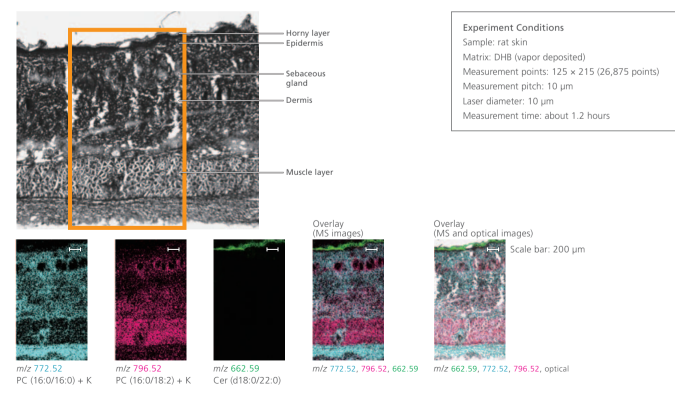


Pharmaceuticals

In drug discovery, researchers need to do a variety of pharmacokinetics research for many drug candidates in many situations. For instance, a wide range of spatial-resolution observation is needed, from the sub-cellular level high spatial resolution observation to mouse full body large area observation. The iMScope *TRIO* is useful for pharmacokinetics, pharmacological mechanisms, toxicity testing, and the development of ointments and cosmetics, owing ability to combine morphological observation from the optical microscope and location of target molecules from the mass spectrometer image.



High spatial resolution imaging of mouse skin

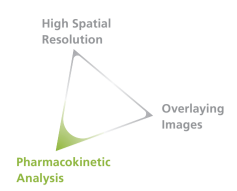


In this experiment, the fat in rat skin was visualized. High spatial resolution imaging clearly showed localization of ceramide in the horny layer and phosphatidylcholine (PC) in the sebaceous gland.



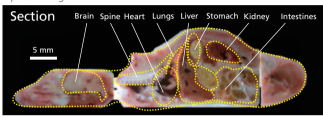
Pharmacokinetic Analysis (whole body and tissue)

In pharmacokinetic analysis, the iMScope *TRIO* enables the distribution of unchanged and metabolized drugs to be simultaneously mapped in a single measurement, without any labeling. The laser diameter used during mass spectrometry imaging with the iMScope *TRIO* is continuously variable from 5 to 200 μ m, offering low to high spatial resolution. This helps ensure that analyses are performed as efficiently as possible.



Example of measuring section with famotidine administered (full body and kidney)

Optical Image



MS Image



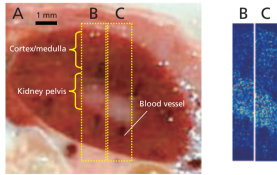
Experiment Conditions

Sample: 200 mg/kg full body section of mouse 3 minutes after single administration of famotidine via tail vein Matrix: DHB (sprayed) Measurement points: 425 × 107 (45,475 points) (measured in four different regions) Spatial resolution: 200 µm Laser diameter: 10 µm

MS/MS Image



50 µm pitch





m/z 338.05

Experiment Conditions Sample: mouse kidney Matrix: DHB (sprayed) Measurement points: 23 × 154 (3,542 points) Measurement pitch: 50 µm Laser diameter: 10 µm

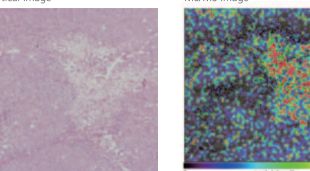
Famotidine, commonly used as a histamine H2 receptor antagonist, was administered into a mouse vein. Three minutes after administration, the mouse was euthanized and a frozen section was prepared. Famotidine was detected in the kidneys by screening analysis of the full body section at 200 µm pitches. Also, the MS image with 50 µm spatial resolution shows that the famotidine was particularly localized in the kidney pelvis.

J. Mass Spectrom. Soc. Jpn. Vol. 59, No. 4, 2011 (copyright MSJJ)

Pharmacokinetic analysis of mouse with olaparib administered

Optical Image

MS/MS Image



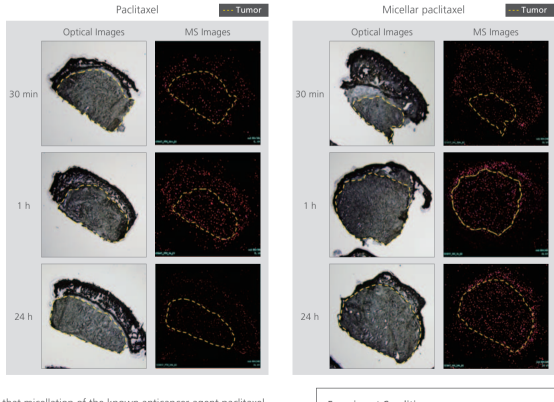
Using a mouse administered with olaparib, the pharmacokinetic status of the tumor was visualized. In this way, imaging mass spectrometry is being utilized even in the clinical trial phase of drug discovery, rather than only during basic research.

Samples provided by the Department of Clinical Pharmacology, National Cancer Center Research Institute

m/z 367.15 (precursor ion specified at *m/z* 435.15)

Experiment Conditions Sample: tumor from mouse with olaparib administered Matrix: α-CHCA Measurement pitch: 35 μm Laser diameter: 25 μm

Pharmacokinetic analysis of mouse with paclitaxel/micellar paclitaxel administered



This shows that micellation of the known anticancer agent paclitaxel improves its retention within the tumor. Consequently, imaging mass spectrometry is being utilized for DDS research as well.

Samples provided by the Division of Developmental Therapeutics, Research Center for Innovative Oncology, National Cancer Center Hospital East **Experiment Conditions** Sample: mouse with paclitaxel or micellar paclitaxel administered Matrix: DHB Measurement pitch: 30 μm Laser diameter: 30 μm



Example of Measuring Human Hair

Optical Image



MS/MS Image



Experiment Conditions

Sample: hair dipped in methoxyphenamine aqueous solution Matrix: α-CHCA (vapor deposited) Measurement points: 250 × 75 (18,750 points) Measurement pitch: 10 µm Laser diameter: 10 µm Measurement time: about 55 minutes

m/z 149.1 (precursor ion specified at m/z 180.14)

Hair grows at a rate of about 1 cm per month (0.3 to 0.4 mm per day), during which pharmaceuticals in the blood are taken into the hair root.

From the results of a high-resolution analysis of hair dipped in methoxyphenamine aqueous solution, it was possible to clearly visualize the localization of pharmaceuticals.

Applications for such an analysis are anticipated in a wide range of fields, including not only forensic medicine and forensic science, but also medication management, and doping examinations.

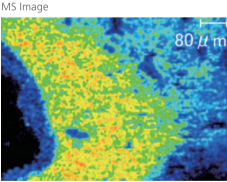
Enlarged Cross Section of a Hair Cuticle Medulla Cortex Hair shaft • Width (diameter): 50 to 150 µm Sebaceous gland Hair root Arrector pili muscle Hair bulb Hair matrix cell Dermal papilla Capillary vessels

Example of Measuring Rat Lung

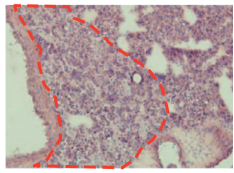
Optical Image



Hematoxylin-Eosin Staining of Consecutive Slices



m/z 646.04



Experiment Conditions Sample: rat lung with amiodarone administered Matrix: a-CHCA (vapor deposited) Measurement points: 140 × 100 (14,000 points) Measurement pitch: 5 µm Laser diameter: 5 µm Measurement time: about 40 minutes

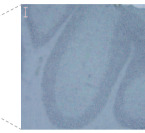
Lung tissue from a rat administered amiodarone, an antiarrhythmic drug, was measured. The onset of phospholipidosis, as well as foam cell formation/macrophage permeation and other findings, have been observed in rats administered large quantities of amiodarone. In this case, it can be confirmed that amiodarone is accumulating at the lesion sites.

Overlaying Optical and MS Images

Overlaying MS images and optical microscope morphological images reveals the difference between the amounts of specific molecules in each minute organ and can relate molecular distribution to the biological functions of an organelle and morphological changes.

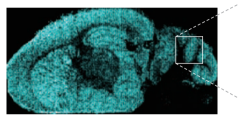
Optical Image



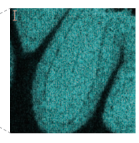


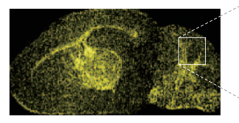
50 µm pitch

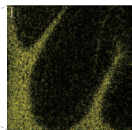
MS Images



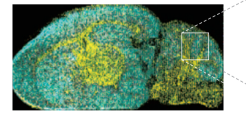
5 µm pitch



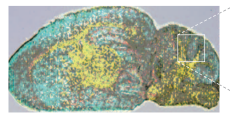


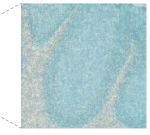


Overlay of MS Images

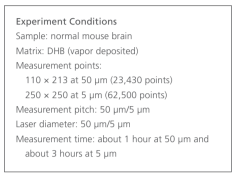


Overlay of MS Images and Optical Microscope Images





High Spatial Resolution Overlaying Images Pharmacokinetic Analysis



The figures show the resultant images generated by overlaying MS images at different *m/z* (blue and yellow) and optical microscope morphological images. These figures clearly indicate that analysis of the localization of specific molecules combined with morphological images is a useful approach for investigating drug efficiency and toxicity in drug discovery.

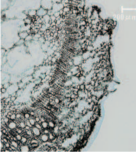


Food

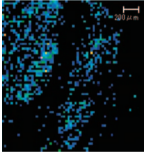
In the food industry, breeding improvement is actively done to develop high-value and high productive agricultural foods. Imaging mass spectrometry is useful as a new evaluating tool for monitoring the amount of effective ingredients in foods.

Example of Measuring Tomato Stem

Optical Image

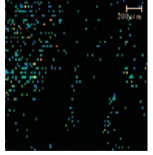


Distribution of Imidacloprid by Vapor Deposition Method



m/z 209.06

Distribution of Imidacloprid by the Two-Step Application Method



m/z 209.06

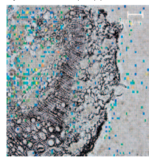
Experiment Conditions Sample: tomato (Micro-Tom) stem Matrix: α-CHCA Measurement mode: positive ion mode Precursor ion: *m/z* 255.66 Laser diameter: 25 μm Measurement pitch: 50 μm

Overlay of an Optical Image and the Distribution of Imidacloprid by Vapor Deposition Method



m/z 209.06

Overlay of an Optical Image and the Distribution of Imidacloprid by the Two-Step Application Method



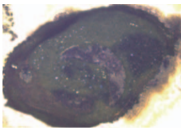
m/z 209.06

Matrix application methods include the vapor deposition method, in which matrix is applied by sublimation to the tissue surface, and the two-step application method, in which the matrix solution (α -CHCA concentration: 10 mg/mL; solvent: 30 % acetonitrile, 10 % isopropanol, 0.1 % formic acid mixed solution) is applied by spraying after vapor deposition.

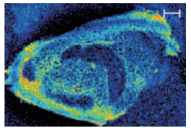
The figures above show a comparison of the matrix application methods on stem sections from tomatoes exposed for 1 day to imidacloprid at 100 ppm. They show that the peak intensity is higher with the vapor deposition method and that the imidacloprid has leached outside the tissue with the two-step application method, so that the distribution is not accurately reflected. These results suggest that the use of the vapor deposition method is better suited for applying matrix to plant tissue.

Example of Measuring Tomato Seedings

Optical Image

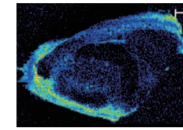


MS Image



m/z 191.01

MS Image



Experiment Conditions Sample: tomato seedling Matrix: 9-AA Measurement points: 225 × 150 (33,750 points) Measurement pitch: 10 µm Laser diameter: 10 µm Measurement time: about 1.5 hours

MS Image



m/z 189.05

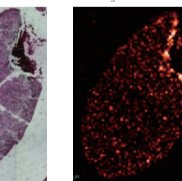
The figure above shows the visualization of the metabolite distribution in tomato seedlings. Imaging mass spectrometry is expected to be useful not only for developing improved varieties, but also for analyzing metabolites with functional characteristics for use for processed foods or crude drugs.

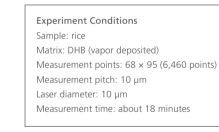
Samples provided by Innovation Center for Medical Redox Navigation, Kyushu University

Example of Measuring Rice

Optical Image







Scale bar: 200 µm

m/z 496.293 LPC (I-acyl 16:0)

The figure above shows that a specific fat is distributed throughout the entire endosperm of rice. By measuring the distribution of various substances, the technology is anticipated for use in a diverse range of applications, such as for the development of safe and high quality food products or for developing new varieties more resistant to changes in growing environments.



Industry

In industrial fields, various surface inspection technologies are widely used to ensure stable production of high quality products. Imaging mass spectrometry is capable of analyzing various contaminants that cannot be detected by conventional surface inspection methods, and it is possible to gain new knowledge for higher quality production.

Example of measuring IC chip

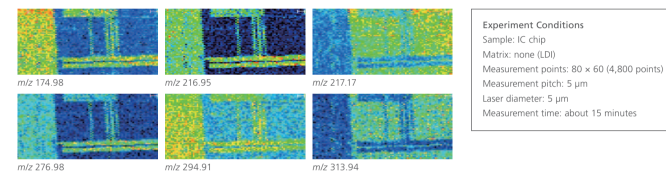


Optical Image

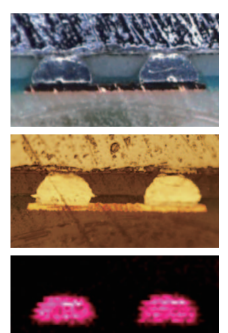


An example using IC chip is shown on the left. A wide variety of optical images and mass spectrometry imaging technologies are used to support cutting-edge research.

Scale bar: 50 µm



Example of measuring printed circuit boards



In the example shown on the left, imaging mass spectrometry technology is used to analyze the causes of soldering defects or contaminants on printed circuit boards.

Experiment Conditions

Sample: printed circuit board Matrix: none (LDI) Measurement points: 40 × 80 (3,200 points) Measurement pitch: 10 µm Laser diameter: 10 µm Measurement time: about 9 minutes

m/z 456.710

Integration of Intelligent **Advanced Technologies**

The instrument features simple design with indicator lights that allow the user to confirm the operating status from a distance combined with smooth and highly accurate analysis. It also comes with dedicated software for rapid analysis and processing of massive amounts of data.

The imaging mass microscope, iMScope TRIO, features extensive functionality and straight forward operation that has been designed with users in mind.

Overlaid optical and MS images

Best-in-class 5 µm spatial resolution

Structural analysis by highly accurate MSⁿ analysis

6 pixel per second, high-speed analysis*

*Ionization time: 50 ms, mass range: 500-1000, MS mode



A Revolutionary Analysis System That Puts State-of-the-Art Technologies Together

The imaging mass microscope, iMScope TRIO, is a high-performance, de novo and progressive analysis system, featuring:

3 SHIMADZU

iMScope TRIO

- proprietary technology to combine optical and mass spectrometric images
- \bullet 5 μm laser diameter—the world's highest level MS image resolution
- high-precision tandem mass spectrometer to perform structural analysis

Optical Microscope

Magnification is variable from 1.25 to 40 times for observing from small to wide field to high detail. Bright field and fluorescence modes are both available.

High-Speed and High – Precision Sample Stage

The stage below the section sample moves at high speeds and stops at the desired point instantaneously and precisely.

High-Speed Laser Unit with Variable Beam Diameter

The laser beam diameter can be set from 5 μ m to 200 μ m. After screening the wide area with the 200 μ m beam diameter, detailed analysis can be carried out with a 5 μ m beam using the serial section function. Extensive and efficient data acquisition is supported by the 1 kHz laser frequency.

Versatile and Reliable Quadrupole-Ion-Trap

Even though the mass spectra are directly acquired from a tissue section, high mass accuracy is achieved independent of the sample surface state, because the ions are cooled and focused in the ion-trap prior to TOF-MS. Multi-stage (MSⁿ) target molecule fragmentation, which is easy to set up, provides definitive molecular structural information.

A Proprietary Ion Transfer System Ensures High Sensitivity Analysis

The laser generated plume of ionized molecules is transferred efficiently and quantitatively from the sample stage into the mass spectrometer.

Work flow

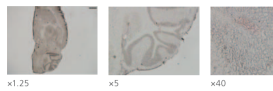
With the iMScope *TRIO*, the entire workflow from setting the sample, acquiring an optical image, setting and acquiring MS data to data analysis and statistical treatment is completely seamless and follows the intuitive flow of process of the experiment.

1. Place the sample on the stage.

Place a thinly sliced sample (e.g. tissue section) directly on the optical microscope sample stage.

2. Capture an optical microscope image.

Observe the sample via the optical microscope and capture an image. The objective lens magnification can be varied from 1.25 times to 40 times, which enables high-resolution images to be captured.



3. Apply matrix.

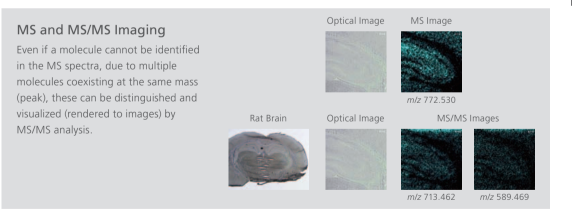
Apply the matrix, which assists ionization and desorption, to the tissue section by vapor deposition. The matrix transfers the laser light energy into heat via UV light absorption, with the resultant thermal energy releasing the target molecules from within the tissue section and at the same time ionizing them.

4. Acquire mass spectra at multiple points across the sample.

A mass spectrum of the ionized molecules is acquired at each laser irradiation point. By irradiating the whole sample area in a grid pattern, a mass spectral "image" of the whole sample is built up.

5. Visualize the molecular distribution (multiplexed imaging).

Visualize a two-dimensional distribution of specific molecules, based on the signal intensity of selected ions of interest in the mass spectra.



6. Overlay the optical microscope and MS images.

By overlaying the optical microscope image, which provides the morphological information, and MS image, which reveals the localized molecules in the region of interest, a single tissue section reveals the molecular makeup and distribution of specific tissue features.

7. Use the software for statistical analysis.

Data reduction tools built in to the software help the user to efficiently extract and analyze the necessary data from the high-volume, high-resolution mass spectrometer images.

Measurement

Analysis

Observation



Imaging MS Solution[™] Software

Imaging MS Solution is a new software program designed specifically for the iMScope *TRIO*, which integrates optical and mass image acquisition. All imaging mass spectrometry parameters can be set on the optical images. Visualization processing is added to mass spectrum acquisition, and high-speed imaging processing up to 6 pixels per second is available. Furthermore, this analysis and display software incorporates statistical tools to analyze the huge amounts of MS-imaging data combined with detailed optical microscope images.

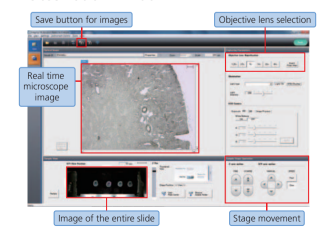




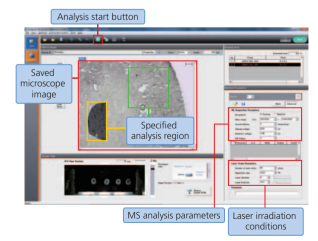
Observation Window

Data Acquisition Software Designed for Easy Operation

The acquisition area, mass range, and other parameter settings can be specified based on an image captured by the built-in microscope in the iMScope *TRIO*. Settings for multiple acquisition areas can be configured with a variety of conditions, enabling more efficient analysis.



Acquisition Window



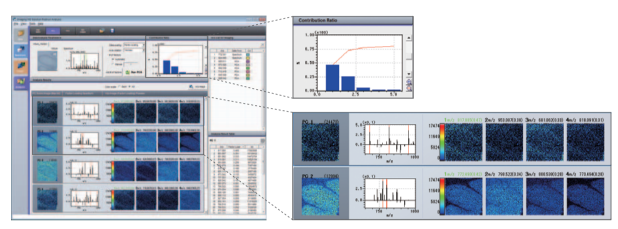
IMSCOPE TRIO

Data Analysis Software Capable of Statistical Analyses and Compound Searches

The analysis software is specially designed for the imaging mass spectrometer data. In addition to overlaying mass spectrometer images on the microscope optical images, it is equipped with functions enabling statistical analysis using three methods: PCA, HCA, and ROI analyses.

Statistical Analysis

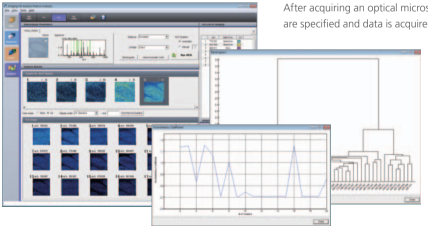
The detection of characteristic peaks is easily implemented via statistical analysis procedures. In addition to selection from the spectrum, m/z images can easily be added from peaks extracted via statistical analysis.



Principal Component Analysis (PCA)

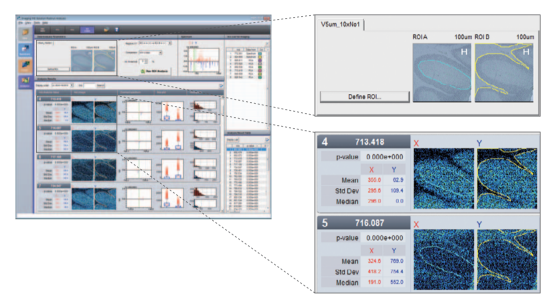
PCA organizes all detected peaks (*m/z* values) based on loading factor (weight coefficients assigned to individual peaks). When the peaks are arranged in an array, the MS images can form several patterns representing principal components. Therefore, PCA can be especially useful for finding ions that show specific localizations. This feature helps provide more multifaceted data analysis.

Hierarchical Cluster Analysis (HCA)



After acquiring an optical microscope image, measurement regions are specified and data is acquired by imaging mass spectrometry.

By analyzing images of a mixture of substances with different properties, hierarchical cluster analysis (HCA) creates clusters (groups) of similar substances, in order to classify target substances and analyze them based on distribution information. Even when the substances of interest are determined in advance, other substances with a similar distribution can be found. For example, by selecting substance groups with the same distribution as the administered drug, it is possible to apply the results to study pharmacological mechanisms or to evaluate toxicity.



Region of Interest (ROI) Analysis

ROI analysis helps investigate and compare substances in two specified regions of interest (regions A and B, in the example above) to determine which substances are increased or decreased in each region. For example, if the amount of a given molecule increases in a cancerous region, then that is treated as a candidate cancer biomarker.

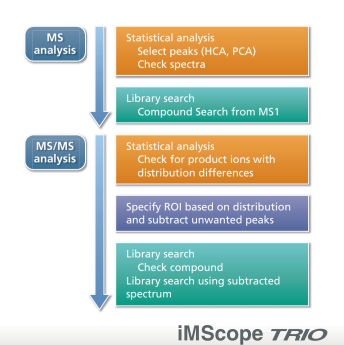
Compound Search Function

Compound search based on MS analysis

Compounds can be screened prior to MS/MS analysis. Screening can determine whether a peak originates from the matrix or whether the compound corresponding to a peak is registered in a library.

Library search based on MS/MS analysis

Molecules can be identified using MS/MS spectral library. Accuracy of identification can be improved by subtracting spectra outside of the ROI from those of the ROI. MS/MS libraries can also be added or deleted.



Matrix Vapor Deposition System iMLayer[™] (option)

High Reproducibility and Minute Matrix Crystals

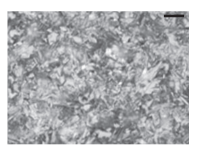
This system ensures reliable vapor deposition of matrices to assist the consistent ionization of samples. Vapor deposition parameters can be changed for each type of matrix. It also includes an auto control function of matrix layer thickness.



Slide glass holder



Vapor deposition



Spray (for reference)

Scale bar: 40 µm

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User-friendly Design



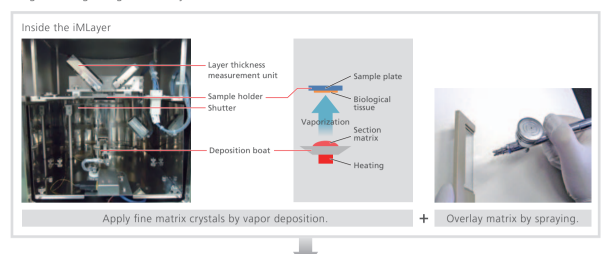
Front opening chamber for easy sample loading



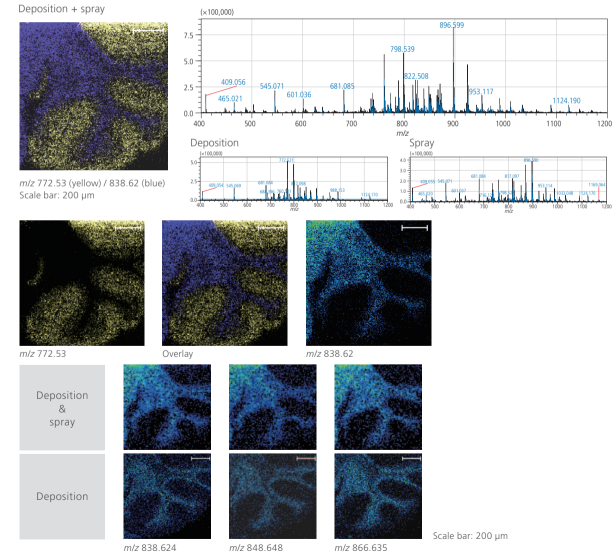
Intuitive recognition of operation status with indicator LEDs.

New Method of Applying a Matrix

After forming fine crystals with the iMLayer, the matrix is overlaid by spraying. This results in higher resolution images and higher signal intensity.



Increasing imaging resolution and signal intensity (mouse cerebellum analysis example)



IMAGING MASS MICROSCOPE

From Biomarker Search by ESI-MS (option), to Distribution Analysis by iMScope *TRIO*

Biomarker search of effect drug intake from comparative analysis using LC-MS, succeeded to confirm the distribution of candidate molecules by MS imaging.

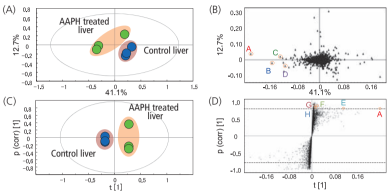


Table 1 Lipid Component Variation Due to Administration of AAPH

	m/z		m/z
А	786.568 (+)	Е	832.5429 (+)
В	810.5616 (+)	F	822.5151 (+)
С	806.5357 (+)	G	780.4237 (+)
D	785.5436 (+)	Н	801.4930 (+)

Fig. 1 Lipid Variability Analysis Results After Administering AAPH (LCMS-IT-TOF[™]) (A) PCA score plot, (B) PCA loading plot, (C) OPLD-DA score plot, (D) OPLS-DA S-plot

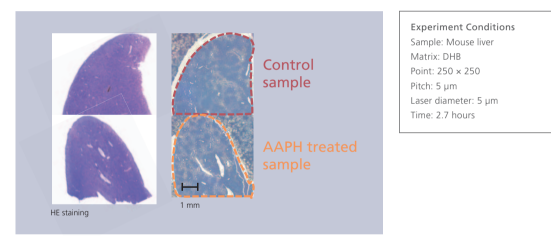


Fig. 2 Image of HE Stained Consecutive Sections

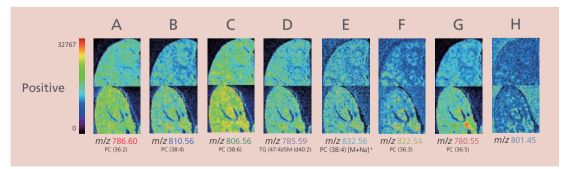


Fig. 3 Visualization of Localized Lipid Components Using the iMScope TRIO

Imaging data combined with LC-MS results is expected to provide more informative analysis results. LC-MS option for iMScope *TRIO* can be provided on request. (Setup by Shimadzu field engineers.) (ESI only)

Sample data: Innovation Center for Medical Redox Navigation, Kyushu University





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