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5 T#0.033 Tc 0.033

		FDEIA FDEIA FDEIA
	5-	FDEIA 5-
	PK/PD	28 4 2016-2020 AMR PK/PD MIC PK PD
	PK/PD	28 4 2016-2020 AMR PK/PD TDM MIC PK PD

	PK/PD	28 4 2016-2020	AMR
			PK/PD
			MIC PK PD
		P450	
	GI uR2	GI uR2	
	RNA		RNA RNA
			mi RNAs

	RNA	RNA
	TRF2	RNA TRF2 TRF2
	PRPF19	PRPF19si RNA

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25	15	2	3
Reports			Journal Citation

3	Full Paper
2.0	

		Mild MPP+ exposure impairs autophagic degradation through a novel lysosomal acidity-independent mechanism.	J. Neurochem	2016 139(2), 294-308
		Metabolism of UV-filter benzophenone-3 by rat and human liver microsomes and its effect on endocrine-disrupting activity.	Toxicol Appl Pharmacol	2014 282, 119-128

