NUCLEAR RECERTORS IN LIPID METABOLISM AND TOXICITY	RARG ESRRA		RP\$6KA6
LINOLEIC ACDMETABOLISM	FABP4	PROGESTER ONE MEDIATED	CDC25A
	PLA2G1B	OOCYTE MATURATION	CCNB2
METABOLISM OF LIPIDS	TBXAS1		CCNB3
ARACHIDONIC CD METABOLISM	NQO2		
	NCOA2		
FATTY ACIDMETABOLISM	CYP19A1		
	CYP1A2		
CYTOCHROME P450	CY <mark>P2</mark> C9		
BIOTRANSFORMATION	AKR1C3		PR <mark>KA</mark> B1
	AKR1C2	REGULATION OF TP53 ACTIVITY THROUGH PHOSPHORYLATION	CSN <mark>K</mark> 2A2
PROSTAGLANDIN SYNTHESIS AND REGULATION	AK <mark>R</mark> 1B1		MA <mark>P</mark> K11
	PTGES		DY <mark>R</mark> K2