

Fat Determination System (Soxtec)**Month: January 2017**

Bil.	Type Of Analysis	Chemical	Run Time / Method	Total Run Time (Min)	Schedule (Date/Month)
1.	Depend on request	Petroleum ether/ benzene 40-60 °C	Drying : 120 min Boiling : 30 min Rinsing : 50 min Recovery : 10 min (depend on sample)	210 - 230 min (12 sample per day)	4-15 Jan 2016

Month: February 2017

Bil.	Type Of Analysis	Chemical	Run Time / Method	Total Run Time (Min)	Schedule (Date/Month)
1.	Depend on request	Petroleum ether/ benzene 40-60 °C	Drying : 120 min Boiling : 30 min Rinsing : 50 min Recovery : 10 min (depend on sample)	210 - 230 min (12 sample per day)	1-12 Feb 2016

Month: March 2017

Bil.	Type Of Analysis	Chemical	Run Time / Method	Total Run Time (Min)	Schedule (Date/Month)
1.	Depend on request	Petroleum ether/ benzene 40-60 °C	Drying : 120 min Boiling : 30 min Rinsing : 50 min Recovery : 10 min (depend on sample)	210 - 240 min (12 sample per day)	1-11 March 2016

Month: April 2017

Bil.	Type Of Analysis	Chemical	Run Time / Method	Total Run Time (Min)	Schedule(Date/Month)
1.	Depend on request	Petroleum ether/ benzene 40-60 °C	Drying : 120 min Boiling : 30 min Rinsing : 50 min Recovery : 10 min (depend on sample)	210 - 240 min (12 sample per day)	4-15 April 2016

Month: May 2017

Bil.	Type Of Analysis	Chemical	Run Time / Method	Total Run Time (Min)	Schedule (Date/Month)
1.	Depend on request	Petroleum ether/ benzene 40-60 °C	Drying : 120 min Boiling : 30 min Rinsing : 50 min Recovery : 10 min (depend on sample)	210 - 240 min (12 sample per day)	3-13 May 2016

Month: June 2017

Bil.	Type Of Analysis	Chemical	Run Time / Method	Total Run Time (Min)	Schedule (Date/Month)
1.	Depend on request	Petroleum ether/ benzene 40-60 °C	Drying : 120 min Boiling : 30 min Rinsing : 50 min Recovery : 10 min (depend on sample)	210 - 240 min (12 sample per day)	1-10 June 2016

**Please provide your own crucible (size 80x33mm) & chemical before running.*

Policy – (1) All samples **MUST** be delivered to staff in-charge before 9.00 am of the actual date. No late delivery will be accepted.

(2) All required documents are completed

(3) Results of analysis could be obtained on the next day.

(4) IPPH has the right to accommodate any unavoidable changes deem necessary

All enquiries please contact:

Pn. Noorfaizan Anuar (Science Officer)

Email: noorfaizan@upm.edu.my or noorfaizan2008@gmail.com

Contact Number : 03-8947 1345