Sample preparations in metabolomics

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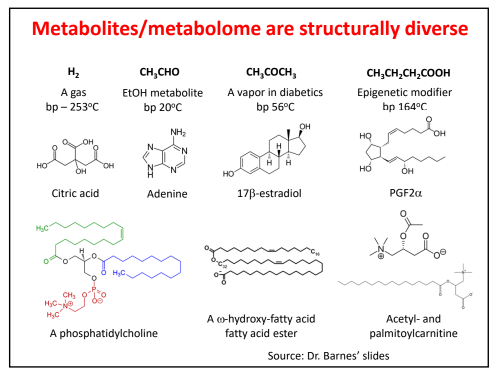
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Backgrounds

- Metabolite coverage (>8000 endogenous and 40,000 exogenous metabolites human metabolomes) with wide dynamic concentration range
- Retaining of analytes and removal of undesirable matrix components- pre-concentration step
- It affects qualitative and quantitative analysis of metabolites and hence biological interpretation
- Avoiding loss/degradation (quenching and rapid extraction)
- Non-selective (global or untargeted) and selective (targeted) extraction of metabolites
- Simple, rapid, reproducible and quantitative recovery of metabolites

Vuckonic et al. Anal Bioanal Chem 2012



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Biological samples

- Bio-fluids- urine, plasma, bile, saliva etc.
- Fecal samples
- Muscles/epithelial tissues
- Plant-roots, leaves
- In vitro microscopic cell culture- culture medium, cell lysates

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Sample preparation

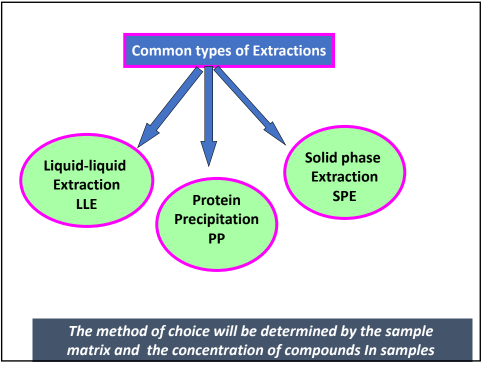
- Collection and quenching
- Storage
- Homogenization
- Extraction

Mushtaq et al. Phytochem. Anal. 2014

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Problems facing with extraction and analysis

- Metabolite concentration range- pM-mM
- · Structural diversity, chemical stability and ionizability
- · Endogenous substances
 - From matrix, i.e., organic or inorganic molecules present in the sample and that are retained in the final extract.
 - Examples: EDTA, phospholipids, drugs administered to the patient and proteins/peptides
- · Exogenous substances,
 - molecules not present in the sample, but coming from various external sources during the sample preparation.
 - · Detergents, plasticizers, solvent residues, column siloxanes



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Extraction of Metabolites from Cellsintra-cellular metabolites

Adherent cells in petri dish/flask

- Prepare ice-cold physiologic saline (0.9% NaCl w/v)
- Tilt plate/flask and remove cell culture medium with vacuum pipet from cellular monolayer
- Immediately add 10 ml ice-cold physiologic saline, swirl and remove medium with vacuum pipet
- Spike with IS and add cold MeOH (-20°C) and ice cold H20 (400 ul each 1:1 v/v)-quenching
- Scrape the well with a cell scraper, and transfer the extract into an eppendorf tube containing 400 uL of CHCl3 (-20°C)
- Agitate the cell extract for 20min at 1400 rpm, followed by 5min of centrifugation at a minimum of 16,100 x g and transfer the phases into a new tube, concentrate (evaporation under nitrogen, lyophilization etc) if necessary and store -20 °C until analysis

Suspended or non-adherent cells

- Centrifuge cells in medium at 250 x g for 5 min to separate the medium and cell pellets.
- Wash cells with ice cold saline and follow the similar procedure as above. (quenching, extraction and separation of phases)

Adopted from Dr. Barnes slides and Sapcariu et al. MethodsX 2014

Tissue - metabolite extraction

- Tissue MUST BE snap-frozen (liq N₂) to prevent further metabolism
- Grind the tissue in a pestle and mortar
 - Pre-cool in liq N₂
 - Pour powder as a slurry into extraction tube
 - Allow N₂ to evaporate



- Extract at 0-4°C for 30 min
- Centrifuge collect supernatant
- · Re-extract and centrifuge
- Combine supernatants

Source: Dr. Barnes' slides

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Urine

- Urines can be spot (collected at the time) or 24hour collections
 - The 24-hour collection is an integral of urinary output
 - For rat studies, best collected using a metabolic cage where the urine drips into a beaker set in a container filled with dry ice
 - For mice, roll them on their back they will pee for you
- It's worth noting that urine resides in the bladder at ~37°C for several hours before it is collected
 - Once it's out of the bladder, it will be exposed to microbes that may alter its composition
 - For clinical studies, the urine can be collected and then placed in a refrigerator – some add ascorbic acid (1%) or 10% sodium azide

Urine storage and extraction

- Urines must be centrifuged to remove particulate matter
 - Cleared human urine could be used directly (need to divert the initial eluate since it is predominantly electrolytes and very hydrophilic metabolites such as urea, glucose, etc.)
 - Rodent urines contain MUP proteins these must be precipitated by adding 4 volumes of ice-cold MeOH
 - Precipitated protein removed by centrifugation
 - Supernatant is evaporated to dryness under N₂ and redissolved in water

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Blood, plasma and serum

- Blood consists of cells (reticulocytes, white cells/monocytes and plasma or serum)
- Plasma requires the use of heparin or EDTA
 - Heparin is preferred for NMR analysis
 - EDTA is preferred for LC-MS analysis
- Serum has no required additions, but be careful not to lyse the reticulocytes since the released heme is highly oxidative
 - add 50 mM nitriloacetic acid to complex Fe^{2+/3+}
- Store in 1 ml aliquots at -80°C
- Small animals mice, zebrafish yield only μl volumes

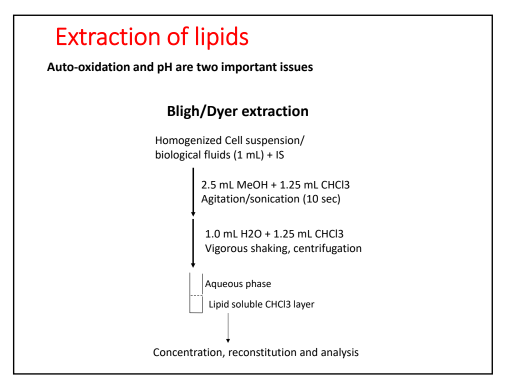
Fecal collection

- Note: feces have been in the presence of a trillion bacteria at 37°C for several days during colonic passage
 - Some metabolism can occur after collection
 - Slowed by cooling can be frozen as for tissue
- Sometimes feces are collected for microbiome analysis
 - Placed in Cary Blair (NaCl, Na thioglycollate, Na₂HPO₄, pH 8.4) minimal medium
 - Glycerol added to prevent freezing when stored at -20°C

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Fecal extraction

- Treat frozen feces like tissue
 - Powder in liq N₂
 - Extract with 4 volumes of cooled (-20°C) MeOH
- Fresh feces
 - Extract with 4 volumes of cooled (-20°C) MeOH
- Feces in Cary-Blair medium
 - Extract with 4 volumes of cooled (-20°C) MeOH
- Feces in Cary-Blair medium plus glycerol
 - Disperse in aqueous medium and extract with ethyl acetate



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Using isotopes to monitor recovery

- Isotopically labeled compounds, particularly ¹³C (a stable isotope), behave the same as their unlabeled counterparts
 - They have different masses 1.003 Da for every ¹³C
 - Can be measured independently from the real metabolite
 - Not available for every metabolite
 - "All" metabolites would be very expensive
 - Alternative is to use the IROA Technologies reagent
 - An exhaustively ¹³C-labeled yeast product

Choice of Good Internal Standards

- A stable isotopically labeled IS is preferable
 - If ¹³C, then there must be at least three ¹³C atoms to avoid contributions of natural abundance ¹³C
- Or, a compound not found in the samples
 - In the absence of stable isotopically labeled internal standard, the unlabeled internal standard needs to be structurally similar to the analyte
- Should not react chemically with the analyte

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Quality control

- A pool of all or a batch of study samples- average metabolites (matrix and analytes) of all samples
- Assess the analytical variable of data- drift in Rt and ion signals
- Analyzed in a fixed interval of sample run

Controls

- Positive controls- where changes are expected
- Negative controls- where no change is expected
- Sham controls- incidental effects induced by the procedure or operation as a control

Vanisevic J and Want EJ., Metabolites 2019

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Quantification

Relative quantification

• normalizes the metabolite signal that of an internal standard signal intensity in large scale un-targeted profiling (e.g., non-naturally occurring lipid standards - Cer $\rm C_{17}$ or stable isotope labeling through metabolism- $\rm AA-d_4$.

Absolute quantification

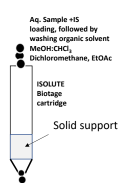
• based on external standards or internal isotopically labeled standards - targeted metabolomics.

Matrix effects

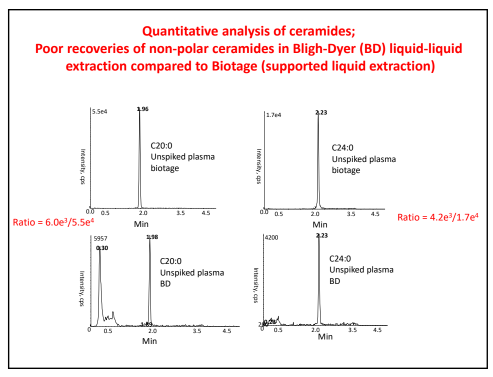
- Affect selectivity, accuracy and reproducibility.
- Signal suppression or enhancement are major issues. Stable isotope labeled standards are needed.

Supported Liquid Extraction (SLE)

- Aq. sample is adsorbed on a porous highly polar solid support - Diatomaceous earth
- Sufficiently adsorbs the entire volume of sample
- Non-polar compounds at the surface of solid support
- Target analytes should be in non-ionized form
- Eluted by non-polar solvent
- Simple, high throughput and extraction efficiency

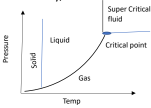


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Supercritical Fluid Extraction (SFE) Extraction of bioactive natural products

- Extraction method involving the use of supercritical solvent CO2 in extracting non-polar to moderately polar analytes from solid matrices
- Use of solvents above the critical conditions for temperature and pressure - super critical carbon dioxide
- Able to penetrate solid matrix (botanical products) and solubilize compounds
- By controlling the levels of pressure/temperature, supercritical CO2 can extract a wide range of compounds
- Inexpensive, faster and environmental friendly Green chemistry, renewable solvent
- · Extraction of thermally-labile compounds

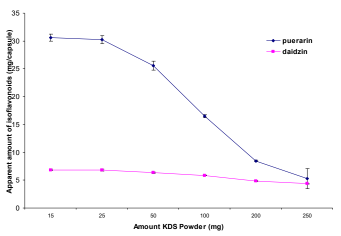


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Microwave-assisted solvent extraction (MAE)

- Use of microwave energy to heat liquid organic solvent in contact with sample
 - Watch out for thermal degradation
- Non-ionizing, fast and effective extraction with limited volume of solvent
- Moisture or water serves as target for microwave heating
- Special approved microwave equipment should be used, not domestic microwave oven





Extractability of isoflavones from various amounts kudzu dietary supplement powder in 5 mL of 80% aq. MeOH

Prasain et al. J. Agric. Food Chem., 2003

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Conclusions

- Development of optimal extraction method for a biological sample remains a significant challenge.
- Although conventional extraction methods SPE, PPT, and LLE are widely used, newer methods such as supported liquid extraction may be used for extracting many nonpolar compounds in biological samples efficiently.