



VOT. NO.: 6206900
(ANATS)

JABATAN KIMIA
FAKULTI SAINS
UNIVERSITI PUTRA MALAYSIA
43400 UPM SERDANG, Selangor
Tel.:03-9769 6775

MAKMAL GC
Room No.: G51 Blok A1

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Maklumat (Information): 018-3200 305 (Mdm. Naqibah)

BORANG PERMOHONAN ANALISIS GC
(GC ANALYSIS APPLICATION FORM)

Nama Pemohon (Applicant's Name)		No. Telefon (Phone. No.)	
Fakulti/Jabatan/Makmal (Faculty/Department/Lab)		*No. Matrik/Staf (Matric/Staff No.)	
Nama Penyelia (Supervisor's Name)		*No. Vot Peruntukan (Allocation Vot. No.)	
Tandatangan Penyelia (Supervisor's Signature)		Cop (Stamp)	

*Untuk UPM sahaja (UPM only)

MAKLUMAT SAMPEL
(SAMPLE INFORMATION)

Sample Name/Code	
Sample Background/ Information	
Sample Purity	
Compound to be Detected	
Melting Point/Boiling Point (°C)	

Type of Capillary Column (Please ✓)

	High Polar		Polar
	Medium Polar		Non Polar

Column's Name : _____

Length : ____m

ID : ____mm

Thickness : ____micron

Detector : FID / ECD

Sample Properties: Toxic / Carcinogenic / Normal

Initial Temp. (ITP) : ____°C, Initial Time (IT) : ____min

Final Temp. (FTP) : ____°C, Final Time (FT) : ____min

Heating Rate (PR) : ____°C/min

Injector Temp. : ____°C

Detector Temp. : ____°C

KEGUNAAN PEJABAT
(OFFICE USE)

Tarikh Terima Sampel Date of Sample Received		Tarikh Lengkap Analisis Date of Analysis Completed	
Tandatangan & Cop Pegawai Bertugas Signature & Stamp of Officer In-Charge			