

XenoTech Product Code	BioIVT Product Code	Product Name
		Pooled Beagle dog intestinal microsomes, PMSF-free, male, 150 uL
D1000.I(NP)	M022062	at 10 mg/mL (1.5 mg) Pooled Beagle dog intestinal microsomes, male, 150 uL at 10
D1000.I	M02206	mg/mL (1.5 mg)
		Pooled Beagle dog intestinal S9, male, PMSF-free, 1.0 mL at 4
D1000.IS9(NP)	M0220152	mg/mL (4 mg)
D1000.IS9	M022015	Pooled Beagle dog intestinal S9, male, 1.0 mL at 4 mg/mL (4 mg)
D1000 D	M02202	Pooled Beagle dog renal microsomes, male, 0.5 mL at 10 mg/mL (5
D1000.R	M03203	mg)
D1000.RS9	M032010	Pooled Beagle dog renal S9, male, 1.0 mL at 5 mg/mL (5 mg)
D1000.C	M002025	Pooled Beagle dog liver cytosol, male, 1.0 mL at 10 mg/mL (10 mg)
DPCH1000	M00205-CX	Single Freeze, pooled cryopreserved suspension male beagle dog heps, AMY 5 million cells
DI CITIOOO	1100203-CA	Single Freze, pooled cryopreserved suspension female beagle dog
DPCH1500	F00205-CX	heps, AMY 5 million cells
D1000	M000120	Pooled Beagle dog liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
		Pooled Beagle dog liver microsomes, female, 0.5 mL at 20 mg/mL
D1500	F000120	(10 mg) Pooled Beagle dog liver S9 fraction, male, 1.0 mL at 20 mg/mL (20
D1000.S9	M002012	mg)
		Pooled Beagle dog liver S9 fraction, female, 1.0 mL at 20 mg/mL (20
D1500.S9	F002012	mg) Pooled Beagle dog lung microsomes, male, 0.5 mL at 10 mg/mL (5
D1000.P	M04203	mg)
D1000.PS9	M042010	Pooled Beagle dog lung S9, male, 1.0 mL at 5 mg/mL (5 mg)
HHPL.HST	FT0080-HST	Steatohepatitis Liver Specimen 0.25g (in buffer of choice)
HHPL.NT	MT0080-NT	Normal Liver Specimen 0.25g (in buffer of choice)
HHPL.ST	FT0080-ST	Steatosis Liver Specimen 0.25g (in buffer of choice)
TMA.AS	TMA.AS	Tissue Microarray-alcohol steatosis
TMA.ASH	TMA.ASH	Tissue Microarray-alcohol steatohepatitis
TMA.FIB	TMA.FIB	Tissue Microarray-fibrosis
TMA.NAS	TMA.NAS	Tissue Microarray-no alcohol steatosis
TMA.NASH	TMA.NASH	Tissue Microarray-no alcohol steatohepatitis
G1000	M000110	Pooled Hartley Albino guinea pig liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
01000	000110	Pooled Hartley Albino guinea pig liver S9 fraction, male, 1.0 mL at
G1000.S9	M001012	20 mg/mL (20 mg)
		Pooled Golden Syrian hamster liver microsomes, male, 0.5 mL at 20
S1000	M00551	mg/mL (10 mg)

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S1000.S9	M005512	Pooled Golden Syrian hamster liver S9 fraction, male, 1.0 mL at 20 mg/mL (20 mg)
H0610.I	X02806	Pooled human Intestinal microsomes, mixed gender, 150uL at 10 mg/mL (1.5 mg)
H0610.I(NP)	X028062	Pooled human Intestinal microsomes, PMSF-free, mixed gender, 150uL at 10 mg/mL (1.5 mg)
H0610.IS9	X028015	Pooled human intestinal S9, mixed gender, 1.0 mL at 4 mg/mL (4 mg)
H0610.IS9(NP)	X0280152	Pooled human intestinal S9, PMSF-free, mixed gender, 1.0 mL at 4 mg/mL (4 mg)
H0610.R	X03803	Pooled human renal microsomes, mixed gender, 0.5 mL at 10 mg/mL (5 mg)
H0610.RS9	X038010	Pooled human renal S9, mixed gender, 1.0 mL at 5 mg/mL (5 mg)
H0606.C(AX)	X008025-AOXO-HA	Pooled human liver Cytosol, mixed gender, high AO/XO 1.0 mL at 10
H0610.C	X008025	Pooled human liver cytosol, mixed gender, 1.0 mL at 10 mg/mL (10 mg)
H1000.C	MX008025	Pooled human liver cytosol, male, 1.0 mL at 10 mg/mL (10 mg) Xtreme 200 pooled human liver cytosol, mixed gender, 1.0 mL at 10
H2610.C	X008098	mg/mL (10 mg) CryostaX, Single Freeze Individual Male Suspension Hepatocytes, 5
HP1000.HP	M00995-CX	million AMY
HP1000.HP+	M00995-CXP	CryostaX, Single Freeze Individual Male Plateable Hepatocytes, 5 million AMY
HP1500.HP	F00995-CX	CryostaX, Single Freeze Individual Female Suspension Hepatocytes, 5 million AMY
HF1500.HF	F00993-CX	CryostaX, Single Freeze Individual Female Plateable Hepatocytes, 5
HP1500.HP+	F00995-CXP	million AMY
		CryostaX, Single Freeze pooled plateable cryopreserved human
HPCH05+	X008052-CXP	hepatoyctes, 5 donor pool, AMY 5 million cells CryostaX, Single Freeze pooled cryopreserved human hepatoyctes,
HPCH10	X008001-CX	10 donor pool, AMY 5 million cells
		CryostaX, Single Freeze pooled plateable cryopreserved human
HPCH10+	X008001-CXP	hepatoyctes, 10 donor pool, AMY 5 million cells CryostaX, Single Freeze pooled cryopreserved human hepatoyctes,
HPCH20-50	X008000-CX	20 donor pool, AMY 5 million cells
H0610.H	X008060	Human liver homogenate, mixed gender, 1.0 mL at 20 mg/mL (20 mg)
H0500	H0500	Reaction Phenotyping Kit, Human Liver Microsomes, 84 mg/kit
H0604	X00801-CMV	CMV-, pooled human liver microsomes, mixed gender, 0.5 mL at 20 mg/mL (10 mg)
H0610	X00801	Pooled human liver microsomes, mixed gender, 0.5 mL at 20 mg/mL (10 mg)

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110000	V00004	Pooled human liver microsomes, mixed gender, 1.0 mL at 20 mg/mL
H0620	X00804	(20 mg)
H0630	X00805	Pooled human liver microsomes, mixed gender, 5 mL at 20 mg/mL (100 mg)
пиози	X00003	Pooled human liver microsomes, mixed gender, 50 mL at 20 mg/mL
H0640	X00807	(1000 mg)
1100-10	7.00007	(1000 11.8)
H1000	MX00801	Pooled human liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
		Pooled human liver microsomes, female, 0.5 mL at 20 mg/mL (10
H1500	FX008081	mg)
		XTreme 200 pool human liver microsomes, mixed gender, 0.5 mL at
H2610	X008090	20 mg/mL (10 mg)
		XTreme 200 pool human liver microsomes, mixed gender, 1.0 mL at
H2620	X008091	20 mg/mL (20 mg)
		XTreme 200 pool human liver microsomes, mixed gender, 5 mL at
H2630	X008092	20 mg/mL (100 mg)
110040	V000004	XTreme 200 pool human liver microsomes, mixed gender, 50 mL at
H2640	X008094	20 mg/mL (1000 mg)
		Individual male human liver microsomes, genotyped for CYP2C19,
H2C19.HA	M00801-2C19-HA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
112010.11/1	1100001 2010 11/1	moderate detivity, old the de 25 mg/me (16 mg/
		Individual female human liver microsomes, genotyped for
H2C19.MA	F00801-2C19-MA	CYP2C19, moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual male human liver microsomes, genotyped for CYP2C19,
H2C19.NA	M00801-2C19-NA	no activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual male human liver microsomes, genotyped for CYP2C9,
H2C9.HA	M00801-2C9-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)
	500004 000 144	Individual female human liver microsomes, genotyped for CYP2C9,
H2C9.MA	F00801-2C9-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
H2D6.HA	M00801-2D6-HA	Individual male human liver microsomes, genotyped for CYP2D6, high activity, 0.5 mL at 20 mg/mL (10 mg)
п200.па	M00001-2D0-HA	filigit activity, 0.5 file at 20 filig/file (10 filig)
		Individual male human liver microsomes, genotyped for CYP2D6,
H2D6.MA	M00801-2D6-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual male human liver microsomes, genotyped for CYP2D6,
H2D6.NA	M00801-2D6-NA	no activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual male human liver microsomes, genotyped for CYP3A5,
H3A5.MA	M00801-3A5-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP3A5,
H3A5.NA	F00801-3A5-NA	no activity, 0.5 mL at 20 mg/mL (10 mg)
LILINIOLI	V00004 N1001	Mixed gender human liver microsomes, NASH Pool, 0.5 mL at 20
HHNSH	X00801-NASH	mg/mL (10 mg)
	M00001 111 11 114	Individual male human liver microsomes, genotyped for UGT1A1,
HU1A1.HA	ινιυούΙ-υΊΑΊ-ΗΑ	high activity, 0.5 mL at 20 mg/mL (10 mg)

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11114 84 848	M00004 114.44 MA	Individual male human liver microsomes, genotyped for UGT1A1,
HU1A1.MA	M00801-U1A1-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg) Individual female human liver microsomes, genotyped for UGT1A1,
HU1A1.NA	F00801-U1A1-NA	no activity, 0.5 mL at 20 mg/mL (10 mg)
HU1A9.HA	M00801-U1A9-HA	Individual male human liver microsomes, genotyped for UGT1A9, high activity, 0.5 mL at 20 mg/mL (10 mg)
HU1A9.NA	F00801-U1A9-NA	Individual female human liver microsomes, genotyped for UGT1A9, no activity, 0.5 mL at 20 mg/mL (10 mg)
1101/10.14/1	100001 01/10 14/1	110 doubtly, 0.0 1112 dt 20 1118/112 (10 1118)
H2C19.HA	F00801-2C19-HA	Individual female human liver microsomes, genotyped for CYP2C19, moderate activity, 0.5 mL at 20 mg/mL (10 mg)
H2C19.MA	M00801-2C19-MA	Individual male human liver microsomes, genotyped for CYP2C19, moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for
H2C19.NA	F00801-2C19-NA	CYP2C19, no activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP2C9,
H2C9.HA	F00801-2C9-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual male human liver microsomes, genotyped for CYP2C9,
H2C9.MA	M00801-2C9-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP2D6,
H2D6.HA	F00801-2D6-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP2D6,
H2D6.MA	F00801-2D6-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP2D6,
H2D6.NA	F00801-2D6-NA	no activity, 0.5 mL at 20 mg/mL (10 mg) Individual male human liver microsomes, genotyped for CYP3A5,
H3A5.HA	M00801-3A5-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP3A5,
H3A5.HA	F00801-3A5-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for CYP3A5,
H3A5.MA	F00801-3A5-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual male human liver microsomes, genotyped for CYP3A5, no
H3A5.NA	M00801-3A5-NA	activity, 0.5 mL at 20 mg/mL (10 mg) Individual female human liver microsomes, genotyped for UGT1A1,
HU1A1.HA	F00801-U1A1-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)
	50000	Individual female human liver microsomes, genotyped for UGT1A1,
HU1A1.MA	F00801-U1A1-MA	moderate activity, 0.5 mL at 20 mg/mL (10 mg) Individual male human liver microsomes, genotyped for UGT1A1, no
HU1A1.NA	M00801-U1A1-NA	activity, 0.5 mL at 20 mg/mL (10 mg)
		Individual female human liver microsomes, genotyped for UGT1A9,
HU1A9.HA	F00801-U1A9-HA	high activity, 0.5 mL at 20 mg/mL (10 mg)

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HU1A9.NA	M00001 11140 NA	Individual male human liver microsomes, genotyped for UGT1A9, no
HUIA9.NA	MUU8U1-U1A9-NA	activity, 0.5 mL at 20 mg/mL (10 mg) Pooled human liver mitochondria, mixed gender, 0.5 mL at 20
H0610.M	X008030	mg/mL (10 mg)
1100401	V00000	Human Liver Lysosomes, mixed gender, 0.25mL at 2.0 mg/mL (0.5
H0610.L	X008036	mg) Pooled human liver S9, mixed gender, high AO/XO 1.mL at
H0606.S9(AX)	X008012-AOXO-H	
		Pooled human liver S9 fraction, mixed gender, 0.5 mL at 20 mg/mL
H0610.S9	X008012	(10 mg) Pooled human liver S9 fraction, mixed gender, 1.0 mL at 20 mg/mL
H0620.S9	X008011	(20 mg)
		Pooled human liver S9 fraction, mixed gender, 5 mL at 20 mg/mL
H0630.S9	X008013	(100 mg)
H0640.S9	X008014	Pooled human liver S9 fraction, mixed gender, 50 mL at 20 mg/mL (1000 mg)
110040.55	7000014	(1000 mg)
H1500.S9	FX008011	Pooled human liver S9 fraction, female, 1.0 mL at 20 mg/mL (20 mg) $$
110040.00	V00000	XTreme pooled human liver S9 fractions, mixed gender, 0.5 mL at 20
H2610.S9	X008095	mg/mL (10mg) XTreme pooled human liver S9 fractions, mixed gender, 1.0 mL at 20
H2620.S9	X008096	mg/mL (20mg)
		XTreme pooled human liver S9 fractions, mixed gender, 5 mL at 20
H2630.S9	X008097	mg/mL (100mg)
H2640.S9	X008099	XTreme pooled human liver S9 fractions, mixed gender, 50 mL at 20 mg/mL (1000mg)
112040.00	X000000	Mixed gender human liver S9, NASH pool, 1.0 mL at 20 mg/mL (20
HHNSH.S9	X008012-NASH	mg)
H1000.S9	MX008011	Pooled human liver S9 fraction, male, 1.0 mL at 20 mg/mL (20 mg)
111000.00	11/000011	Pooled human lung microsomes, non-smokers, mixed gender, 0.5
H0610.P(NS)	X048031	mL at 10 mg/mL (5 mg)
		Pooled human lung microsomes, smokers, mixed gender, 0.5 mL at
H0610.P(S)	X048030	10 mg/mL (5 mg) Pooled human lung S9, non-smokers, mixed gender, 1.0 mL at 5
H0610.PS9(NS) X0480101	mg/mL (5 mg)
•	•	Pooled human lung S9, smokers, mixed gender, 1.0 mL at 5 mg/mL
H0610.PS9(S)	X0480120	(5 mg)
H0610.ES9	X058015	Pooled Human skin S9, mixed gender, 0.5 mL at 4mg/mL (2 mg)
1100101200	7,000010	
IFH15	IFH15	Cryopreserved immortalized hepatocytes, Fa2N-4 cells, 1.5 mL/vial
Z6000.C	M006125	Pooled Gottingen mini-pig liver cytosol, male, 1.0 mL at 10 mg/mL
Z6000.C Z6000	M006125 M000161	(10 mg) mg/mL (10 mg)
20000	. 1000101	Pooled Gottingen mini-pig skin S9, mixed gender, 0.5mL at 4mg/ml
Z0610.ES9	X056116	(2mg)

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		Pooled Gottingen mini-pig liver S9, male, 1.0 mL at 20 mg/mL (20
Z6000.S9	M006112	mg)
D0000 I	1400000	Pooled Cynomolgus monkey intestinal microsomes, male, 150 ul at
P2000.I	M02306	10 mg/mL (1.5 mg) Pooled Cynomolgus monkey intestinal microsomes, male, CITES
P2000.I	M02306-C	approved, 150 ul at 10 mg/mL (1.5 mg)
F 2000.1	M02300-C	Pooled Cynomolgus monkey intestinal microsomes, PMSF-free,
P2000.I(NP)	M023062	male, 150 ul at 10 mg/mL (1.5 mg)
,		,
		Pooled Cynomolgus monkey intestinal microsomes, PMSF-free,
P2000.I(NP)	M023062-C	male, CITES approved, 150 ul at 10 mg/mL (1.5 mg)
		Pooled Cynomolgus monkey intestinal S9, male, 1.0 mL at 4 mg/mL
P2000.IS9	M023015	(4 mg)
		Pooled Cynomolgus monkey intestinal S9, male, CITES approved,
P2000.IS9	M023015-C	1.0 mL at 4 mg/mL (4 mg)
D0000 100 (NID)	140000450	Pooled Cynomolgus monkey intestinal S9, PMSF-free, male, 1.0 mL
P2000.IS9(NP)	M0230152	at 4 mg/mL (4 mg)
P2000.IS9(NP)	M0230152-C	Pooled Cynomolgus monkey intestinal S9, PMSF-free, male, CITES approved, 1.0 mL at 4 mg/mL (4 mg)
F2000.139(NF)	M0230132-C	Pooled Cynomolgus monkey renal microsomes, male, 0.5 mL at 10
P2000.R	M03303	mg/mL (5 mg)
. 2000	1100000	Pooled Cynomolgus monkey renal microsomes, male, CITES
P2000.R	M03303-C	approved, 0.5 mL at 10 mg/mL (5 mg)
		Pooled Cynomolgus monkey liver cytosol, male, 1.0 mL at 10
P2000.C	M003025	mg/mL (10 mg)
		Pooled Cynomolgus monkey liver cytosol, male, CITES approved,
P2000.C	M003025-C	1.0 mL at 10 mg/mL (10 mg)
		Pooled Cynomolgus monkey liver microsomes, male, 0.5 mL at 20
P2000	M000130	mg/mL (10 mg)
DOOO	M000100 O	Pooled Cynomolgus monkey liver microsomes, male, CITES
P2000	M000130-C	approved, 0.5 mL at 20 mg/mL (10 mg) Pooled Cynomolgus monkey liver microsomes, female, 0.5 mL at 20
P2500	F000130	mg/mL (10 mg)
1 2500	1000100	Pooled Cynomolgus monkey liver microsomes, female, CITES
P2500	F000130-C	approved, 0.5 mL at 20 mg/mL (10 mg)
		Pooled Cynomolgus monkey liver S9, female, 1.0 mL at 20 mg/mL
P2500.S9	F003012	(20 mg)
		Pooled Cynomolgus monkey liver S9, female, CITES approved, 1.0
P2500.S9	F003012-C	mL at 20 mg/mL (20 mg)
		Pooled Cynomolgus monkey lung microsomes, male, 0.5 mL at 10
P2000.P	M04303	mg/mL (5 mg)
D0000 D	140 4000 0	Pooled Cynomolgus monkey lung microsomes, male, CITES
P2000.P	M04303-C	approved, 0.5 mL at 10 mg/mL (5 mg)
P2000.PS9	M043010	Pooled Cynomolgus monkey lung S9, male, 1.0 mL at 5 mg/mL (5 mg)
F 2000.F38	1.1042010	Pooled Cynomolgus monkey lung S9, male, CITES approved, 1.0 mL
P2000.PS9	M043010-C	at 5 mg/mL (5 mg)
. 2000.1 00	. 10 10010 0	

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M1000.I	M02506	Pooled CD1 mouse intestinal microsomes, male, 150 µL at 10 mg/mL (1.5 mg)
M1000.I(NP)	M025062	Pooled CD1 mouse intestinal microsomes, PMSF-free, male, 150 μ L at 10 mg/mL (1.5 mg)
M1000.IS9	M025015	Pooled CD1 mouse intestinal S9 fraction, male, 1.0 mL at 4 mg/mL (4 mg)
M1000.IS9(NP)	M0250102	Pooled CD1 mouse intestinal S9 fraction, PMSF-free, male, 1.0 mL at 4 mg/mL (4 mg)
M1000.R	M03503	Pooled CD1 mouse renal microsomes, male, 0.5 mL at 10 mg/mL (5 mg)
M1000.RS9	M035010	Pooled CD1 mouse renal S9 fraction, male, 1.0 mL at 5 mg/mL (5 mg)
M1000.C	M005025	Pooled CD1 mouse liver cytosol, male, 1.0 mL at 10 mg/mL (10 mg)
MPCH1000	M005042-CX	Cryostax, single freeze, pooleld CD1 male mouse suspension, AMY 2 million cells
MPCH1000+	M005042-CXP	Cryostax single freeze, pooled CD1 male mouse plateable , AMY 2 million cells
MPCH1500	M005042-CX	Cryostax, single freeze, pooled CD1 female mouse suspension, AMY 2 million cells
MPCH1500+	M005042-CXP	Cryostax, single freeze, pooled CD1 female mouse plateable, AMY 2 million cells
M3000	M00521	Pooled Balb c mouse liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
M1000	M000150	Pooled CD1 mouse liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
M1500	F000150	Pooled CD1 mouse liver microsomes,female, 0.5 mL at 20 mg/mL (10 mg)
M5000	M000151	Pooled C57BL/6 mouse liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
M1000.S9	M005012	Pooled CD1 mouse liver S9 fraction, male, 1.0 mL at 20 mg/mL (20 mg)
M1500.S9	F005012	Pooled CD1 mouse liver S9 fraction, female, 1.0 mL at 20 mg/mL (20 mg)
M3000.S9	M005212	Pooled Balb c mouse liver S9 fraction, male, 1.0 mL at 20 mg/mL (20 mg)
M5000.S9	M005112	Pooled C57BL/6 mouse liver S9 fraction, male, 1.0 mL at 20 mg/mL (20 mg)
M1000.P	M04503	Pooled CD1 mouse lung microsomes, male, 0.5 mL at 10 mg/mL (5 mg)
M1000.PS9	M045010	Pooled CD1 mouse lung S9 fraction, male, 1.0 mL at 5 mg/mL (5 mg)
LPCH1500	F00405-CX	CryostaX, Single Freeze, pooled cryopreserved suspension female rabbit heps, AMY 5 million cells
L1000	M000140	Pooled New Zealand rabbit liver microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
		Pooled New Zealand rabbit liver microsomes, female, 0.5 mL at 20
L1500	F000140	mg/mL (10 mg)

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		Pooled New Zealand rabbit liver S9 fraction, male, 1.0 mL at 20
L1000.S9	M004012	mg/mL (20 mg)
		Pooled New Zealand rabbit liver S9 fraction, female, 1.0 mL at 20
L1500.S9	F004012	mg/mL (20 mg)
		Pooled Sprague-Dawley rat intestinal microsomes, male,150 μL at
R1000.I	M02006	10 mg/mL (1.5 mg)
		Pooled Sprague-Dawley rat intestinal microsomes, PMSF-free,
R1000.I(NP)	M020062	male,150 uL at 10 mg/mL (1.5 mg)
		Pooled Sprague-Dawley rat intestinal S9, male, 1.0 mL at 4 mg/mL
R1000.IS9	M020015	(4 mg)
		Pooled Sprague-Dawley rat intestinal S9, PMSF-free, male, 1.0 mL at
R1000.IS9(NP)	M0200152	4 mg/mL (4 mg)
		Pooled Sprague-Dawley rat renal microsomes, male, 0.5 mL at 10
R1000.R	M03003	mg/mL (5 mg)
		Pooled Sprague-Dawley rat renal S9, male, 1.0 mL at 5 mg/mL (5
R1000.RS9	M030010	mg)
		Pooled Sprague-Dawley rat liver cytosol, male, 1.0 mL at 10 mg/mL
R1000.C	M000025	(10 mg)
		Cryostax, single freeze pooled cryopreserved male Sprague Dawley
RPCH1000	M00005-CX	rat hepatocytes, AMY 5 million cells
		Cryostax, single freeze pooled plateable cryopreserved male
RPCH1000+	M00005-CXP	Sprague Dawley rat hepatocytes, AMY 5 million cells
		Cryostax, single freeze pooled cryopreserved female Sprague
RPCH1500	M00005-CX	Dawley rat hepatocytes, AMY 5 million cells
		Chrystay, single freeze pooled platechle enventogened female
DDCU1500	MOOOOE CVD	Cryostax, single freeze pooled plateable cryopreserved female
RPCH1500+	M00005-CXP	Sprague Dawley rat hepatocytes, AMY 5 million cells
R1000, M0000	1 11000100	#N/A
DOEGO	F000100	Pooled Wistar rat liver microsomes, female, 0.5 mL at 20 mg/mL (10
R3500	F000102	mg)
D4000	M000100	Pooled Sprague-Dawley rat liver microsomes, male, 0.5 mL at 20
R1000	M000100	mg/mL (10 mg)
D4000	M000400	Pooled clofibric acid-treated Sprague Dawley rat liver microsomes,
R1063	M300100	male, 0.5 mL at 20 mg/mL (10 mg)
D4.070	147004004	Pooled phenobarbital-treated Sprague Dawley rat liver
R1078	M7001001	microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
D4004	1400004	Pooled BNF/Pb treated Sprague Dawley rat liver microsomes, male,
R1081	M80001	0.5 mL at 20 mg/mL (10 mg)
D4000	140004004	Pooled B-naphthoflavone-treated Sprague Dawley rat liver
R1083	M2001001	microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
D4.000	N44004004	Pooled dexamethasone-treated Sprague Dawley rat liver
R1093	M4001001	microsomes, male, 0.5 mL at 20 mg/mL (10 mg)
D4500	F000100	Pooled Sprague-Dawley rat liver microsomes, female, 0.5 mL at 20
R1500	F000100	mg/mL (10 mg)
Dooss	M000100	Pooled Wistar rat liver microsomes, male, 0.5 mL at 20 mg/mL (10
R3000	M000102	mg)

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		Pooled Wistar rat liver microsomes, female, 0.5 mL at 20 mg/mL (10
R3500	F000102	mg)
		Pooled Wistar Han rat liver microsomes, male, 0.5 mL at 20 mg/mL
R6000	M000106	(10 mg)
		Pooled Sprague-Dawley rat liver tritosomes, mixed gender, 0.25 mL
R0610.LT	X000035	at 2.5mg/mL
D4000 00	M000040	Pooled Sprague-Dawley rat liver S9, male, 1.0 mL at 20 mg/mL (20
R1000.S9	M000012	mg) Paolod Spragua Dawlov rat liver SQ, female 1.0 ml at 20 mg/ml
R1500.S9	F000012	Pooled Sprague-Dawley rat liver S9 , female, 1.0 mL at 20 mg/mL (20 mg)
M1300.39	F000012	(201118)
R3000.S9	M000212	Pooled Wistar rat liver S9, male, 1.0 mL at 20 mg/mL (20 mg)
110000.00	11000212	Pooled Wistar Han rat liver S9 fraction, male, 1.0 mL at 20 mg/mL
R6000.S9	M006112	(20 mg)
		Pooled Sprague-Dawley rat lung microsomes, male, 0.5 mL at 10
R1000.P	M04003	mg/mL (5 mg)
R1000.PS9	M040010	Pooled Sprague-Dawley rat lung S9, male, 1.0 mL at 5 mg/mL (5 mg)
K4005	K4005	MFE Essential Plating Medium F, 500mL w/ Component B
		MFE Essential Support Medium F 500 mL w/MFE Culture Medium
K4105.X	K4105	Supplement A
K8000	K8000	Cryostax Hepatocyte Thawing Kit 47mL + 2 thawing tubes
K8200	K8200	Cryotax Hepatocyte Plating Media, 40 mL
K8300	K8300	Cryostax Hepatocyte Culture Media 100mL
K8400	K8400	Cryostax Hepatocyte Incubation Media, 50 mL
K8600	K8600	Cryostax Culture Matrix, 0.5mL
K8650	K8650	Cryostax Culture Matrix, 1.5mL
K8800	K8800	Cryostax Rodent Hepatocyte Thawing Kit 45mL + 2 thawing tubes
K5000	K5000	RapidStart NADPH Regenerating System, 0.5mL pellets
K5100	K5100	RapidStart NADPH Regenerating System, 0.3mL pellets
K5200	K5200	Lysosome Buffer

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