Table S1. Presentation, pathology in the central bearded dragon morbidity and mortality event, 2014.

Case ID	Signal	Gross lesions	Proliferative	Pneum	Eosinophilic
	ment		respiratory	onia	Cytoplasmic
			Epithelium	I/N	IB
10043.1	Male/A	Miliary white hepatic foci. Pleural petechiae, pulmonary	4D	4D/2F	Lung, kidney,
	dult	congestion, mucoid yellow exudate in mesobronchus.			liver
		Small testes.			
		Fair body condition.			
10043.2	Female	Mottled hepatic parenchyma. Pulmonary congestion.	1D	2MF/2	Liver
	/Adult	Multifocal haemorrhagic ova.		MF	
		Fair body condition.			
10043.3	Female	Mulitofocal haemorrhagic ova.	1D	3D/0	0
	/Adult	Good body condition			
10043.4	Male/A	Dehydrated. Hepatic atrophy. Blood surrounding bolus of	4D	1D/1D	Lung, kidney,
	dult	food in large intestine. Small testes.	Binucleate		liver
		Poor body condition.	cells and		
			syncytia		
10043.5	Female	Mottled hepatic parenchyma. Pulmonary congestion and	3D	3D/3D	Lung, nerve
	/Adult	unilateral mesobronchial blood clot. Small ova.			cell body
		Poor body condition.			

Proliferation of respiratory epithelium graded on a scale of 0-4 in ascending severity. Inflammation (I) graded on a scale of 0-4 in ascending severity. Necrosis (N) graded on a scale of 0-4 in ascending severity. D – diffuse, S – segmental, MF – multifocal, F – focal tracts. IB: inclusion bodies.