

3. Cholesterol contents by Factory with AOAC method

Products	#	raw data	
		ppm	weigh(g)
S	1	122,59	2,00
	2	126,56	2,02
	3	128,62	2,01
	4	122,57	2,01
	5	123,08	2,02
	6	123,15	2,02
B	1	130,74	2,01
	2	134,44	2,00
	3	134,89	2,00
P	1	134,29	2,00
	2	140,12	2,01
	3	138,81	2,01

4. Cholesterol contents in other company's product by Factory with AOAC method

Products	#	raw data	
		ppm	weigh(g)
MC	1	166,83	2,04
	2	162,48	2,01
NC	1	159,67	2,01
	2	182,74	2,02
SC	1	155,56	2,02
	2	160,52	2,03

5. Recovery test with Product S with AOAC method

5-1. S's cholesterol contents

5-2. Cholesterol Added S's results

#	raw data		#	raw data	
	ppm	weigh(g)		ppm	weigh(g)
1	126,05	2,04	1	160,26	2,01
2	125,92	2,00	2	160,30	2,08

6. Recovery test with negative sample(liquid) with AOAC method

#	ppm	sample(ml)
1	87,1	2,00
2	87,8	2,00
3	85,4	2,00
4	83,7	2,00

7. Cholesterol contents by Factory with 30min. Saponification

Products	#	30min. Saponification	
		ppm	weigh(g)
S	1	141,7	2,01
	2	141,3	2,03

8. Cholesterol contents by Factory with sampling lg

Products	#	sampling lg	
		ppm	weigh(g)
S	1	67,7	1,00
	2	71,3	1,03