

					Tissues received			LCMS Suite	LC (Limit of Deter)	GCMS Suite	GC (Limit of Deter)	Rodenticides	Rod (Limit of Deter)	Comments
Sender's Case No.	Species	Location	Grid Reference	Date received	Liver	Digest. Tract	Other					Residues in liver tissue		
W/25/13	Fox	Whitew ell, Llancarfan, Wales	ST0672	11/06/2025	y	n	n	Liv 1 - ND	Liv 1 - 0.025 mg/kg	Liv 1 - ND	Liv 1 - 0.025 mg/kg	Liv 1 - 0.005 mg/kg Brodifacoum 0.425 mg/kg Bromadiolone	N/A	APHA ref 28-M0038-06-25 Rodenticide screen only as cause of death identified as pneumonia for this fox. Residues of brodifacoum and bromadiolone detected in the liver tissue.
W/25/19	Red Kite	Radnorshire, Wales	SO2052	24/10/2025	y	stom cont	kidney, muscle	Liv 1 - ND Stom cont 1 - 0.175 mg/kg Triclabendazole	Liv 1 - 0.023 mg/kg Stom cont 1 - N/A	Liv 1 - 6 mg/kg Diazinon Stom cont 1 - 1200 mg/kg Diazinon	Liv 1 - N/A Stom cont 1 - N/A	Liv 1 - 0.004 mg/kg Brodifacoum 0.012 mg/kg Bromadiolone 0.027 mg/kg Difenacoum	N/A	APHA ref 28-B0053-09-25 Red Kite Residues of the organophosphate insecticide diazinon were detected in the liver and stomach contents from this bird. Background anticoagulant rodenticide residues also detected in the liver tissue, and a residue of the anthelmintic veterinary medicine triclabendazole in the stomach contents.
W/25/19	Raven 1	Radnorshire, Wales	SO2052	24/10/2025	y	stom cont	kidney, muscle	Liv 2 - ND Stom cont 2 - ND	Liv 2 - 0.025 mg/kg Stom cont 2 - 0.250 mg/kg	Liv 2 - 0.285 mg/kg Diazinon Stom cont 2 - 22 mg/kg Diazinon	Liv 2 - N/A Stom cont 2 - N/A	Liv 2 - ND	Liv 2 - 0.003 mg/kg	APHA ref 28-B0053-09-25 Raven 1 Residues of the organophosphate insecticide diazinon were detected in the liver and stomach contents from this bird.
W/25/19	Raven 2	Radnorshire, Wales	SO2052	24/10/2025	y	stom cont	kidney, muscle	Liv 3 - ND Stom cont 3 - ND	Liv 3 - 0.025 mg/kg Stom cont 3 - 0.027 mg/kg	Liv 3 - 0.087 mg/kg Diazinon Stom cont 3 - 185 mg/kg Diazinon	Liv 3 - N/A Stom cont 3 - N/A	Liv 3 - 0.007 mg/kg Bromadiolone	N/A	APHA ref 28-B0052-09-25 Raven 2 Residues of the organophosphate insecticide diazinon were detected in the liver and stomach contents from this bird. A background anticoagulant rodenticide residue was also detected in the liver tissue.
W/25/21	Kestrel	Bethesda, Wales	SH6366	05/11/2025	n	stom cont	muscle	Stom cont 1 - ND	Stom cont 1 - 0.024 mg/kg	Stom cont 1 - ND	Stom cont 1 - 0.024 mg/kg	N/A	N/A	No residues detected.