

# Methane Production from Biomedical Waste (Blood)

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**Abstract**—This study investigates the production of renewable energy (biogas) from biomedical hazard waste (blood) and eco-friendly disposal. Biogas is produced by the bacterial anaerobic digestion of biomaterial (blood). During digestion process bacterial feeding result in breaking down chemical bonds of the biomaterial and changing its features, by the end of the digestion (biogas production) the remains become manure as known. That has led to the economic and eco-friendly disposal of hazard biomedical waste (blood). The samples (Whole blood, Red blood cells 'RBCs', Blood platelet and Fresh Frozen Plasma 'FFP') are collected and measured in terms of carbon to nitrogen C/N ratio and total solid, then filled in connected flasks (three flasks) using water displacement method. The results of trails showed that the platelet and FFP failed to produce flammable gas, but via a gas analyzer, it showed the presence of the following gases: CO, HC, CO<sub>2</sub>, and NOX. Otherwise, the blood and RBCs produced flammable gases: Methane-nitrous CH<sub>3</sub>NO (99.45%), which has a blue color flame and carbon dioxide CO<sub>2</sub> (0.55%), which has red/yellow color flame. Methane-nitrous is sometimes used as fuel for rockets, some aircraft and racing cars.

**Keywords**—Renewable energy, biogas, biomedical waste, blood, anaerobic digestion, eco-friendly disposal.

## I. INTRODUCTION

**B**IOGAS is naturally produced in nature. Its existence was discovered in the 17<sup>th</sup> century, and the design and construction of systems and plants to produce biogas began by the mid-19<sup>th</sup> century [1].

Biogases are renewable fuels that are produced by the decomposition or fermentation of organic substances and the breaking down of its carbon bonds in an oxygen-free environment, this process called anaerobic digestion and the gas produced is called methane. The organic substances (materials) used in the process can be obtained from any type of organic waste (biomass, animal manure, sewage, solid waste, green grass, food waste, agricultural residues, and plant and energy crops). Producing methane in an oxygen-free environment using these waste materials helps to reduce air and water pollution, as well as the amount of waste that must be disposed of using methods that have no environmental benefits likewise, reducing greenhouse gas emissions [1].

Biogas is considered a source of energy that may solve many energy problems that the world faces nowadays. Biogas

can be used as fuel in many applications such as heating, cooking, transport and operate any type of thermal engine to generate mechanical or electrical power [1].

Biogas is a mix of flammable gasses composed of methane (CH<sub>4</sub>) in the range from 40% up to 75% and CO<sub>2</sub> with average range from 25% to 60%, as well as water vapor (H<sub>2</sub>O) and other gasses such as ammonia (NH<sub>3</sub>), nitrogen (N<sub>2</sub>) and hydrogen sulphide (H<sub>2</sub>S). The presence of those gasses depends on the digested organic substance (chemical structure and carbon bonds) and amount of CH<sub>4</sub> produced, in carbohydrates and cellulose (CH<sub>4</sub>) value is 50% of total gas produced and this value goes up to 63.6% in organic substance containing more proteins and highest (CH<sub>4</sub>) detected in fats with value of 70.2% of total gas [1], [2].

Methane is colorless and odorless gas, blue flame, molecular weight of (16.643 gram/mole), have high density of (0.7175 gram/liter) at conditions of (0 °C and 1013 par), melting point at (-182.47 °C) and boiling point at 161.48 °C [1].

Medical wastes are defined as all wastes that generated from any type of health facilities such as hospitals. Another definition regarding to Biomedical Waste Management Rules (BWMR) in India, biomedical waste is defined as any waste that is produced through fortification, diagnosis or treatment of humans and animals or in scientific activities [3], [4].

Water pollution can be caused by biomedical waste if delivered into lowlands or lakes directly or indirectly. If any liquid waste pour out into any source of clean water, the water becomes perfect media for bacterial growth (water becomes polluted) [5].

Two of the major methods to dispose of biomedical waste are landfill and burning (incinerator) but these methods have many cons, for example, the incinerator smoke causes cancer. The last disposition of all biomedical waste types takes place in landfill, the biomedical liquid wastes are disposed of in landfill after being chemically treated in this case land pollution is unavoidable but it can be reduced by feasible treatment [5].

Toxic air and toxic ash, which are emitted during the incineration of medical waste, are the main source of environmental dioxins. Toxic ash transferred to land for disposal can leak into the groundwater. Polluted lands that contain contaminated ash may become mixed with animal food. If the animals feed on this polluted food, and then humans consume animal products such as meat, milk, and many others, this known as Bio-magnification. Toxic air filled with gases which are emitted from incinerator are harmful gases that cause respiratory disease and cancer [5].

A report published by the World Health Organization (WHO) in 1996, detects that above 50,000 people die daily due to infectious diseases. One of the major reasons for the

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increase in infectious diseases is the improper handling and management of biomedical waste [5].

According to general information about blood bank waste in Sudan and with the approval from the Ministry of Health (MOH) in Khartoum, the data has been collected during rounds in Khartoum public and private hospitals at a rate of 70.4% and 29.6%, respectively. The largest amount of expired blood in hospitals comes from Laboratories waste at a rate of 21.1% and Blood banks at 54.9%. The largest amount of waste in Laboratories and Blood banks is blood with percentages of 77.5% and 77.5%, respectively. The expired blood bags and blood platelet bags produced by Blood banks weekly, is less than 100 bags. Disposal of these bags is being managed by sending it to incinerator or landfill at a rate of 70.4% and 26.8%, respectively.

## II. METHODOLOGY

All authorizations were given by the Ministry of Health (MOH) to visit and collect blood samples from blood banks for this experiment.

### A. C/N Carbon to Nitrogen Ratio Test

The experiment took place at the National Center for Energy Research (NCER) in Khartoum-Soba. All samples have been collected and tested in Ministry of Petroleum and Gas (MOP) Petroleum Laboratories, Research and Studies (PLRS), in Khartoum Elamarat Street 61, by a device called a CHNS Elemental Analyzer, to determine the carbon to nitrogen ratio and is shown in Table I.

TABLE I  
 CARBON \ NITROGEN RATIO IN BLOOD COMPONENT

Samples	Carbon	Nitrogen
Blood	13.91	4.079
RBCs	13.38	4.007
Blood2	9.119	1.431
Blood platelet	5.1059	1.323

### B. Total Solids Test

Total Solid is an expression used in material leftover in the crucible after the evaporation of water. The sample is evaporated in a weighed Crucible on a steam bath and is starting to dry to a steady mass in the oven at temperature 103-105°C or 179-181°C, then Total solids/leftovers are calculated. Calculation of the samples is shown in Table II. Measurement of total Solids can be made in a verity of liquid biomedical waste like blood samples (whole blood, RBCs, and blood platelet).

$$\text{Total solid \%} = \frac{WR}{WW} \times 100 \quad (1)$$

### C. Experiment

The method used in this experiment is the Water Displacement (WD) method used in laboratories, as shown in Fig. 1.

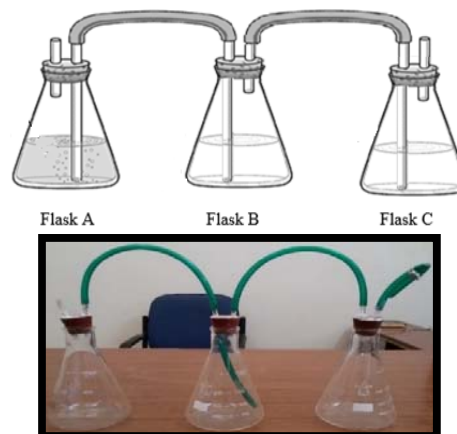


Fig. 1 Experimental set up A

TABLE II  
 TOTAL SOLID

SAMPLE No	W <sub>w</sub> g	W <sub>R</sub> g	TOTAL SOLID%
Whole blood	1.002	0.20	19.9%
Whole blood2	0.620	0.21	33.8%
Whole blood3	1.000	0.12	12%
Whole blood4	1.010	0.13	12.9%
Whole blood5	1.017	0.37	36.5%
Whole blood6	1.017	0.37	36.5%
Whole blood7	1.040	0.31	29.8%
RBCs	0.980	0.22	22.4%
RBCs 1	1.010	0.29	28.7%
RBCs 2	1.010	0.29	28.7%
Blood platelet	1.000	0.12	12.0%
Blood platelet1	1.020	0.09	8.8%
FFP	1.020	0.09	8.8%

WW=Weight of sample. WR=Weight of dray sample.

### Flask A (The Digesters)

First, add Blood or RBCs or Blood platelet (BPL), then Bacteria, and then water using the equations:

$$\text{Sample weight g} = \frac{10\%}{\text{total solid \%}} \quad (2)$$

$$\text{Water value} = 1000 \text{ g} - \text{sample weight} + (100\text{g}) \quad (3)$$



Fig. 2 Flask A (The Digesters). 1. Blood or RBCs. 2. Bacteria. 3. Water. 4. Blood platelet (BPL). Note: 1000 g = flask capacity, 100 g = bacteria weight

### Flask B (Water + Methyl red)

First, fill the flask with water then drops of Methyl red (red color); the watercolor becomes pink, as shown in Fig. 3:



Fig. 3 Flask B (Water + Methyl red)

Flask C (Empty)



Fig. 4 Flask C (Empty)

At the beginning of the experiment flask C will be empty, then the bacteria starts to digest the biomaterial (Blood, RBCs, Blood platelet) this means the process of producing biogas began in flask A. the water in flask B is displaced via the gas produced in flask A in to flask C. By the end of the experiment flask B is full of gases (Methane, CO<sub>2</sub>, NH<sub>3</sub>), flask C is full of water, as shown in Fig. 5.



Fig. 5 Experimental set up B

### III. RESULTS

#### RBCs

The experiment started to produce gas from the digester at day 25, as shown in Fig. 6, and it continued to produce gas for 150 days. The full quantity of produced gas was 1470 ml from 446.4 g of RBCs with a temperature average value of 31.57°C.

#### RBCs 1

The experiment started to produce gas from the digester at day 15, as shown in Fig. 7, and it continued to produce gas for 110 days. The full quantity of produced gas was 2625 ml from 348.4 g of RBCs with a temperature average value of 29.44°C.

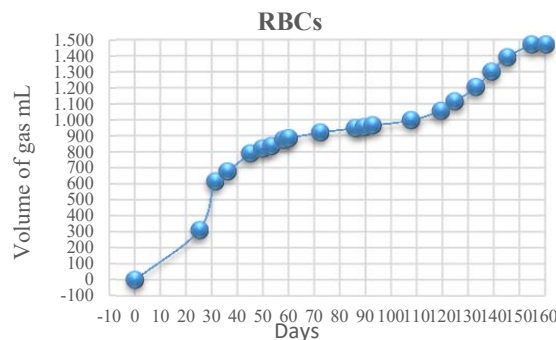


Fig. 6 RBCs

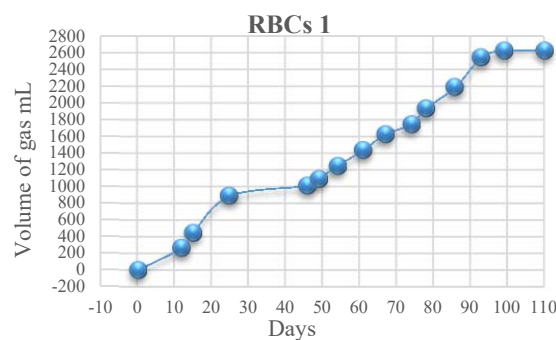


Fig. 7 RBCs 1

#### RBCs 2

The experiment started to produce gas from the digester at day 12, as shown in Fig. 8, and it continued to produce gas for 90 days. The full quantity of produced gas was 304 ml from 348.4 g of RBCs with a temperature average value of 29.25°C.

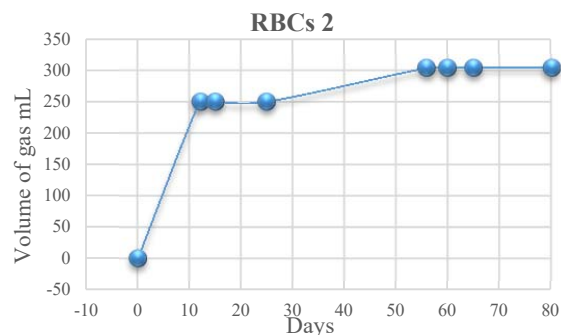


Fig. 8 RBCs2

Quantity average (QAV) = 381g

Produce average (PAV) = 1466.3 ml

1 g → 3.84855643 ml

1 g → ≈ 3.848 ml

1 ton = 10<sup>6</sup> gram = 3.848 × 10<sup>3</sup> L

So this means 1 ton of RBCs products 3848 L of biogas

1 L = 0.001 m<sup>3</sup> → 3848 L = 3.848 m<sup>3</sup> of flue

#### Whole Blood 5

The experiment started to produce gas from the digester at day 5, as shown in Fig. 9, and it continued to produce gas for 20 days. The full quantity of produced gas was 3075 ml from

274 g of whole blood with a temperature average value of 29.25°C.

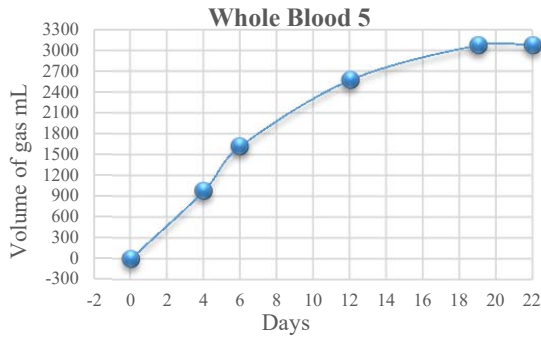


Fig. 9 Whole Blood 5

**Whole Blood 6**

The experiment started to produce gas from the digester at day 6, as shown in Fig. 10, and it continued to produce gas for 20 days. The full quantity of produced gas was 2570 ml from 274 g of whole blood with an average temperature value of 29.89°C.

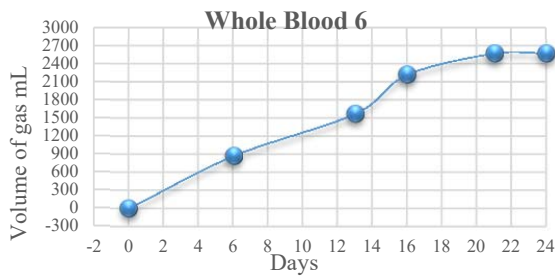


Fig. 10 Whole Blood 6

Quantity average (QAV) = 274 g  
 Produce average (PAV) = 2822.5 ml  
 $1\text{ g} \rightarrow 10.30109489\text{ ml}$   
 $1\text{ g} \rightarrow \approx 10.301\text{ ml}$   
 $1\text{ ton} = 10^6\text{ gram} = 10.301 \times 10^3\text{ L}$   
 So this means 1 ton of whole blood produces 10301 L  
 $1\text{ L} = 0.001\text{ m}^3 \rightarrow 10301\text{ L} = 10.301\text{ m}^3\text{ of flue}$

**NOTE:** Velocity of production and length of time period is determined by the concentration of bacteria.

Concentrated bacteria  $\xrightarrow{\text{digestion ratio}}$  Fast  $\xrightarrow{\text{time period}}$  less time  
 Un Concentrated bacteria  $\xrightarrow{\text{digestion ratio}}$  low  $\xrightarrow{\text{time period}}$  more time

TABLE III  
 SUMMARY OF SECOND TRAILS OUTCOME

Experiment	Quantity	Production
RBCs	446.4 g	1470 ml
RBCs 1	348.4 g	2625 ml
RBCs 2	348.4 g	304 ml
Whole Blood 5	274 g	3075 ml
Whole Blood 6	274 g	2570 ml

The gas test was carried out a Using Gas Chromatograph Mass Spectrometer (GCMS) (UMST) via a mass spectrometer.

TABLE IV  
 FINAL RESULTS

Name	Ret-Time	Area%	Formula	Structure
Carbon dioxide	1.195	0.55	CO <sub>2</sub>	
Methane, nitroso-	1.375	99.45	CH <sub>3</sub> NO	

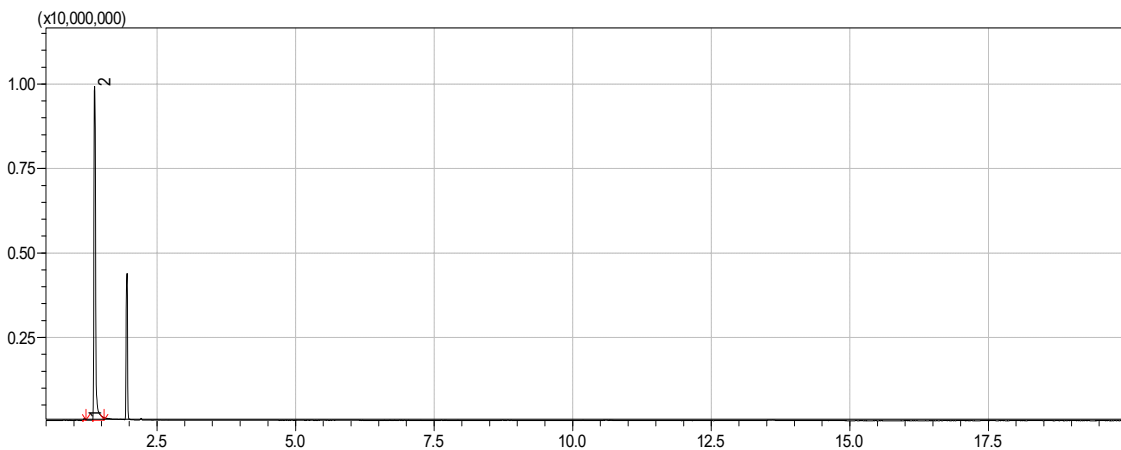


Fig. 11 Final Results

The results of the experiment show that the platelet and FFP failed to produce flammable gases; however, via the gas analyzer, it showed the presence of the following gases presented in Tables V and VI.

TABLE V  
 GAS ANALYZER READING FOR PLATELET

GAS	VOLUME (vol/%)
CO	0.01
HC	2226
CO <sub>2</sub>	64.9
NOX	5894

Note: x unknown gas

TABLE VI  
GAS ANALYZER READING FOR FFP

GAS	VOLUME (vol/%)
CO	0.01
HC	1954
CO <sub>2</sub>	35.4
NOX	108.39

#### IV. CONCLUSION

In the present investigation, it has been found that biomedical waste is a lethal, highly polluting substance and cannot be disposed of through landfill or incineration unless proper measures are taken. However, this waste can be anaerobically digested to generate biogas (methane-nitrous) with high-quality manure. In this way, the disposal of biomedical waste will be eco-friendly. These findings can also help all local corporations and academic research related to the biomedical waste management system, and to energy and the environment in disposing of such wastes through conversion to worthy resources.

#### The results of the study include:

- Producing biogas renewable energy,
- Reducing the environmental hazard of medical waste,
- Managing the disposal of blood bank waste in a safe and more environmentally friendly way.

#### V. RECOMMENDATION

Regarding the achieved results recommended that:

- Increasing carbon ratio via adding other organic substance.
- Mixing all blood bank wastes (whole blood, RBCs, platelet, plasma) together in one experiment.
- Redo this experiment for infected blood with (HIV, AIDS and hepatitis) and test the remaining of the experiment to detect if there is a presence of the virus.
- Test the remaining of the digester by the end of the experiment.
- Redo this experiment on animals' blood obtained from slaughterhouses.

#### APPENDIX

##### A. C/N Raito Test



Fig. 12 C/N Ratio Test 1



Fig. 13 C/N Raito Test 2

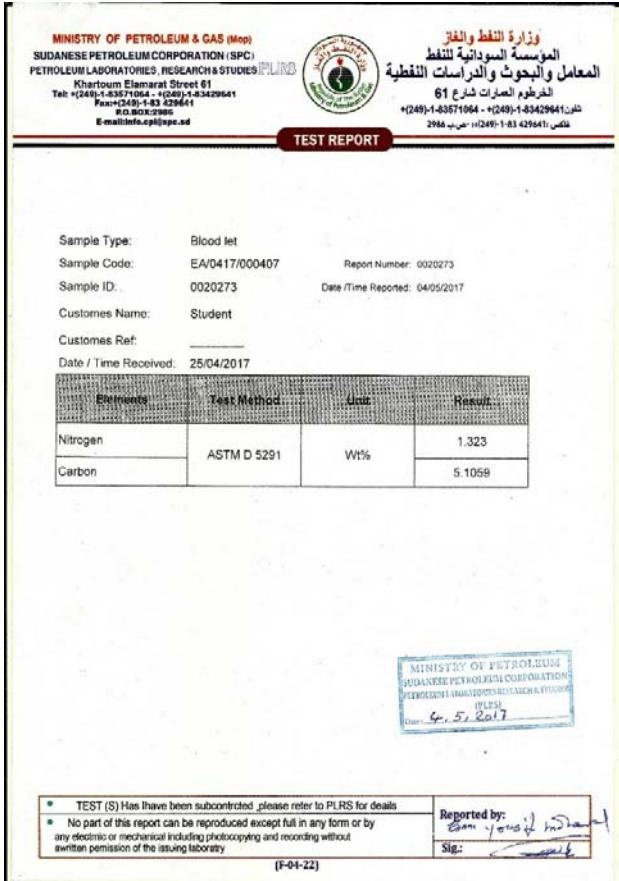


Fig. 14 C/N Raito Test 3



Fig. 16 C/N Raito Test 5



Fig. 15 C/N Raito Test 4

B. Gas Test Results

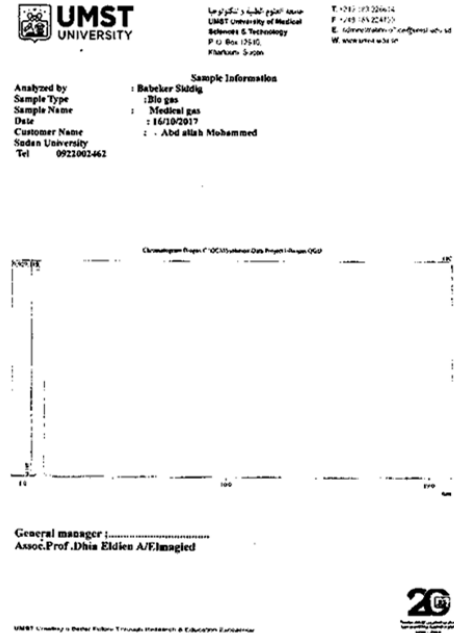


Fig. 17 Gas Test Results 1

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Peak#	R.Time	Area	Area%	Name
1	1.197	1218051	0.55	Carbon dioxide
2	1.375	22096496	99.45	Methane, nitroso-
		22218301	100.00	

Fig. 18 Gas Test Results 2

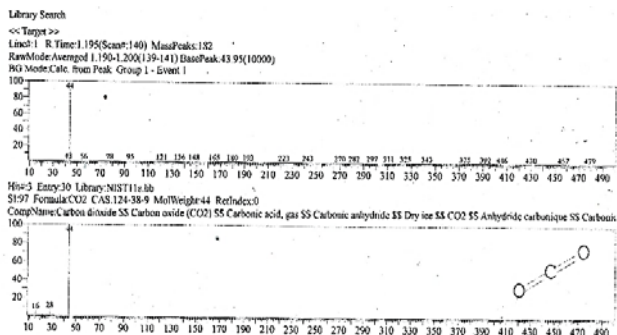


Fig. 19 Gas Test Results 3

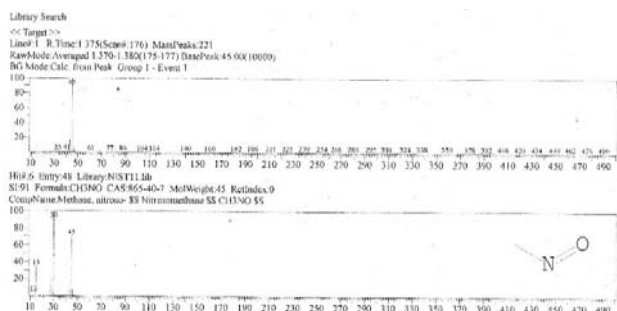


Fig. 20 Gas Test Results 4

### C. GCMS Specifications

	Method	
[Comment]		
==== Analytical Line 1 =====		
[AOC-20i]		
# of Rinses with Presolvent	:2	
# of Rinses with Solvent(post)	:2	
# of Rinses with Sample	:2	
Plunger Speed(Suction)	:High	
Viscosity Comp. Time	:0.2 sec	
Plunger Speed(Injection)	:High	
Syringe Insertion Speed	:High	
Injection Mode	:Normal	
Pumping Times	:5	
Inj. Port Dwell Time	:0.3 sec	
Terminal Air Gap	:No	
Plunger Washing Speed	:High	
Washing Volume	:8uL	
Syringe Suction Position	:0.0 mm	
Syringe Injection Position	:0.0 mm	
Use 3 Solvent Vial	:1 vial	
[GC-2010]		
Column Oven Temp.	:30.0 °C	
Injection Temp.	:200.00 °C	
Injection Mode	:Splitless	
Sampling Time	:0.00 min	
Flow Control Mode	:Linear Velocity	
Pressure	:85.1 kPa	
Total Flow	:50.0 mL/min	
Column Flow	:1.61 mL/min	
Linear Velocity	:45.5 cm/sec	
Purge Flow	:3.0 mL/min	
Split Ratio	:-1.0	
High Pressure Injection	:OFF	
Carrier Gas Saver	:OFF	
Oven Temp. Program		
Rate	Temperature(°C)	Hold Time(min)
3.00	30.0	0.00
	90.0	0.00
< Ready Check Heat Unit >		
Column Oven	: Yes	
SPL1	: Yes	
MS	: Yes	
< Ready Check Detector(FTD) >		
< Ready Check Baseline Drift >		
< Ready Check Injection Flow >		
SPL1 Carrier	: Yes	
SPL1 Purge	: Yes	
< Ready Check APC Flow >		
< Ready Check Detector APC Flow >		
External Wait	:No	
Equilibrium Time	:3.0 min	
[GC Program]		
[GCMS-QP2010 Ultra]		
IonSource Temp	:200.00 °C	
Interface Temp.	:220.00 °C	
Solvent Cut Time	:0.00 min	
Detector Gain Mode	:Relative	
Detector Gain	:0.89 kV +0.00 kV	
Threshold	:0	
[MS Table]		

Fig. 21 GCMS Specifications 1

--Group 1 - Event 1--	
Start Time	:0.50min
End Time	:20.00min
ACQ Mode	:Scan
Event Time	:0.30sec
Scan Speed	:1666
Start m/z	:33.00
End m/z	:500.00
Sample Inlet Unit	:GC
[MS Program]	
Use MS Program	:OFF

Fig. 22 GCMS Specifications 2

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