

Table S1: List of strains used in this study.

strain	Source	region	Provided by	Reference
<i>Saccharomyces kudriavzevii</i>				
ARD6_1	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD81_1	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD81_2	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD81_3	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD81_4	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD81_7	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD81_8	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD82_10	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD82_2	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD82_6	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD83_10	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD83_3	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD83_4	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_1	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_10	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_2	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_3	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_4	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_5	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
ARD84_8	Oak bark	Ardèche, France	UMR SVQV, INRA Colmar -France	This study
Z542	Oak bark	Portugal	CREM, DCV, Universidade Nova de Lisboa, Caparica, Portugal	49
Z594	Oak bark	Portugal	CREM, DCV, Universidade Nova de Lisboa, Caparica, Portugal	49
Z629	Oak bark	Portugal	CREM, DCV, Universidade Nova de Lisboa, Caparica, Portugal	49
IFO1802	forest litter	Japan	UMR1319 Micalis, INRA AgroParisTech, France	

Table S1 (continued)

Saccharomyces cerevisiae / *Saccharomyces kudriavzevii* hybrids

CHIMAY	beer	Belgium	UMRSVQV INRA, Colmar – France	30
1T1a	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg1	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg12	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg17	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg2	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg24	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg6	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Eg8	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib987 - E11D4	wine	Alsace, France	UMR SVQV, INRA Colmar -France	this study
GEI10	Wine	Germany	Department Microbiology and Biochemistry, Geisenheim –Germany	30
GEI12	Wine	Germany	Department Microbiology and Biochemistry, Geisenheim –Germany	30
GEI5	Wine	Germany	Department Microbiology and Biochemistry, Geisenheim –Germany	30
GEI7	Wine	Germany	Department Microbiology and Biochemistry, Geisenheim –Germany	30
H10418	wine	Hungary	University of Debrecen, Debrecen- Hungary	30
H10422	wine	Hungary	University of Debrecen, Debrecen, Hungary	30
H10423	wine	Hungary	University of Debrecen, Debrecen, Hungary	30
SIHAD4	wine	Germany	Beco, Germany	30
UCD505	wine	USA	UC Davis, California U.S.A.	30
UCD580	wine	USA	UC Davis, California U.S.A.	30
UHA1	wine	Alsace, France	LBE Université de Haute Alsace, Colmar - France	30
UHA2	wine	Alsace, France	LBE Université de Haute Alsace, Colmar - France	30
UHA3	wine	Alsace, France	LBE Université de Haute Alsace, Colmar - France	30

Table S1 (continued)

UHA4	wine	Alsace, France	LBE Université de Haute Alsace, Colmar - France	30
UHA5	wine	Alsace, France	LBE Université de Haute Alsace, Colmar - France	30
UHA6	wine	Alsace, France	LBE Université de Haute Alsace, Colmar - France	30
VIN7	wine	Alsace, France?	Anchor yeast, South Africa	7
HWD77	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
HWD126	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
HWD205	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
HWD231	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
HWD278	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
HWD319	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
HWD441	wine	Wadenswill, Switzerland	Research Station for Fruit-Growing, Viticulture and Horticulture Wadenswill, Switzerland	18
Uvaferm CEG	wine	France (Champagne)	USAMV Bucarest, Romania	50
Assmannshausen (LallASH)	wine	Germany	Lallemand Inc, Montreal, Canada	7
<i>Saccharomyces cerevisiae</i>				
Clib960 - 07B1a	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
10402H	wine	Nantes, France	University of Debrecen, Debrecen, Hungary	30
10404H	wine	Nantes, France	University of Debrecen, Debrecen, Hungary	30
105FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30
11FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30

Table S1 (continued)

16FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30
1cPenciu	wine	Romania,	University of Bucarest, Romania	30
Clib962 - 1M1a	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib963 - 1M1b	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib964 -1M8	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib965 - 1n1d	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib966 - 1T1A	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib967 - 1W12	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
273614X	Clinical isolate	RVI, Newcaslte UK	SCRIP	34
S288C (=ATCC 26108)	laboratory	Laboratory strain	UMR SVQV, INRA Colmar -France	30
Clib968 - 2B1a	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Clib969 - 2M4/93	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
322134S	Clinical isolate	RVI, Newcaslte UK	SCRIP	34
378604X	Clinical isolate	RVI, Newcaslte UK	SCRIP	34
Clib293 - 522Davis	wine	Burgundy, France	CIRM-Levures, INRA, Thiverval-Grignon, France	30
52FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30
Vitilevure 58W3	wine	Alsace, France	Sofralab, Epernay, France	30
72FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30
74FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30

Table S1 (continued)

84FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30
99FCA	Cantal Cheese	France	INRA, Station de Recherche Fromagère, Aurillac, France	30
A4C19	Grapes	South Africa	Institute for Wine Biotechnology, Stellenbosch University, South Africa	30
Anchor NT50	wine	South Africa	Anchor yeast, South Africa	
AWAMORI	Shochu	Japan	National Research Institute of Brewing (NRIB), Japan	30
BV2-5.9	Grapes	South Africa	Institute for Wine Biotechnology, Stellenbosch University, South Africa	30
Clib319 - Cappa1	Baker strain	France	CIRM-Levures, INRA, Thiverval-Grignon, France	30
CAV21jura			Institut Jules Guyot, Dijon, France	30
CBS1171-Clib227	beer	Netherlands	CIRM-Levures, INRA, Thiverval-Grignon, France	30
CLIB 408	rice wine	Asia	CIRM-Levures, INRA, Thiverval-Grignon, France	30
CLIB 409	rice wine	Asia	CIRM-Levures, INRA, Thiverval-Grignon, France	30
CLIB 411	rice wine	Asia	CIRM-Levures, INRA, Thiverval-Grignon, France	30
CLIB 413	rice wine	Asia	CIRM-Levures, INRA, Thiverval-Grignon, France	30
CLIB 413	rice wine	Asia	CIRM-Levures, INRA, Thiverval-Grignon, France	30
COG100	wine	Cognac, France	BIVC, Cognac - France	30
COG102	wine	Cognac, France	BIVC, Cognac - France	30
COG24	wine	Cognac, France	BIVC, Cognac - France	30
D50	Wine	Die, France	UMR SVQV, INRA Colmar -France	this study
DAB110	wine	Tuscani, Italy	Dipartimento di Biotecnologie Agrarie, Universita degli Studi di Firenze, Italy	30
DAB114	wine	Tuscani, Italy	Dipartimento di Biotecnologie Agrarie, Universita degli Studi di Firenze, Italy	30
DAB12	wine	Tuscani, Italy	Dipartimento di Biotecnologie Agrarie, Universita degli Studi di Firenze, Italy	30

Table S1 (continued)

DAB124	wine	Tuscani, Italy	Dipartimento di Biotechnologie Agrarie, Universita degli Studi di Firenze, Italy	30
DBVPG1106	wine	Australia	SCRP	30
DBVPG1373	Soil	Netherlands	SCRP	34
DBVPG1788	Soil	Finland	SCRP	34
DBVPG1853	White Tecc	Ethiopia	SCRP	34
DBVPG6040	Soil	Netherlands	SCRP	34
DBVPG6044	Bili wine	West Africa	SCRP	34
DBVPG6765	Unknown	Unknown	SCRP	34
EDV493	rum	French Indies	URTPV INRA Antilles Guadeloupe - France	30
Eg25	wine	Alsace, France	UMR SVQV, INRA Colmar -France	30
Zymaflore F10	wine	Bordeaux	Laffort,Bordeaux, France	30
f1100 (= ATCC 28383)	laboratory	Laboratory strain	UMR SVQV, INRA Colmar -France	30
f1200 (=ATCC 32119),	laboratory	Laboratory strain	UMR SVQV, INRA Colmar -France	30
FY10	laboratory	Laboratory strain	Institute for Wine Biotechnology, Stellenbosch University, South Africa	30
FY1679	laboratory	Laboratory strain	UMR SVQV, INRA Colmar -France	30
galIII	wine	Galicia, Spain	Estacio'n de Viticultura e Enoloxi'a de Galicia, Spain	30
galXV	wine	Galicia, Spain	Estacio'n de Viticultura e Enoloxi'a de Galicia, Spain	30
galXVI	wine	Galicia, Spain	Estacio'n de Viticultura e Enoloxi'a de Galicia, Spain	30
galXVIII	wine	Galicia, Spain	Estacio'n de Viticultura e Enoloxi'a de Galicia, Spain	30
GEI11	Wine	Germany	Department Microbiology and Biochemistry, Geisenheim –Germany	30
H10419	wine	Hungary	University of Debrecen, Debrecen, Hungary	30
HAE	beer	Belgium	UMRSVQV INRA, Colmar – France	30
HS015	Distillery	China	CIRM-Levures, INRA, Thiverval-Grignon, France	30

Table S1 (continued)

HS131	Distillery	China	CIRM-Levures, INRA, Thiverval-Grignon, France	30
IR1452	wine	Rhone valley, France	UMRSVQV INRA, Colmar – France	30
IR1993	wine	Rhone valley, France	UMRSVQV INRA, Colmar – France	30
IR2050	wine	Rhone valley, France	UMRSVQV INRA, Colmar – France	30
IR2194	wine	Rhone valley, France	UMRSVQV INRA, Colmar – France	30
K1	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K11	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K2	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K3	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K4	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K5	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K6	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K7	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
K9	Sake	Japan	National Research Institute of Brewing (NRIB), Japan	30
KroA10	beer	France	TEPRAL, Strasbourg, France.	30
KroA11	beer	France	TEPRAL, Strasbourg, France.	30
L-1374	wine	Chile	SCRP	30
L-1528	wine	Chile	SCRP	30
L1414	wine	Beaujolais France	Sicarex Beaujolais; Villefranche sur Saône - France	30
L1515	wine	Beaujolais, France	Sicarex Beaujolais; Villefranche sur Saône - France	30

Table S1 (continued)

L2056	wine	Rhône valley, France	Inter Rhône, Avignon, France	30
L2226	wine	Rhône valley, France	Inter Rhône, Avignon, France	30
Lalvin BM45	wine	Bordeaux, France	Lallemand Inc, Montreal, Quebec	30
Levuline Primeur	wine	France	Oenofrance	30
LR-jura	wine	Jura, France	Institut Jules Guyot, Université de Bourgogne, Dijon, France	30
MAA51	wine	Jura, France	UMR SVQV, INRA Colmar -France	30
MCN10A	wine	Montpellier, France	INRA, UMR1083 SPO, Montpellier - France	30
MCN10B	wine	Montpellier, France	INRA, UMR1083 SPO, Montpellier - France	30
MCN10C	wine	Montpellier, France	INRA, UMR1083 SPO, Montpellier - France	30
MCN1B	wine	Montpellier, France	INRA, UMR1083 SPO, Montpellier - France	30
MJ10	wine	Lebanon	CIRM, INRA INA PG, Grignon – France	30
MJ111	wine	Lebanon	CIRM, INRA INA PG, Grignon – France	30
MJ112	wine	Lebanon	CIRM, INRA INA PG, Grignon – France	30
MJ119	wine	Lebanon	CIRM, INRA INA PG, Grignon – France	30
MUCL42908	Fermented milk	Marocco	MUCL, Louvain, Belgium	30
MUCL42920	Baker strain	Marocco	MUCL, Louvain, Belgium	30
NCYC110	Ginger beer from Z. officinale	West Africa	SCRP	34
npa21	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa31	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa5a1	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30

Table S1 (continued)

npa5b1	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa5d1	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa5d2	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa61	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa62	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa71	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
npa72	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
NPCR 2-7	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
NPCR4-14	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
NPCR4-15	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
NPCR5-1	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
NPDR4-7	palm wine	Nigeria	Nigeria – Dept Biol. Sciences, Michael Okpara University of Agriculture (DBS MOUA) Umudike, Abia State Nigeria	30
Oenoferm Klosterneuburg	wine	Austria	Weinbau Institut Klosterneubourg, Austria	30
P17	wine	Taragonna, Spain	University of Tagagonna, Spain	30
P37	wine	Taragonna, Spain	University of Tagagonna, Spain	30

Table S1 (continued)

P54	wine	Taragonna, Spain	University of Tagagonna, Spain	30
Pt154	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt158	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt241	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt254	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt259	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt38	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt74	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt82	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
Pt95	wine	Braga, Portugal	Departamento de Biologia, Universidade do Minho, Braga, Portugal	52
SK1	Soil	USA	SCRP	34
Zymaflore ST	wine	Bordeaux, France	Laffort,Bordeaux, France	30
UCD505	wine	USA	UC Davis, California United States.	30
UCD580	wine	USA	UC Davis, California United States.	30
UCD916	Beer	USA	UC Davis, California United States.	30
UWOPS03-461.4	Nectar, Bertam palm	Malaysia	SCRP	34
UWOPS05-217.3	Nectar, Bertam palm	Malaysia	SCRP	34
UWOPS05-227.2	Trigona, Bertam palm	Malaysia	SCRP	34
UWOPS83-787.3	Fruit, Opuntia stricta	Bahamas	SCRP	34

Table S1 (continued)

UWOPS87-2421	Cladode, Opuntia megacantha	Hawaii	SCRP	34
Vitilevure CSM	wine	Bordeaux, France	Sofralab, Epernay, France	30
Vitilevure GY	wine	France	Sofralab, Epernay, France	30
W303	laboratory	Laboratory	UMR SVQV, INRA Colmar -France	30
Y55	wine	France	SCRP	34
Y9	Ragi	Japan	SCRP	30
YA2	Bread	Sicily, Italy	UMR1319 Micalis, INRA AgroParisTech, France	30
YA3	Bread	Sicily, Italy	UMR1319 Micalis, INRA AgroParisTech, France	30
YA5	Bread	Sicily, Italy	UMR1319 Micalis, INRA AgroParisTech, France	30
YB1	Bread	Sicily, Italy	UMR1319 Micalis, INRA AgroParisTech, France	30
YHUM0271	laboratory	Laboratory strain	Department of Genetics, Philipps University Marburg, Marburg - Germany	Dewald van Dyka
YIIc17-E5	wine	Sauternes, France	SCRP	30
YJM789	Clinical isolate	Texas, USA	Duke University medical center, Durham	51
YJM975	Clinical isolate	Bergamo, Italy	SCRP	34
YJM978	Clinical isolate	Bergamo, Italy	SCRP	34
YJM981	Clinical isolate	Bergamo, Italy	SCRP	34
YPS128	Oak	Pennsylvania, USA	University of Chicago, USA	53
YPS133	Oak	Pennsylvania, USA	University of Chicago, USA	53
YPS134	Oak	Pennsylvania, USA	University of Chicago, USA	53
YPS139	Oak	Pennsylvania, USA	University of Chicago, USA	53

Table S1 (continued)

YPS606	Oak	Pennsylvania, USA	SCRP	34
YS2	Baker strain	Australia	Saccharomyces cerevisiae resequencing project	30
YS4	Baker strain	Netherlands	SCRP	34
YS9	Baker strain	Singapore	SCRP	34
Zymaflore VL1	wine	Bordeaux, France	Laffort,Bordeaux, France	30
Zymaflore VL3	wine	Bordeaux, France	Laffort,Bordeaux, France	30

Table S2: Primers used for PCR-RFLP analysis.

Loci (fw and rv primers)	Sequence
YAL008wfw	AGCGTCGATGATTTTCAGGAA
YAL008wrv	ACCGAATCAAGGTTGACTTGGT
YBL021cfw	TCCCAAGGCAAATGCCAATAT
YBL021crv	AGTCTTAGCGATAGATCGGT
YCL014wfw	ATGTCATTGATTCGTTTGGAA
YCL014wrv	GGCATCATGCTTATCTAAAAC
YDL003cfw	CCATTA/T GCACAAATATGGCTTGC
YDL003crv	CAAGTGATAAAATATCGAAAAATCC
YDR337fw	ATGTCGATHGTTGGAAGGAAT
YDR337rv	AGTAGTATTTTTCAGGATTATC
YEL061wfw	TGAATGCCAAGAGATACACAGT
YEL061wrv	GTAGCGTTTTTCCTTGTTACCA
YFR030wfw	ACCAATCACCATAACACTTCCATA
YFR030wrv	TGTTTGGTAGTGGATGGAACGT
YGL162wfw	AACGTAAACCGGAGTTGTCA
YGL162wrv	TGCATGGTAAACAAGGTGTGAGCAA
YHL038cfw	TGGCAAACATTGTTTCATGGTCTC
YHL038crv	TCATCTTGCATAAACTTGTACAAGTT
YHR043cfw	GGGTAATTCTCGAGGATTTT
YHR043crv	GTTGTTCAACCGCACGATC
YIL013cfw	TACTTCCGCTACCAACAAC
YIL013crv	TCCATCTGTGATGATAACTCAT
YJL052wfw	TAGTAACCACACCACATTTTCA
YJL052wrv	GGTCAACTTACCTTGCAATTC
YJR139cfw	CGTTATCGGTGCCGGTGT
YJR139crv	CTAAAGTCTTTGAGCAATCTTGAT

Table S2: (continued)

YKL004wfw	CATGTCGCCATGCGAATATTC
YKL004wrv	TCTACAAAATAATGGTGTGTCA
YLR001cfw	GAAGCCGATAATCCTTCAAGGAGTAAC
YLR001rv	TGATCTTTC/TCTGCAGTTTAGTT
YMR001cfw	TGGATTTGCTCGCTGTTTCCA
YMR001crv	TCCTCTGTTGATAACTGATAGGA
YMR303wfw	TTATTTTCTACGAATCCAACGG
YMR303wrv	TACCTTKATTGGAGACTTGAC
YNL291cfw	TTCGCAAATAAGAATATTTTCCTT
YNL291crv	TCTGCGTCACAGGATATTAACT
YNR001cfw	AAGAAATCTCCGAAGTTCGCA
YNR001crv	TAATCATCGATAGGGCTGTT
YOL002cfw	CAAGCACGTTTCGCCTCATTCAT
YOL002crv	TAGCAATCCCTAACCAAGGCCA
YPL001fw	TATGGGATAATGCTCTTCTTGA
YPL001rv	CCAGTTTTAAAGATTTTCGGCTTGA
YPR140wfw	AAAATAAATTTCTGGCCAACTT
YPR140wrv	CGGCTAATCTGCTTCTTAAAT