NUCLEAR RECEPTORS IN LIPID	RARG		DD001/40
METABOLISM AND TOXICITY	ESRRA	PROGESTERONE MEDIATED OOCYTE MATURATION	RPS6KA6
LINOLEIC ACIDMETABOLISM	FABP4		CDC25A
METABOLISM OF LIPIDS	PLA2G1B		CCNB2
	TBXAS1		CCNB3
ARACHIDONIC AOD METABOLISM	NQO2		CONDS
	NCOA2		
FATTY ACIDMETABOLISM	CYP19A1		
	CYP1A2		
CYTOCHROME P450	CYP2C9		PRKAB1
	AKR1C3		CSNK2A2
BIOTRANSFORMATION	AKR1C2	REGULATION OF TP53 ACTIVITY THROUGH PHOSPHORYLATION	
PROSTAGLANDIN SYNTHESIS AND REGULATION	AK <mark>R</mark> 1B1		MAPK11
	PTGES		DYRK2