

Bile acid products can be divided into free and conjugated bile acids, or primary and secondary bile acids. With our own bile acid database, MetwareBio offers absolute quantitation of **65** bile acids in a single run.



Absolute Quantitation

65 standard curves, r > 0.99, 13 isotope internal standards

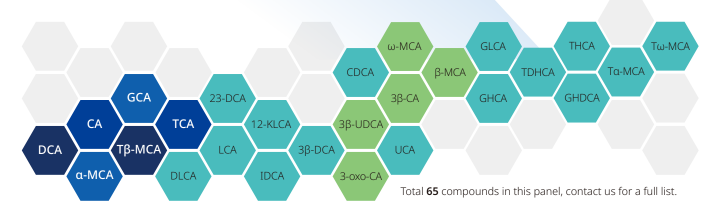


High Sensitivity ng/ml level



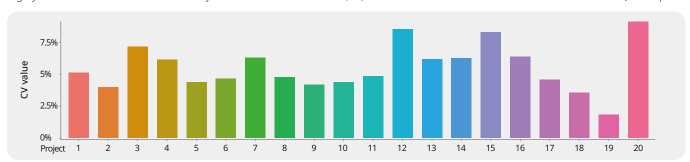
Wide Coverage

Covering large number of essential bile acids



High Stability

Highly stable detection for bile acid analysis. Coefficient of variation (CV) of detected metabolites are less than 8% in mixed QC samples.



Acceptable Samples: liquid (plasma, serum, hemolymph, bile), tissue (animal tissue, placenta, thrombus), feces and intestinal contents.









