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10 min LC-MSMS analysis of fatty acids in triacylglycerols to compare human serum and food.

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1. Introduction

Triacylglycerols (TAGs) are a type of fat for the most found in fat tissue, but some circulate in the blood. They are a major source of energy for the body. But in excess amounts they may increase the risk to develop atherosclerosis, heart disease and stroke.

A triacylglycerol consists of an esterified glycerol bounded to 3 fatty acids. There are many kinds of triacylglycerols due to the distribution of fatty acids. In function of saturation and unsaturation of fatty acids some are essential for the good health and other are unhealthy.

That's why a multiple reaction monitoring (MRM) method have been set up to screen the different TAGs and their fatty acids distribution in human serum and food.

2. Methods and Materials

2-1. Analytical Method

The method was developed on LC-MS system consisted of a liquid chromatography Nexera LC40 and a triple quadrupole mass spectrometer LCMS-8060 mass spectrometer (Shimadzu Corp.). This method allows the screening of around 150 Triacylglycerols in 10 min with a dwell time between 1 and 3 msec. The analytical conditions used are the following (Figure 1).

Chromatographic conditions (LC-40)

Column Temperature

Mobile phase A Mobile phase B Flow rate Analysis time Rinse and injection solvent Injection volume

Velox C18 50°C water + 20mM ammonium formate 4/1 IPA/ACN 400 µL/min 10 min 4/1 IPA/ACN 3μL

MS conditions (LCMS-8060)

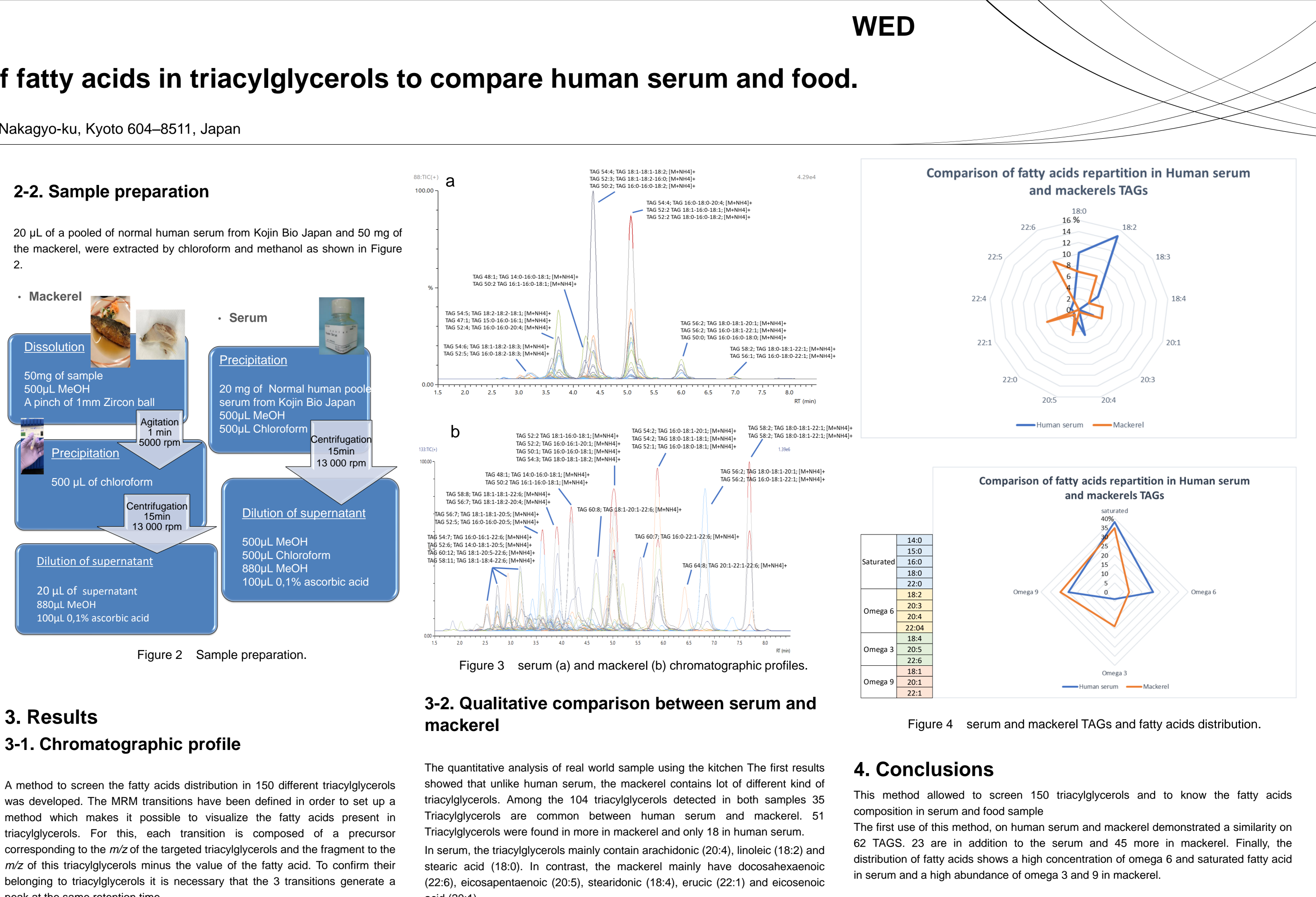
Ionization Positive/Negative Nebulizing Gas Flow 3.0L/min. Drying Gas Flow Heating Gas Flow DL Temp. Block Heater Temp. Interface Temp. **CID Gas Pressure**

ESI, 10.0L/min. 10.0L/min. 250 °C 400 °C 150 °C 270 kPa



Ultra Fast Mass Spectrometer UF Polarity Switch in 5 msec) UF MRM (Max. 555/sec)





peak at the same retention time.

This method monitors 450 MRM in 10 min with a good separation of isotopes (Figure 3). And the carry-over is evaluated at less than 1%.

Analytical condition Figure 1

acid (20:1).

The serum analyzed mostly contains omega 6 and saturated fatty acids and mackerel contains lot of omega 3 and 9 (Figure 4).

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