Supplement 3 – Macroscopy findings aspect

Page 2-11: Table F1 - Overview of macroscopic findings per group

<u>Page 12-19:</u> Table F2 - Overview of additional macroscopic findings

Table F1: Overview of macroscopic findings per group

#	Term	Group	Description	Photo
1	5 days	Group NHS-POx	Patch aspect	
		Fibrin patch	Patch aspect	
			Adhesion aspect	
			Infiltrates	
		Negative control	Lesion aspect	

			Adhesion aspect	
2	5 days	NHS-POx	Patch aspect	Aspen 1 see 364 7004
		Fibrin patch	Patch aspect	
		Negative control	Lesion aspect	
3	5 days	NHS-POx	Patch aspect	Company and

_	ı		l no est	
		Fibrin patch	Patch aspect	
		Negative control	Lesion aspect	CM 1 milling
			Adhesion aspect	
4	5 days	NHS-POx	Patch aspect	South of the state
			Adhesion aspect	

		Fibrin patch	Patch aspect	
		Negative control	Lesion aspect	
			Adhesion aspect	
5	14 days	NHS-POx		WONESS THE STATE OF THE STATE O
		Fibrin patch	Patch aspect	

		Negative	Lesion aspect	
		control		
6	14 days	NHS-POx	Patch aspect	CW 1
		Fibrin patch	Patch aspect	
		Negative control	Lesion aspect	THE
7	14 days	NHS-POx	Patch aspect	

		Fibrin patch	Patch aspect	St. Bt. St. St. St. St. St. St. St. St. St. S
		Negative control	Lesion aspect	
8	14 days	NHS-POx	Patch aspect	
			Adhesion aspect	
		Fibrin patch	Patch aspect	

			Adhesion aspect	
		Negative control	Lesion aspect	
9	6 weeks	NHS-POx	Patch aspect Note: lesions were mixed up as obduction, which is why a form with T is next to this lesion.	
		Fibrin patch	Patch aspect Note: lesions were mixed up as obduction, which is why a form with G is next to this lesion.	
		Negative control	Lesion aspect	

			Adhesion aspect	
10	6 weeks	NHS-POx	Patch aspect	
		Fibrin patch	Patch aspect	INCHES IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
		Negative control	Lesion aspect	
11	6 weeks	NHS-POx	Patch aspect	

	T	T	1	
			Adhesion aspect	
		Fibrin patch	Patch aspect	
			Aspect of remnant fibrin patch	
		Negative control	Lesion aspect	
			Adhesion aspect	
12	6 weeks	NHS-POx	Patch aspect	

		Adhesion aspect	
	Fibrin patch	Patch aspect	
	Negative control	Lesion aspect	

 Table F2: Overview of additional macroscopic findings

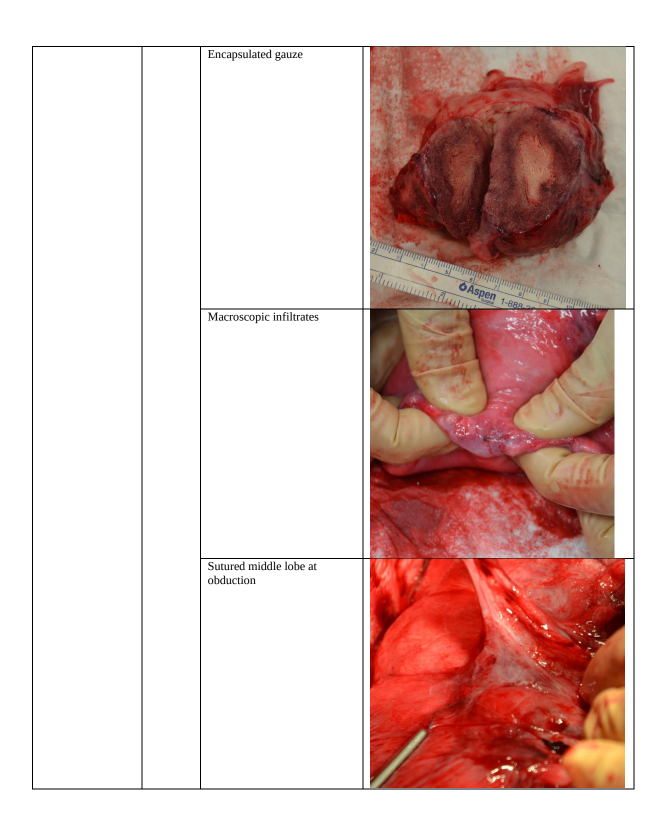
#	Survival term	Description	Photo
1	5 days	Infiltrates dorsal lower lobes	
		Incisional adhesion to lung	
2	5 days	Macroscopic infiltrates (white spots)	
3	5 days	Adhesions at obduction (not to sample)	
4	5 days	Intraoperative pre-existing adhesions	

Aspect of dense adhesions at obduction	
Migrated piece of bone wax that was used on rib fracture	INCHES THE STATE OF THE STATE O
Infiltrate	

5	14 days	Adhesion unrelated to lesions	
6	14 days	Adhesion unrelated to lesions	
		Infiltrate	
7	14 days	Small pre-existing adhesion during index surgery	

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8	14 days	Lung adhesion to incision	
		Aspect of seroma	
		Infiltrate	
		Thickened pleura	

9	6 weeks	Infiltrates at index surgery	
9	o weeks	Infiltrates at index surgery	
		Extensive adhesions at index surgery	
		Sutured middle lobe	
		Dense adhesions at obduction	



		Local atelectasis and infiltrates	
E10	6 weeks	Adhesions to diafragm	
E11	6 weeks	Infiltrate at index surgery	
		Adhesions to diaphragm	

E12	6 weeks	Adhesion to mediastinum	
		Adhesion aspect	