High-Precision Metabolomics

since 2003

BEVITAL

For Scientists from Scientists.

www.bevital.no



During the last 20 years Bevital has provided novel, high-quality metabolomics services translating metabolomics data from the laboratory to real-world settings, helping researchers to understand how metabolism impacts health and quality of life.

Bevital's scientists and technicians have specialized in targeted metabolomics and the group has a strong track record of providing high precision and reliable metabolomics data for research investigating nutrition, cardiovascular diseases, cancer and neurode-generative conditions. Our analytical repertoire has been established carefully and strategically, targeting established biomarkers, specific metabolites, classes and important metabolic pathways related to processes ranging from energy homeostasis and cellular function, to inflammation, immune activation and the gut microbiome.

Bevital's scientific contribution to many international projects has demonstrated that assay precision, accuracy and reliability are crucial for achieving project outcomes. All our methods are developed using authentic isotope labelled internal standards for each analyte, providing absolute quantification of the highest quality on the market. Our targeted metabolomics panels have been designed to be analytically and biologically complementary and are established across dedicated GC- and LC-MS/MS platforms. Our approach allows quantification of diverse, but related classes of both high and low abundance metabolites.

We offer different analytical packages to meet changing research needs and demands. Ready-to-run panels allow customers to choose between pre-designed solutions at lower costs. Researchers requiring greater flexibility can mix different metabolites from Bevitals repertoire and compose individual panels specific to the demands of their project. Metabolites of interest not yet included may be incorporated into existing assays or established as customized targeted analyses.

Finally, Bevital offers full academic project support from writing of grant applications and study planning, to sample analysis, data interpretation and critical review of manuscripts.

Whether you are planning to run targeted metabolomics or looking for opportunities to validate your data from untargeted approaches, you should consider Bevital for your analyses.

Adrian McCann Research Director, Bevital Ready-to-Run

Cardiometabolic

65 biomarkers from 200ul sample volume

Amino acids

Alanine, Arginine, Asparagine, Aspartic acid, Glutamic acid, Glutamine, Glycine, Histidine, Isoleucine, Kynurenine, Leucine, Lysine, Methionine, Ornithine, Phenylalanine, Proline, Sarcosine, Serine, Threonine, Total cysteine, Tryptophan, Tyrosine, Valine

Amino acid catabolites

2-Hydroxybutyrate, 3-Hydroxysiobutyrate, Aminoadipic acid, Phenylacetylglutamine, α -Hydroxyglutaric acid, β -Alanine, β -Aminoisobutyrate, β -Hydroxy B-methylbutyric acid

Acylcarnitines

BB, C0, C2, C3, C3-DC, C4, C4-OH, C4-DC , iC5, C5-DC, C5:1, C6, C8, C10, C12, C14, C14-OH, C16, C16-OH, C18, C18-OH, C18:1, C18:2

TCA metabolites

Citrate, Fumarate, Isocitrate, Lactate, Malate, Pyruvate, a-Ketoglutarate

Ketone bodies

3-Hydroxybutyrate, Acetoacetate

AGEs

Carboxyethyllysine, Carboxymethyllysine

Ready-to-Run

Inflammation & Immune Activation

19 biomarkers from 150ul sample volume

Kynurenines

3-[^]hydroxykynurenine, 3-hydroxyanthranilic acid, Anthranilic acid, Kynurenine, Kynurenic acid, Nicotinic acid, Nicotinamide, N1-methylnicotinamide, Picolinic acid, Quinaldic acid, Quinolinic acid, Xanthurenic acid

Ratio-derived metabolites

Kynurenine/Tryptophan ratio, PAr index (PLP, PL, PA)

Neopterin

Proteins C-Reactive protein, Calprotectin, Serum Amyloid A and their proteoforms 41 biomarkers from 300ul sample volume

B-vitamins, functional markers, and methyl donors

4-Pyridoxic acid, Betaine, Choline, Cobalamin, Flavin mononucleotide, Folate, Methylmalonic acid, N1-methylnicotinamide, Nicotinamide, Nicotinic acid, Pyridoxal, Pyridoxal 5-phosphate, Pyridoxine, Riboflavin, Thiamine, Thiamine monophosphate, Total homocysteine

Fat-soluble vitamins

25-hydroxy vitamin D2, 25-hydroxy vitamin D3, α -Tocopherol (Vit. E), All-trans retinol (Vit. A), Phylloquinone (Vit. K1), y-Tocopherol (Vit. E)

Essential amino acids

Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan, Valine

Meat & fish intake 1-Methylhistidine, 3-Methylhistidine, Creatine, Creatinine, TMAO, β-Alanine

Tobacco use & coffee intake

Cotinine, Trans-3-hydroxycotinine, Trigonelline

Ready-to-Run

Microbiome

20 biomarkers from 250ul sample volume

Short-chain fatty acids (SCFAs)

Acetate, Butyrate, Formate, Isobutyrate, İsovalerate, Propionate, Valerate, $\alpha\text{-Methylbutyrate}$

Indoles

3-Indoxyl sulfate, Imidazole propionate, Indole-3-acetamide, Indole-3-acetate, Indole-3-aldehyde, Indole-3-lactate, Indole-3-propionate

Choline oxidation Choline, Betaine, DMG, TMAO

Amino acid derived metabolites Phenylacetylglutamine

Mix-and-Match Full Flexibility

Bevital offers to combine any biomarker of the analytical repertoire to give our customers the flexibility required for their projects.

Vitamins & lifestyle

B-vitamins, fat-soluble vitamins, folate & cobalamin, meat & fish intake, tobacco & coffee

Metabolites & pathways

Amino acids & metabolites, acylcarnitines, tryptophan metabolites, microbiota derived, one-carbon metabolism, tricarboxylic acid cycle, choline oxidation, urea cycle, AGEs, transsulfuration, and others

Pathologies

Diabetes, inflammation, oncometabolites, neuroactive metabolites, endothelial function, renal function, uremic toxins, ketone bodies, and liver disease

For more information about actual biomarkers offered, please visit our website at www.bevital.no or scan the QR code. Anderson Anders

Not found what you are looking for?

Customized Analyses

Biomarkers not listed in Bevital's analytical repertoire may be included into existing panels and be analysed by customized assays. Contact our experts at post@bevital.no to discuss your needs and the strategies to realize your project. Project evaluation requires information regarding:

Classes and types of compounds Number of samples Sample matrix Time frame Published analytical methods

Analyte

1-Methylhistidine 2-Aminoadipic acid 2-Hydroxybutyrate 3-Hydroxyanthranilic acid 3-Hydroxybutyrate 3-Hydroxyisobutyrate 3-Hydroxykynurenine 3-Indoxyl sulfate 3-Methylhistidine 4-Alpha-hydroxy-5-methyl-THF Oxidized folate 4-Pvridoxic acid 5-Formyl-tetrahydrofolate 5-Methyl-tetrahydrofolate 25-hydroxy vitamin D2 25-hydroxy vitamin D3 Acetamidobenzoylglutamate Acetate Acetoacetate Acetylcarnitine Alanine All-trans retinol Alpha-tocopherol Anthranilic acid Arginine Asparaaine Aspartic acid Asymmetric dimethylarginine Betaine Butyrate Butyrobetaine Butyrylcarnitine C-reactive protein Calprotectin and variants Carboxyethyllysine Carboxymethyllysine Carnitine, total Carnitine Choline Citrate Citrulline Cotinine Creatine Creatinine Cystathionine Cystatin C and variants Decanoylcarnitine Dimethylqlycine Dodecanoylcarnitine Erythrocyte folate Flavin mononucleotide Folic acid Formate Fumarate Gamma-tocopherol Glutamic acid Glutamine Glutarylcarnitine Glvcine HbA1c Hexadecanoylcarnitine Hexanoylcarnitine Histidine Hydroxybutyrylcarnitine Hydroxyoctadecanoylcarnitine Hydroxytetradecanoylcarnitine Imidazole propionate Imidazole propionate Indole-3-acetaldehvde Indole-3-acetamide Indole-3-acetate Indole-3-lactate Indole-3-propionate Isobutyrate Isocitrate Isoleucine

Category

Amino acid Lvs metabolite Alfa hvdroxv acid Trp metabolite Ketone body Val metabolite Trp metabolite Indole, Trp metabolite Amino acid B6 vitamer Folate Folate D vitamer D vitamer Folate catabolite Short-chain fatty acid Ketone body Acvlcarnitine Hydrophobic amino acid A vitamer E vitamer Trp metabolite Charged amino acid Polar amino acid Charaed amino acid Guanidinated amino acid Methylated amino acid Short-chain fatty acid Quarternary ammonium Acylcarnitine Protein Protein AGE AGE Carnitine Carnitines Ouarternary ammonium Tricarboxylic acid Amino acid Nicotine metabolite Alpha amino acid Alpha amino acid Thioether Protein Acylcarnitine Methylated amino acid Acvlcarnitine B-vitamin B2 vitamer Folate Short-chain fatty acid Dicarboxylic acid E vitamer Charged amino acid Polar amino acid Acylcarnitine Hydrophobic amino acid Protein Acylcarnitine Acylcarnitine Essential amino acid Acylcarnitine Acylcarnitine Acylcarnitine His metabolite His metabolite Indole. Trp metabolite Indole, Trp metabolite Indole, Trp metabolite Indole, Trp metabolite Indole, Trp metabolite Short-chain fatty acid Tricarboxylic acid Essential BCAA

Analvte

Isovalerate Isovalerylcarnitine Kvnurenic acid *K*ynurenine Lactate Leucine Linoleylcarnitine Lysine Malate Malonylcarnitine Menaauinone-4 Methionine Methionine sulfoxide Methylmalonic acid Mvristovlcarnitine N1-methylnicotinamide Neopterin Nicotinamide Nicotinic acid Octanoylcarnitine Oleovicarnitine Ornithine Palmitovlcarnitine Para-aminobenzoylglutamate Phenylacetylglutamine Phenvlalanine Phylloquinone Picolinic acid Proline Propionate Propionylcarnitine Pyridoxal Pyridoxal 5-phosphate Pyridoxine Pyruvate Ouinaldic acid Quinolinic acid RBC folate as pABG equivalents Riboflavin Sarcosine Serine Serum amyloid A and variants Serum cobalamin Serum folate Serum folate as pABG equivalents Folate Stearoylcarnitine Succinate Succinylcarnitine Symmetric dimethylarginine Thiamine Thiamine monophosphate Threonine Tiglylcarnitine Total choline Total cysteine Total homocysteine Trans-3'-hydroxycotinine Triaonelline Trimethylamine N-oxide Trimethyllysine Tryptophan Tyrosine Valerate Valine Xanthurenic acid a-Hydroxyglutaric acid a-Ketoglutaric acid a-Methylbutyrate β-Alanine β-Aminoisobutyrate β-Hydroxy β-methylbutyrate

Category

Short-chain fatty acid Acylcarnitine Trp metabolite Trp metabolite Alpha-Hydroxy acid Essential BCAA Acylcarnitine Essential charged aa. Alpha-Hydroxy acid Acylcarnitine K vitamer Essential amino acid Polar amino acid Carboxylic acid Acvlcarnitine B3 vitamer Pteridine **B3** vitamer **B3** vitamer Acylcarnitine Acylcarnitine Charged amino acid Acvicarnitine Folate catabolite n-acvl-alpha amino acid Essential aromatic aa. K vitamer Trp metabolite Hydrophobic amino acid Short-chain fatty acid Acylcarnitine B6 vitamer **B6** vitamer B6 vitamer Alpha-Keto acid Trp metabolite Trp metabolite Folate **B2** vitamer Methylated amino acid Polar amino acid Protein **B-vitamin** B-vitamin Acylcarnitine Dicarboxylic acid Acvlcarnitine Guanidinated amino acid Bl vitamer Bl vitamer Essential amino acid Acvlcarnitine Choline esters Sulfur amino acid Sulfur amino acid Nicotine metabolite Alkaloid Amine oxide Methylated amino acid Essential aromatic aa. Aromatic amino acid Short-chain fatty acid **Essential BCAA** Trp metabolite Alpha hydroxy acid Keto acid Short-chain fatty acid Beta amino acid Val metabolite Leu catabolite

Are You Ready for Omics?

Olink® Proteomics

Bevital is a service provider of Olink and offers Target 96&48 panels using Olink's Proximity Extension Assay (PEA) technology for targeted protein biomarker discovery. Our customers have now the opportunity to obtain both metabolomic and proteomic data from the same sample aliquots.

Olink[®] **Target 96** panels include 92 markers each and provide relative quantification related to a particular disease or biological function. 15 different panels are available.

Cardiometabolic Cardiovascular II Cardiovascular III Inflammation Immuno-Oncology Oncology II Oncology III Mouse Exploratory Immune Response Neurology Neuro Exploratory Organ Damage Metabolism Development Cell Regulation

Olink® **Target 48** panels consist of 45 (43 mouse) cytokines and provide both relative and absolute quantification (pg/ml) from 1µl sample volume.

Olink[®] **Flex** panels allow to mix 15 to 21 markers from a library of about 200 proteins. Each kit has a capacity of 40 samples and provides both relative and absolute quantification (pg/ml) from 1µl sample volume.

Biogenity

Bevital is a service partner of Biogenity, a Contract Research Organisation specializing in omics research and discovery. Biogenity offers a vast number of different types of data analyses as:

Data cleaning and visualization Statistical analysis Bioinformatical analysis

For questions regarding Olink and Biogenity services please contact us at post@bevital.no. Al powered data analysis Peptide and protein annotation

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