

Group:		Animal nr:		Score				
Trial:		Date:		0	1	2	3	4
Laying								
Peritoneum		Inflammatory reaction						
		Amount of exudate						
		Type of exudate						
		Transparency of peritoneum						
Ovary		Vascularisation						
		Pus						
		Degenerative/Regressive						
Salpinx		Circulation						
		Regression						
		Pus						
Spleen		Proliferation						
		Enlarged Size in cm: lenght: _____ width _____						
Other		Liver						
		Lungs						

P1	Inflammatory reaction	0: None 1: Local at the entrance 2: Around the ovary 3: In the omentum 4: All peritoneum
P2	Amount of exudate	0: None 1: Sparse 2: Some 3: Abundant
P3	Transparency of peritoneum	0: Clear 1: Unclear 2: Cloudy 3: Milky 4: Opaque
P4	Type of exudate	0: None 1: Aqueous 2: Lump of pus 3: Flakes 4: Confluent
O1	Vascularisation	0: None 1: Little 2: Moderate 3: Abundant
O2	Pus	0: None 1: Local 2: Multifocal 3: Diffused
O3	Deformed/regressive follicle	0: None 1: Few (1-2) 2: Less than half (3-4) 3: Over 4
S1	Vascularisation	0: None 1: Little 2: Moderate 3: Abundant
S2	Pus	0: None 1: Local 2: Multifocal 3: Diffused
S3	Regression	0: None/normal 1: Below average 2: More than average 3: Non-functional
M1	Lymphoid reaction	0: None 1: Little proliferation 2: Distinct proliferation
M2	Enlargement	0: None 1: Less than double size 2: More than double size 3: Atrophic/depleted