

name	yeast	<i>Drosophila</i>	Human	<i>S. mediterranea</i>	Contig Smed genome	Transcriptome Blythe et al.	Transcriptome Adamidi et al.		<i>D. japonica</i>
							de novo	cufflinks	
not1	not1p/cdc39	not1	cnot1	<i>Smed-not1</i>	v31.001778 - v31.002774	AAA.454ESTABI.5886	isotig18455	CUFF.103538.1	
						AAA.454ESTABI.12472		CUFF.103540.1	
						AAA.454ESTABI.16328		CUFF.132059.1	
not2	not2p/cdc36	regena	cnot2	<i>Smed-not2</i>	v31.001686	AAA.454ESTABI.4207	isotig16723		
not3	not3p	lethal (2) NC136	cnot3	<i>Smed-not3</i>	v31.007408	AAA.454ESTABI.5320	isotig24950		
						AAA.454ESTABI.23309			
not4	not4p/mot2p	CG31716	cnot4	<i>Smed-not4</i>	v31.000299	AAA.454ESTABI.23903	isotig13247		
						AAA.454ESTABI.23904	isotig13248		
not5	not5p	-	-	-	-	-	-		
not6/ccr4	ccr4p/fun27p	twin	cnot6- cnot6L	<i>Smed-not6</i>	v31.000014	AAA.454ESTABI.14907	isotig12027		GU305868
						AAA.454ESTABI.19158			
						AAA.454ESTABI.15937			
not7/caf1	caf1p/pop2p	pop2	cnot7-cnot8	<i>Smed-not7A</i>	v31.01247	AAA.454ESTABI.9392	isotig01978		GU305869
						AAA.454ESTABI.7911			
				<i>Smed-not7B</i>	v31.000784	AAA.454ESTABI.8927	isotig23596		
				<i>Smed-not7C.1</i>	v31.002031	-	-		
				<i>Smed-not7C.2</i>	v31.003641	-	-		
not9/caf40	caf40p	CG14213	rqed1/cnot9	<i>Smed-not9</i>	v31.001835	AAA.454ESTABI.21764	isotig03690		
not10	-	CG18616	cnot10	<i>Smed-not10</i>	v31.000046	AAA.454ESTABI.10330	isotig14445		