Nightingale Urine Biomarker Analysis Service

Fully quantitative metabolic data for novel scientific discoveries powered by recent breakthrough in metabolomics technology.



Powerful platform enabled by NMR

Robust and highly reproducible results

Our fully automated analysis process is constantly monitored. NMR technology allows high reproducibility which ensures consistent and reliable results across all sample sets.

Accurate and fully quantified metabolic data

Not only our measurement of the samples, but also our quantification process of the NMR spectral data is fully automated, which provides precise and accurate metabolite results in absolute concentration units.

Fast, cost-efficient and scalable technology

We use a high-throughput NMR technology which ensures efficient analysis for sample sets of all sizes without batch effects.

Comprehensive overview of an individual's health

Biomarkers in our panel provide a physiologically meaningful picture of the overall health making it possible to explore novel connections between metabolites and an individual's health status.

APPLICATION EXAMPLES

Early risk detection and prognostics of type 1 and type 2 diabetes as well as diabetic complications, especially for diabetic kidney disease.

Molecular understanding of cardiometabolic risk factors such as adiposity and body fat distribution, and what role they play in the disease etiology.

Genetic regulation of urine metabolism and further implications to disease etiology.

Exploring metabolic effects of an individual's diet and lifestyle on health.

TECH SPECIFICATIONS

Technology/ method 1H NMR

Spectroscopy, Nightingale Health's proprietary analysis

Sample volume

Minimum requirement

500 µL*

Number of biomarkers

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Result units

Absolute biomarker quantification

(mmol/l and ratio to creatinine)

Required sample storage

Long-term storage -70°C or below

^{*}Absolute minimum sample volume is 500 µL of urine. However, to ensure that we are able to aspirate required volume for your vials, we recommend to send a larger volume, for example 600 µL or even more.

List of Biomarkers

Amino acids

Alanine mmol/1 & ratio to creatinine
Glutamine mmol/1 & ratio to creatinine
Glycine mmol/1 & ratio to creatinine
Taurine mmol/1 & ratio to creatinine
Threonine mmol/1 & ratio to creatinine
Tryptophan mmol/1 & ratio to creatinine

Branched-chain amino acids

Isoleucine mmol/l & ratio to creatinine
Leucine mmol/l & ratio to creatinine
Valine mmol/l & ratio to creatinine

Aromatic amino acids

Tyrosine mmol/l & ratio to creatinine

Dietary metabolites

2-Furoylglycine mmol/I & ratio to creatinine Arabinose mmol/I & ratio to creatinine Ethanol mmol/I & ratio to creatinine **HPHPA** mmol/I & ratio to creatinine Mannitol mmol/I & ratio to creatinine Proline betaine 1 mmol/I & ratio to creatinine Propvlene alvcol¹ mmol/I & ratio to creatinine Quinic acid mmol/I & ratio to creatinine Sucrose mmol/I & ratio to creatinine Trans-aconitate mmol/I & ratio to creatinine Xanthosine mmol/I & ratio to creatinine Xylose mmol/I & ratio to creatinine

Fluid balance

Creatinine mmol/I

Glycolysis related metabolites

cis-Aconitate mmol/l & ratio to creatinine
Citrate mmol/l & ratio to creatinine
Glucose mmol/l & ratio to creatinine
Lactate mmol/l & ratio to creatinine

Ketone bodies

Acetate mmol/I & ratio to creatinine

Microbial metabolism

3-Hydroxyhippurate mmol/l & ratio to creatinine Dimethylamine mmol/l & ratio to creatinine Trimethylamine N-oxide mmol/l & ratio to creatinine

Miscellaneous

2-Hvdroxvisobutvrate mmol/I & ratio to creatinine 3-Hydroxyisobutyrate mmol/I & ratio to creatinine 3-Hydroxyisovalerate mmol/I & ratio to creatinine 4-Deoxyerythronic acid mmol/I & ratio to creatinine 4-Deoxythreonate mmol/I & ratio to creatinine 4-Hydroxyhippurate mmol/I & ratio to creatinine Allantoin mmol/I & ratio to creatinine Ethanolamine mmol/I & ratio to creatinine Formate mmol/I & ratio to creatinine Glycolate mmol/I & ratio to creatinine Hypoxanthine mmol/I & ratio to creatinine Indoxyl Sulfate mmol/I & ratio to creatinine Pseudouridine mmol/I & ratio to creatinine Pyroglutamate mmol/I & ratio to creatinine Urea mmol/I & ratio to creatinine

Nicotinate and nicotinamide metabolism

1-Methylnicotinamide mmol/1 & ratio to creatinine Trigonelline mmol/1 & ratio to creatinine

Phenylalanine metabolism

Hippurate mmol/I & ratio to creatinine

Pyrimidine metabolism

3-Aminoisobutyrate mmol/1 & ratio to creatinine Uracil mmol/1 & ratio to creatinine

ABOUT US

Nightingale Health Plc provides a NMR (Nuclear Magnetic Resonance) based metabolomics technology, supplying biomarker analysis services for human blood, urine, CSF and umbilical cord blood samples. By measuring biomarkers from multiple pathways in a single experiment, Nightingale equips public health researchers with comprehensive insights into the effects of lifestyle factors and future disease risk, accelerating future breakthroughs in precision medicine. In the long term, the company plans to fully integrate its services into clinical practice, helping to empower patients to follow-up on their own well-being and take proactive steps to stay healthy.

SEE ALSO

Nightingale CSF Biomarker Analysis Service Nightingale Blood Analysis Service Nightingale Cord Blood Biomarker Analysis Service

