

Table1. Details of toxicity of compounds within PredTox study

Study Number	Toxicity by Prior Knowledge			Toxicity in the PredTox Study		
	Hepatotoxic	Nephrotoxic	Endpoint	Hepatotoxic	Nephrotoxic	Endpoint
<i>Proprietary Compounds</i>						
FP001RO	X		Cholestasis	X		Cholestasis
FP002BI		X	Necrosis		X	Kidney Generally Affected
FP003SE	X		Steatosis	X		Cholestasis
FP004BA	X		Necrosis	X		Necrosis
FP005ME	X		Necrosis	X		Necrosis
FP006JJ	X		Steatosis	X		Steatosis
FP007SE	X	X	Necrosis	X	X	Cholestasis/ Necrosis
FP008AL	X		Hypertrophy	X		Hypertrophy
FP011OR	X		Necrosis	X		Hypertrophy
FP012SV	X		Hypertrophy	X		Hypertrophy
FP013NO	X	X	Necrosis	X	X	Hypertrophy
FP014SC	X		Hypertrophy/ Necrosis	X		Necrosis
FP015NN	X		Hypertrophy	X		Necrosis
FP016LY		X	Necrosis	X		Hypertrophy
<i>Reference Compounds</i>						
FP009SF (Gentamycin)		X	Necrosis		X	Necrosis
FP010SG (Troglitazone)	X		Hypertrophy	X		Hypertrophy

Scheme of Study Design and Investigations

