

LOG	Bottle	FOLM CHEMICAL	AMOUNT	BATCH	HOLDER	LAB ROOM#	DATE Rec'd	INITIALS
RS1509	P-32	Enzytides	500µL	04205/1		MR1303	5/09/15	RS
RS1510	P-32	Enzytides UTP	250µC	06185/1		MR1303	6/19/15	TD
RS1511	P-32	ATP	250µC	06185/1		MR1303	6/19/15	TD
RS1512	P-32	Enzytides, UTP	250µC	06255/1		MR1303	6/30/15	TD
RS1513	P-32	ATP	100µC	08135/1		CDI 1.5	8/21/15	TC
RS1514	P-32	Enzytides, UTP	250µC	09035/1		MR1303	9/4/2015	TD
RS1515	P-32	ATP	100µC	09035/1		MR1303	9/8/2015	TC
RS1516	P-32	Enzytides	100µC	10015/1		MR1303	10/2/2015	RS
RS1517	P-32	- UTP	250µL	10015/1		MR1303	10/2/2015	RS
RS1518	P-32	ATP-g32	100µC	10295/1		CDI 2132	10/30/2015	RR
RS1519	14C	Sample	630µCi		Dr. Wong	MR 918	10/30/2015	TD
RS1520	P-32	ATP-g32P	100µCi	11055/1		MR1303	11/09/2015	TC
RS1521	P-32	UTP-g32P	250µC	11055/1		MR1303	11/09/2015	TD
RS1522	P-32	UTP-g32P	250µC	01286			11/24/2016	RS
RS1601	P-32	UTP-g32P	25µµL	01286		4.123	1/29/2016	RB
RS1602	P-32	ATP-g32P	100µC	01786		2.132	1/29/2016	RS
RS1603	P-32	ATP-g32P	100µC	01286		4.123	2/2/2016	TC
RS1604	P32	ATP-g32P	100µC	05056		4.123	5/9/2016	TD
RS1605	P32	UTP-g32P	250µC	05056		4.123	5/9/2016	TD
RS1606	P32	ATP-g32P	100µC	01286		2.132	6/10/2016	NR
RS1607	P32	ATP-g32P	250µC	06236		2.132	6/20/2016	RR
RS1608	P32	ATP-g32P	250µC	07146		4.123	7/15/2016	NR
RS1609	P-32	ATP-g32P	100µC	07146		4.123	7/15/2016	NR
RS1610	P-32	ATP-g32	250µC	08116		4.123	8/15/2016	MR
RS1611	P-32	ATP-g32	550µL	09016		2.132	9/27/2016	RR
RS1612	P-32	UTP-g32P	250µC	09226		4.123	9/26/2016	M
RS1613	P-32	ATP-g32P	250µC	10066		4.123	10/27/2016	RB
RS1614	P32	UTP-g32P	250µC	11106/1		4.123	11/11/2016	TD
RS1615	P32	ATP-g32P	100µC	12086/1		2.132	12/12/16	TD