

**Supplemental Table S1. Oligonucleotides.**

<b>ID</b>	<b>Sequence 5'-3'</b>	<b>Target</b>	<b>Use</b>
AMO1978	CTAAACATCAAAGCTAACGCACCCTC	<i>exo2</i>	Northern blot
AMO1986	AAACAGCCGCATTGGGATGGAAGCG	<i>XUT0444/gal1</i>	RT ( <i>XUT0444</i> ) & Northern-blot
AMO1990	TACACATGCACGGTCCTTTG	<i>XUT0444/gal1</i>	RT ( <i>gal1</i> ) & qPCR
AMO1991	GAGCTGGCTAAGGAATTAGGG	<i>XUT0444/gal1</i>	qPCR
AMO2080	CTTTGAGGATGTGCTGATCG	U3B	qPCR
AMO2081	CATGACACGACCAAAAGGAA	U3B	Northern-blot, RT & qPCR
AMO3210	CGAAAGAAGCCGTTTCAGAG	<i>XUT0647/rev3</i>	RT ( <i>XUT0647</i> ) & qPCR
AMO3211	TTTAGTGGGATCTGGGGTCA	<i>XUT0647/rev3</i>	RT ( <i>rev3</i> ) & qPCR
AMO3214	ACCAAACCAACCTTTGTGCT	<i>XUT0194/cdt1</i>	RT ( <i>XUT0194</i> ) & qPCR
AMO3215	CAACACGCTTTCCTTGATGA	<i>XUT0194/cdt1</i>	RT ( <i>cdt1</i> ) & qPCR
AMO3219	CAAGATGTGACGGACAGTGC	<i>XUT0433/SPBC8E4.05c</i>	RT ( <i>XUT0433</i> ) & qPCR
AMO3220	ATTGGAACCGCCTGTTGTAG	<i>XUT0433/SPBC8E4.05c</i>	RT ( <i>SPBC8E4.05c</i> ) & qPCR
AMO2323	AGGAAACGCTTCTTTCAGCA	<i>XUT1322/puf5</i>	RT ( <i>XUT1322</i> ) & qPCR
AMO2324	TGTGGGAAGACGAAATAGCA	<i>XUT1322/puf5</i>	RT ( <i>puf5</i> ) & qPCR