

# 总务处食品安全工作简报

2018

---

“ ”

2018 12

2018

( 2018 156

)

2018

61

436

0

100%

2018 7

				S-	V01806115515	
				GB 2763- 2014		
				GB 5749- 2006	V01806115516	
				DB 31/2023- 2014	V01806115517	
				DB 31/2023- 2014	V01806115518	
				GB 14934- 94	V01806115519	
				GB 14934- 94	V01806115520	
				GB 14934- 94	V01806115521	
				DB 31/2023- 2014	V01806115522	
					V01806115523	

				DB 31/2023- 2014		
					V01806115524	
				GB 14934- 94		
					V01806115525	
				GB 14934- 94		
					V01806115526	
				GB 14934- 94		
					V01806115527	
				GB 14934- 94		
					V01806115528	
				DB 31/2023- 2014		
					V01806115529	
				DB 31/2023- 2014		
					V01806115530	
				DB 31/2023- 2014		
					V01806115531	
				GB 14934- 94		
					V01806115532	
				GB 14934- 94		
					V01806115533	
				GB 14934- 94		

2018 8

					S-	
					V01806119375	
				GB 2763- 2014		

13564 22968 4				GB 5749- 2006	V01806119376	
				DB 31/2023- 2015	V01806119377	
				DB 31/2023- 2015	V01806119378	
				DB 31/2023- 2015	V01806119379	
				DB 31/2023- 2016	V01806119383	
				DB 31/2023- 2016	V01806119384	
				DB 31/2023- 2016	V01806119385	
				DB 31/2023- 2016	V01806119389	
				DB 31/2023- 2017	V01806119390	
				GB 14934- 2016	V01806119380	
				GB 14934- 2016	V01806119381	
				GB 14934- 2016	V01806119382	
				GB 14934- 2016	V01806119386	

---

GB 14934- 2016	V01806119387
GB 14934- 2016	V01806119388
GB 14934- 2016	V01806119391
GB 14934- 2016	V01806119392
GB 14934- 2016	V01806119393
GB 14934- 2016	V01806119394

				GB 14934- 94	V01806120915	
				GB 14934- 94	V01806120916	
				GB 14934- 94	V01806120917	
				DB 31/2023- 2014	V01806120918	
				DB 31/2023- 2014	V01806120919	
				GB 14934- 94	V01806120920	
				GB 14934- 94	V01806120921	
				GB 14934- 94	V01806120922	
				DB 31/2023- 2014	V01806120923	
				DB 31/2023- 2014	V01806120924	
				GB 14934- 94	V01806120925	
13916				GB 14934- 94	V01806120926	
45386				GB 14934- 94	V01806120927	
8				GB 14934- 94		

2018

54

68

79.4%

2018. 7. 10			ATP	1987	
2018. 7. 10			ATP	372	
2018. 7. 10			ATP	33	
2018. 7. 10				73	
2018. 7. 10			ATP	237	
2018. 7. 11			ATP	0	
2018. 7. 12			ATP	435	
2018. 7. 12			ATP	69	
2018. 7. 12			ATP	42	
2018. 7. 13			ATP	67	
2018. 7. 13			ATP	549	
2018. 7. 13			ATP	126	
2018. 7. 13			ATP	8	
2018. 7. 18			B1		
2018. 7. 31				0 CFU/dm <sup>2</sup>	
2018. 7. 31				0 CFU/dm <sup>2</sup>	
2018. 7. 31				0 CFU/dm <sup>2</sup>	
				0 CFU/dm <sup>2</sup>	

				0 CFU/dm <sup>2</sup>	
				0 CFU/dm <sup>2</sup>	
				0 CFU/dm <sup>2</sup>	
				0 CFU/dm <sup>2</sup>	
2018. 8. 22			ATP	3853	
2018. 8. 22			ATP	78	
2018. 8. 22			ATP	9	
2018. 8. 22			ATP	12	
2018. 8. 24			ATP	85	
2018. 8. 24				26. 20%	\
				109	
2018. 8. 24			ATP	26	
2018. 8. 24			ATP	436	
2018. 8. 24			ATP	0	
2018. 8. 24			ATP	0	
2018. 8. 29			ATP	3650	
2018. 8. 29			ATP	3574	
2018. 8. 29			ATP	2557	
2018. 8. 29			ATP	255	
2018. 8. 30			ATP	83	
2018. 8. 30			ATP	327	
2018. 8. 31			ATP	0	
2018. 8. 31			ATP	0	



2018. 8. 31			ATP	0	
2018. 8. 22				0 CFU/dm <sup>2</sup>	
2018. 8. 22				0 CFU/dm <sup>2</sup>	
2018. 8. 22				0 CFU/dm <sup>2</sup>	
2018. 8. 22				0 CFU/g	
2018. 8. 22				0 CFU/g	
2018. 8. 22				0 CFU/g	
2018. 8. 22				0 CFU/g	
2018. 9. 6			ATP	33	
2018. 9. 6			ATP	42363	
2018. 9. 6			ATP	169	
2018. 9. 6			ATP	41	
2018. 9. 6			ATP	0	
2018. 9. 6				5 CFU/100cm <sup>2</sup>	
				5 CFU/100cm <sup>2</sup>	
				0	
				5 CFU/100cm <sup>2</sup>	
				5 CFU/100cm <sup>2</sup>	
				0	
2018. 9. 28				0 CFU/dm <sup>2</sup>	
2018. 9. 28				0 CFU/dm <sup>2</sup>	
2018. 9. 28				6330 CFU/g	
				1. 98*10 <sup>3</sup> CFU/g	

				3770 CFU/g	
2018. 9. 28				2800 CFU/g	
				1. 98 CFU/g	
				3750 CFU/g	

1 2018. 7. 10                      ATP    2018. 7. 13                      ATP  
2018. 8. 22                      ATP

2 2018. 8. 29                      ATP

3 2018. 9. 6                      ATP

4 2018. 9. 28

“ ”

“ ”

2-9

10

“ ”



2018







































































































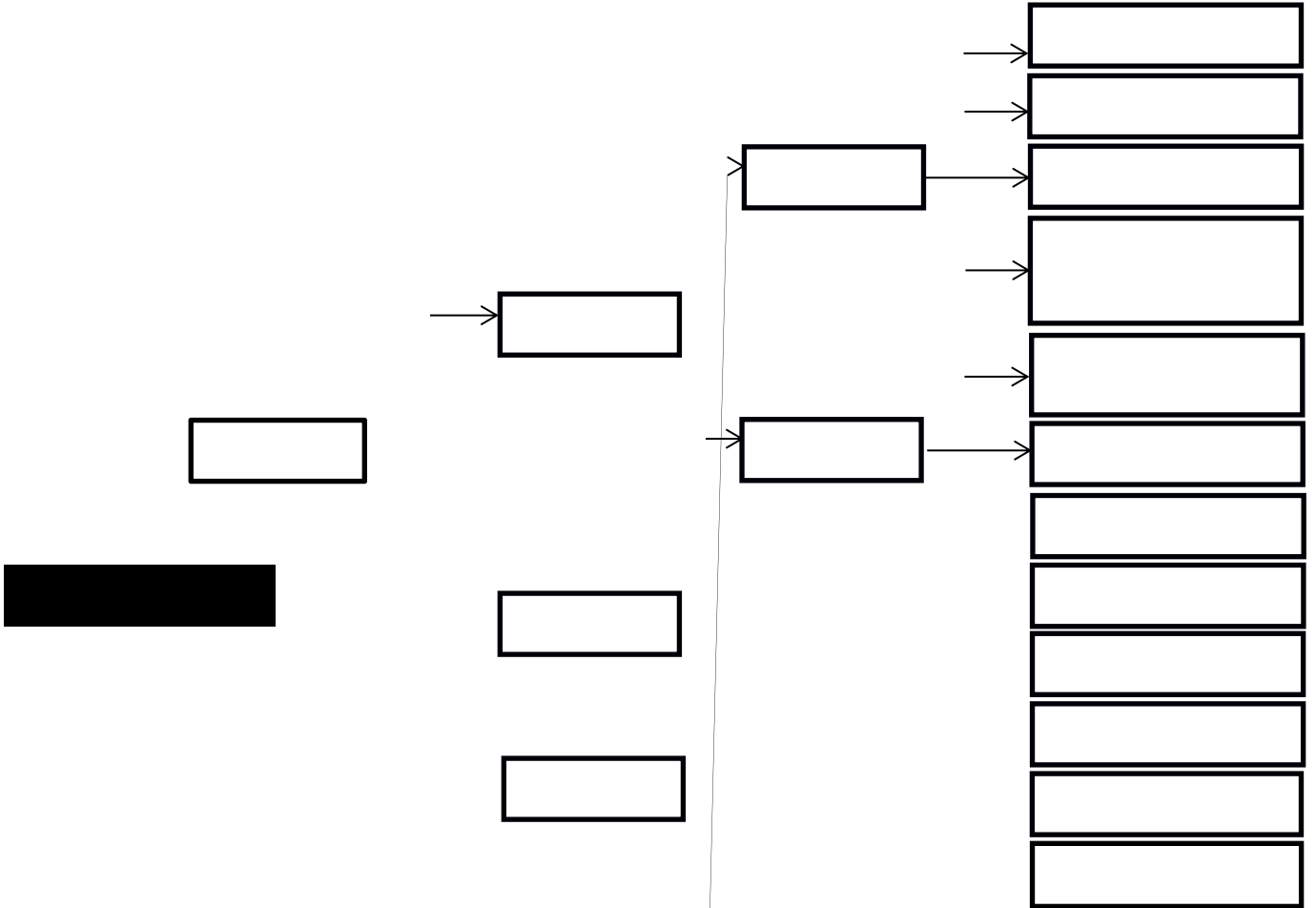








A



















G









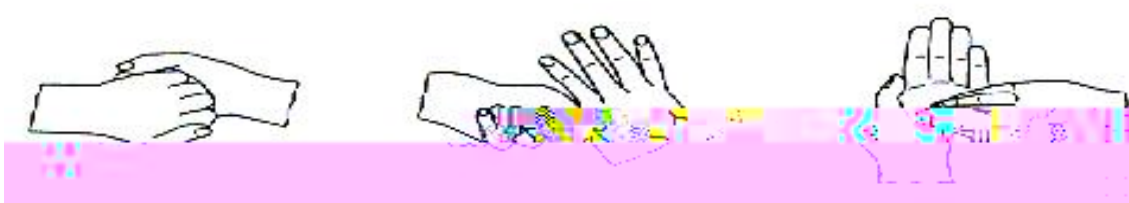


H





|





J





K















M





---

---