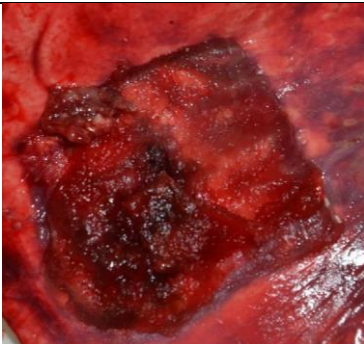

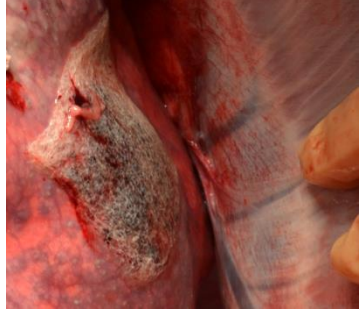

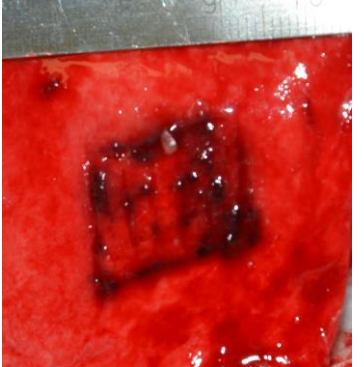


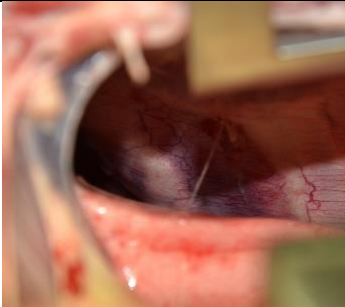




Supplement 3 – Macroscopy findings aspect

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

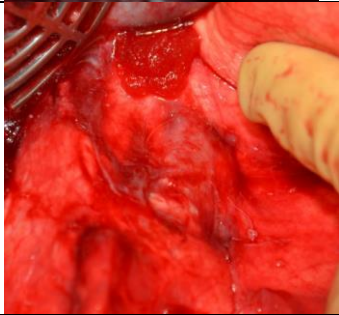
Page 12-19: Table F2 - Overview of additional macroscopic findings


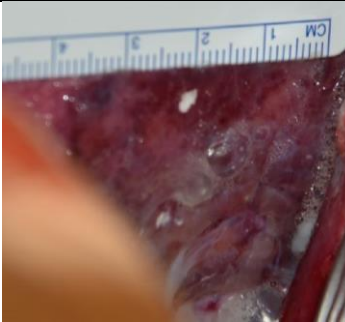



Table F1: Overview of macroscopic findings per group

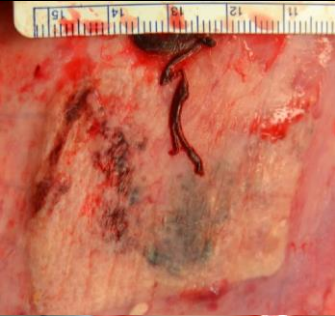


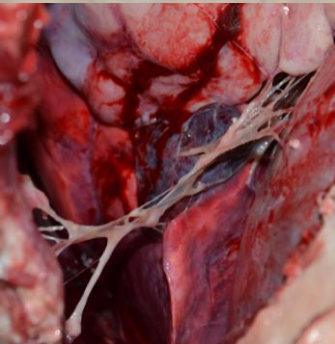

#	Term	Group	Description	Photo
1	5 days	NHS-POx	Patch aspect	
			Fibrin patch	
			Adhesion aspect	
			Infiltrates	
		Negative control	Lesion aspect	

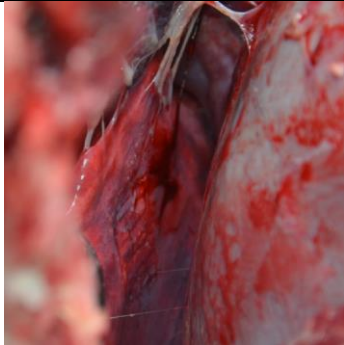

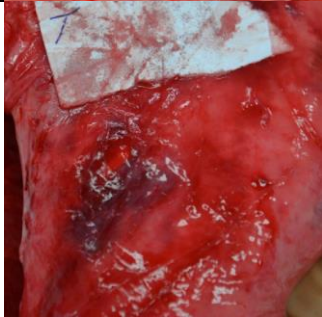


			Adhesion aspect		
2	5 days	NHS-POx	Patch aspect		
		Fibrin patch	Patch aspect		
		Negative control	Lesion aspect		
3	5 days	NHS-POx	Patch aspect		

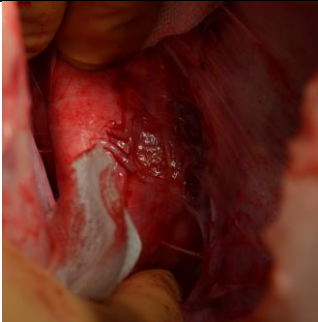
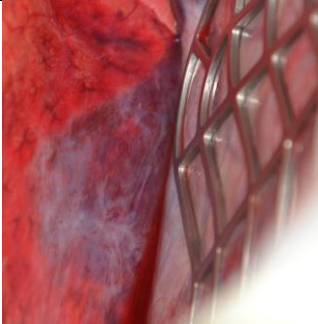
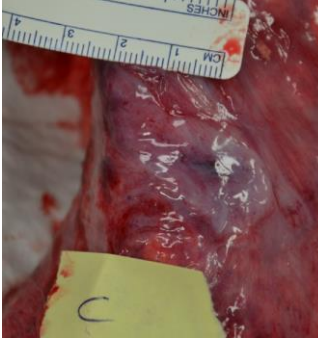
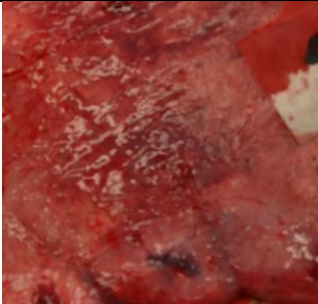
		Fibrin patch	Patch aspect		
		Negative control	Lesion aspect		
			Adhesion aspect		
		NHS-POx	Patch aspect		
4	5 days		Adhesion aspect		

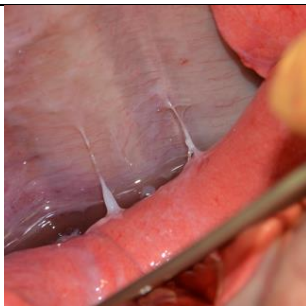


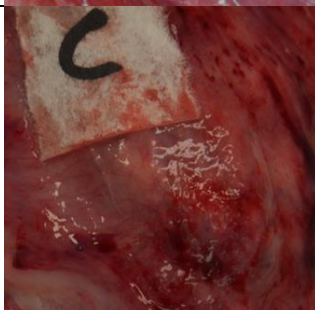

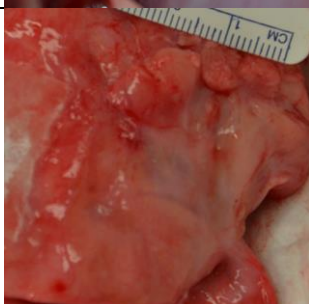
		Fibrin patch	Patch aspect		
		Negative control	Lesion aspect		
			Adhesion aspect		
5	14 days	NHS-POx	Patch aspect		
		Fibrin patch	Patch aspect		

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

		Fibrin patch	Patch aspect		
		Negative control	Lesion aspect		
8	14 days	NHS-POx	Patch aspect		
			Adhesion aspect		
		Fibrin patch	Patch aspect		

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

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

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


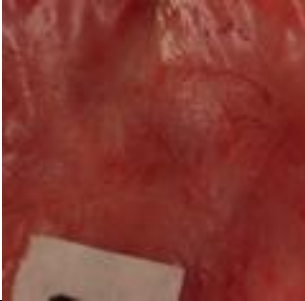

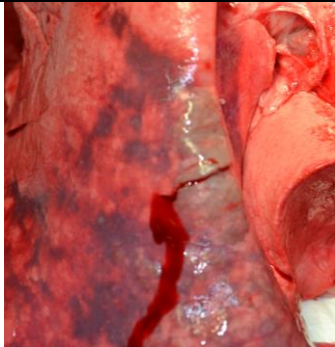


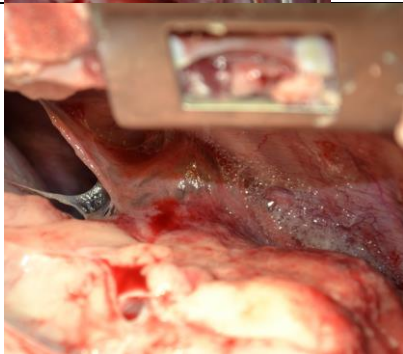
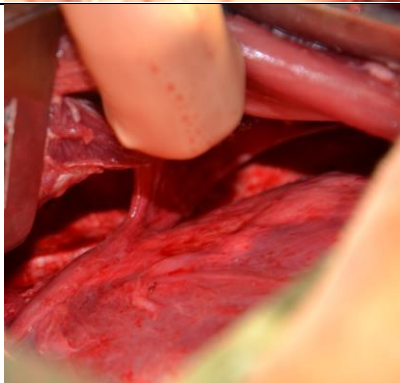
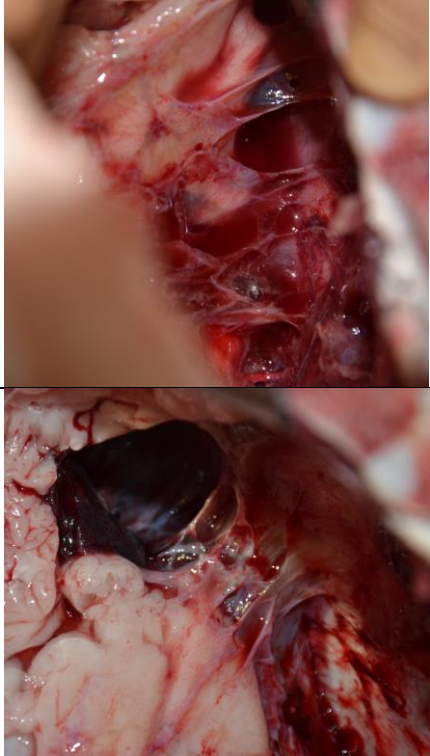
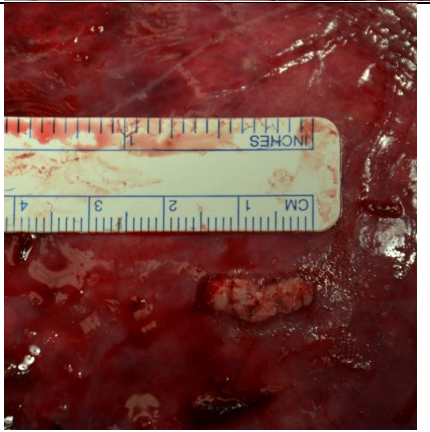
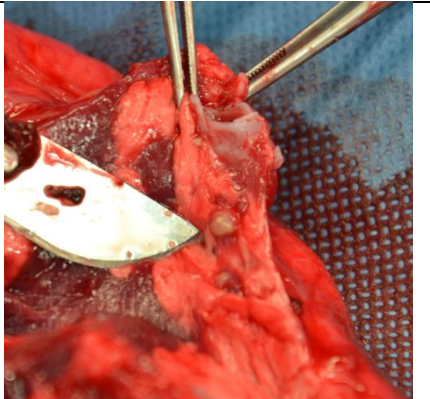
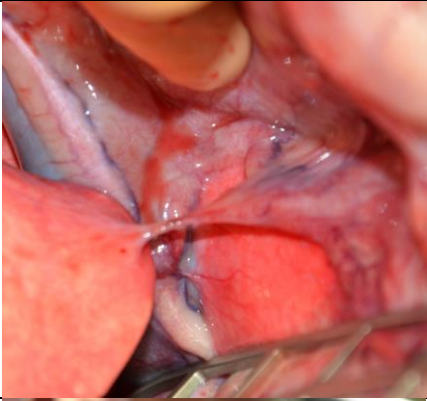


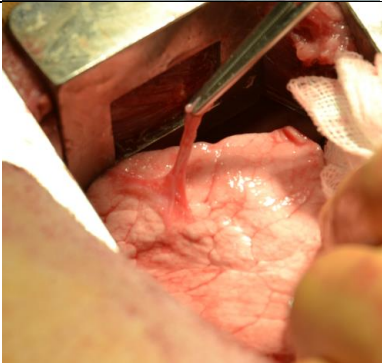
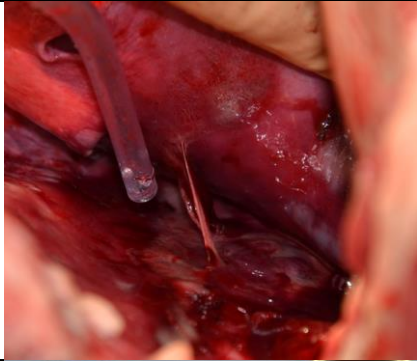


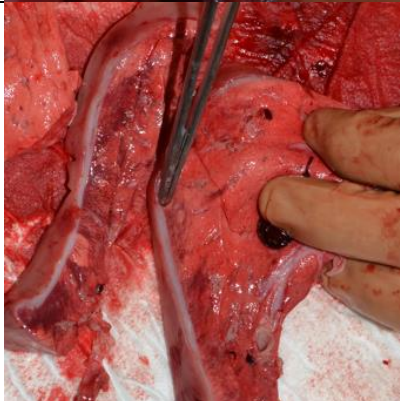
			Adhesion aspect		
		Fibrin patch	Patch aspect		
		Negative control	Lesion aspect		

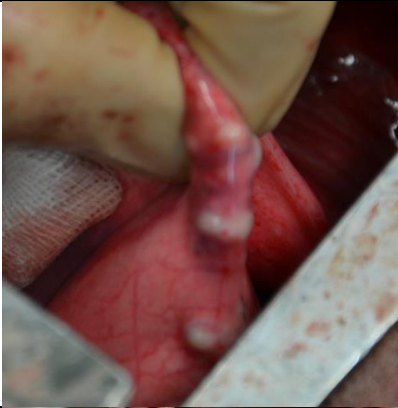
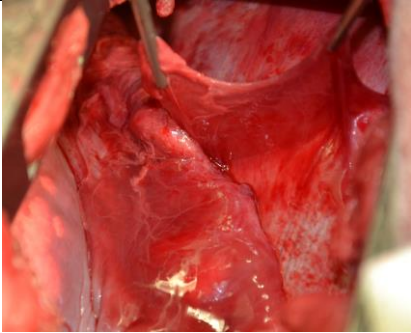
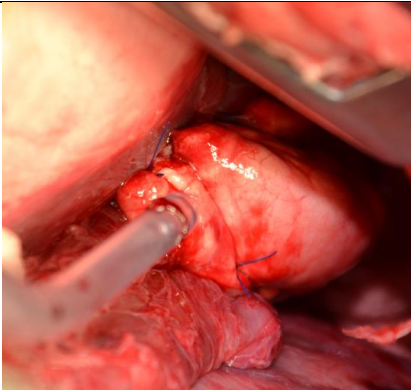
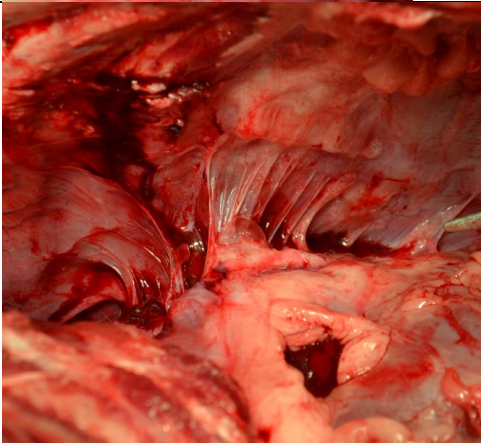
Table F2: Overview of additional macroscopic findings



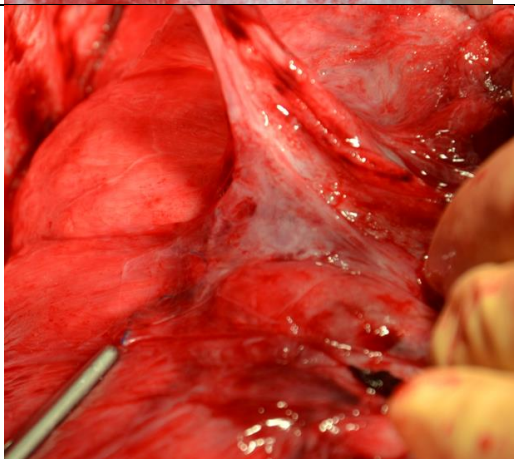
#	Survival term	Description	Photo
1	5 days	Infiltrates dorsal lower lobes	
		Incisional adhesion to lung	
2	5 days	Macroscopic infiltrates (white spots)	
3	5 days	Adhesions at obduction (not to sample)	
4	5 days	Intraoperative pre-existing adhesions	

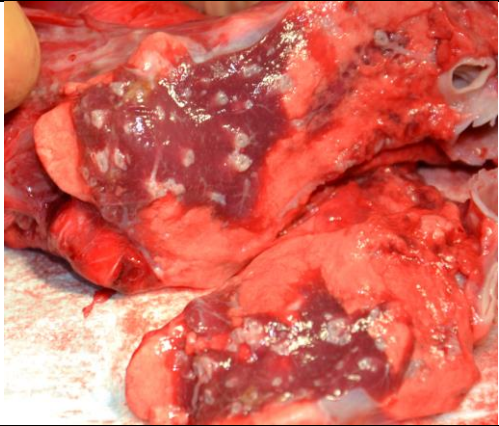
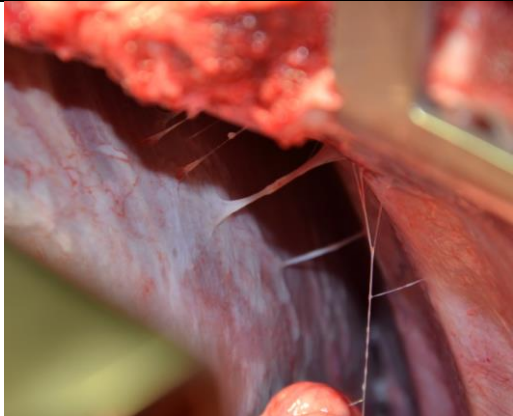

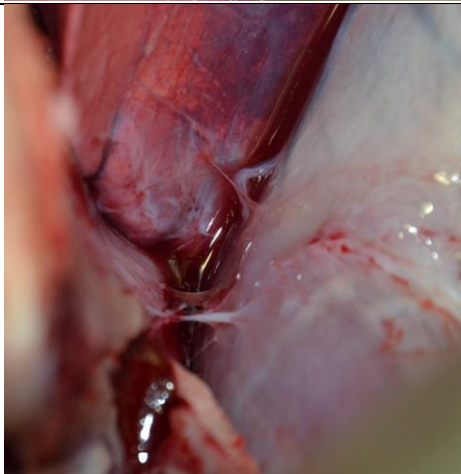
		Aspect of dense adhesions at obduction	
		Migrated piece of bone wax that was used on rib fracture	
		Infiltrate	

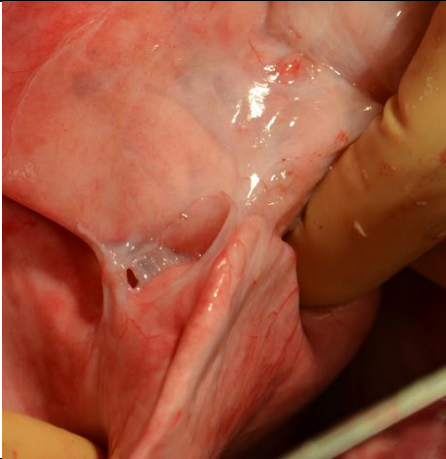
5	14 days	Adhesion unrelated to lesions	
6	14 days	Adhesion unrelated to lesions	
		Infiltrate	
7	14 days	Small pre-existing adhesion during index surgery	

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

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

		Encapsulated gauze	
		Macroscopic infiltrates	
		Sutured middle lobe at obduction	

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

E12	6 weeks	Adhesion to mediastinum		
		Adhesion aspect	