

<b>Texture Analyzer (TA)</b>					
<b>Bil.</b>	<b>Type of Analysis</b>	<b>Probe/ Geometry</b>	<b>Run Time/ Method</b>	<b>Total Run Time (Day)</b>	<b>Schedule</b>
1.	<b>Gel Strength</b> Sampel : gelatin & collagen from	0.5" Cylinder Probe (P/0.5) (Using Bloom Jar for Analysis) Bloom Jars Set = 12 botol	20 – 25 second per sampel	Depend on bloom jar set (12 set botol per day)	January 2017 (11 - 14 Jan) (25 – 28 Jan)
	i. Food Base				February 2017 (15 – 18 Feb)
	ii. Meat/ Animal Based	0.5" Radius Cylinder Probe (P/0.5) (Using Bloom Jar for Analysis) Bloom Jars Set = 12 botol	30 – 35 second per sampel		March 2017 (14 -17 Mar)
					April 2017

					(18 – 21 April)
					May 2017 (9 – 12 May)
					June 2017 (13 – 16 June)
2.	<b>Hardness :</b> Sampel : Cosmetic Products from i. Lipstick ii. Soap	2 mm needle Probe (P/2N) 2mm Cylinder Probe (P/2)	30 –40 second per sampel 20 – 30 second per sampel	Based on probe speed	February 2017 (22 – 25 Feb) March 2017 (21 – 24 Mar) April 2017

3.	<b>Firmness/ adhesiveness/ resistance</b>  Sampel :Oil Based	5mm Cylinder Probe (P/S)	20 – 30 second per sampel	(25 – 28 April)  May 2017  (2 – 5 May)
4.	<b>Firmness</b>  Sampel :  Meat Based	5mm Spherical Probe (P/5S)	20 – 30 second per sampel	June 2017  (6 – 9 June)

*\*no autosampler*

**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

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