Polygenic Analysis of Tolerance to Carbon Dioxide Inhibition of Isoamyl Acetate “Banana” Flavor Production in Yeast Reveals MDS3 as Major Causative Gene

Ben Souffriau, a,b,c Sylvester Holt, a,b Arne Hagman, a,b Stijn De Graeve, a,b Philippe Malcorps, c Maria R. Foulquié-Moreno, a,b @Johan M. Thevelein a,b

aLaboratory of Molecular Cell Biology, Institute of Botany and Microbiology, KU Leuven, Leuven, Belgium
bCenter for Microbiology, VIB, Leuven-Heverlee, Flanders, Belgium
cAB-InBev SA/NV, Leuven, Belgium

Ben Souffriau, Sylvester Holt, and Arne Hagman contributed equally to this article. Author order was determined based on consecutive involvement in the project.

ABSTRACT The introduction in modern breweries of tall cylindroconical fermentors, replacing the traditional open fermentation vats, unexpectedly revealed strong inhibition of flavor production by the high CO2 pressure in the fermentors. We have screened our collection of Saccharomyces cerevisiae strains for strains displaying elevated tolerance to inhibition of flavor production by +0.65 bar CO2, using a laboratory scale CO2 pressurized fermentation system. We focused on the production of isoamyl acetate, a highly desirable flavor compound conferring fruity banana flavor in beer and other alcoholic beverages, from its precursor isoamyl alcohol (IAAc/Alc ratio). We selected the most tolerant Saccharomyces cerevisiae strain, saké yeast Kyokai no. 1, isolated a stable haploid segregant seg63 with the same high IAAc/Alc ratio under CO2 pressure, crossed seg63 with the unrelated inferior strain ER7A and phenotyped 185 haploid segregants, of which 28 displaying a high IAAc/Alc ratio were pooled. Mapping of Quantitative Trait Loci (QTLs) by whole-genome sequence analysis based on SNP variant frequency revealed two QTLs. In the major QTL, reciprocal hemizygosity analysis identified MDS3 as the causative mutant gene, a putative member of the TOR signaling pathway. The MDS3 Seg.63 allele was dominant and contained a single causative point mutation, T2171C, resulting in the F274S substitution. Introduction of MDS3 Seg.63 in an industrial tetraploid lager yeast with CRISPR/Cas9 enhanced isoamyl acetate production by 145% under CO2 pressure. This work shows the strong potential of polygenic analysis and targeted genetic modification for creation of cisgenic industrial brewer’s yeast strains with specifically improved traits.

IMPORTANCE The upscaling of fermentation to very tall cylindroconical tanks is known to negatively impact beer flavor. Most notably, the increased CO2 pressure in such tanks compromises production by the yeast of the desirable fruity “banana” flavor (isoamyl acetate). The cause of the CO2 inhibition of yeast flavor production has always remained enigmatic. Our work has brought the first insight into its molecular-genetic basis and provides a specific gene tool for yeast strain improvement. We first identified a yeast strain with superior tolerance to CO2 inhibition of flavor production, and applied polygenic analysis to identify the responsible gene. We narrowed down the causative element to a single nucleotide difference, MDS3 T2171C, and showed that it can be engineered into brewing yeast to obtain strains with superior flavor production in high CO2 pressure conditions, apparently without affecting other traits relevant for beer brewing. Alternatively, such a strain could be obtained through marker-assisted breeding.

KEYWORDS QTL analysis, flavor production, isoamyl acetate, isoamyl alcohol, acetate esters, carbon dioxide, alcohol acetyl transferase, yeast

Editor Irina S. Druzhinina, Royal Botanic Gardens
Copyright © 2022 Souffriau et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International license.
Address correspondence to Johan M. Thevelein, johan.thevelein@novelyeast.com, or Maria R. Foulquié-Moreno, mrfoulquiem@gmail.com.
The authors declare a conflict of interest. This work was supported by a brewing company and a patent application has been submitted on the use of the specific alleles identified for yeast strain development.
Received 15 May 2022
Accepted 20 August 2022
Published 8 September 2022
As a result of industrialization and company growth, beer breweries began to brew continuously larger quantities of beer. This has prompted a shift from horizontal open vessels to deep, vertical cylindroconical tanks used for yeast fermentation at large commercial scale. Unexpectedly, this new fermentor design resulted in compromised yeast growth, sluggish fermentation, poor diacetyl stripping and insufficient fruity flavors in the beer (1–8). The latter is caused by inadequate ester production by the yeast, mainly of isoamyl acetate, a key aroma compound responsible for the fruity "banana" flavor of beer. The main inhibiting agent of isoamyl acetate productivity turned out to be the high level of dissolved CO$_2$ in the cylindroconical tanks, which increases proportionally with the hydrostatic pressure at increasing depths of the fermentor (1). Large-scale beer production is performed in cylindroconical tanks with depths reaching 10 to 18 m, leading to hydrostatic pressures of approximately 1.0–1.8 bar (approximately 1.0–1.8 atmospheric pressure units). When yeast is subjected to CO$_2$ pressure during alcoholic fermentation the formation of fusel alcohols and acetate esters is strongly inhibited (4, 9). At CO$_2$ pressures above 0.5 bar, the exponential growth rate starts to be reduced, with complete inhibition at 2.7 bar (10). A CO$_2$ overpressure of 1 bar corresponds approximately to the hydrostatic pressure at 10 m depth, and causes a drop in isoamyl acetate production from 3.6 to 1.4 mg/L, which compromises beer quality (11).

Isoamyl acetate is uniquely produced by the yeast alcohol acetyl coenzyme A (acetyl-CoA) transferase enzymes (AATases), Atf1 and Atf2, by condensation of the precursor molecules isoamyl alcohol and acetyl-CoA (12). High CO$_2$ pressure not only inhibits AATase activity, but also formation of the precursors isoamyl alcohol and other fusel alcohols (3). The ratio between isoamyl acetate and isoamyl alcohol (IAAc/Alc ratio) is therefore a more reliable readout for the AATase activity and its sensitivity to high CO$_2$ pressure. It is clear that Atf1 is responsible for the majority of AATase activity for production of the flavor-active acetate esters, with isoamyl acetate levels being more than 80% reduced by $ATF1$ deletion and 180-fold increased by constitutive overexpression of $ATF1$ in a laboratory yeast (13). The major limiting factor for production of isoamyl acetate is the expression level of $ATF1$, which correlates with the final concentration of isoamyl acetate in beer (13–15). Acetate ester production by Atf1 is regulated by a number of factors. It is inhibited by dissolved oxygen and low nitrogen content, and enhanced by high gravity (i.e., high sugar level), whereas the effects of fermentation temperature and pitching rate appear to be strain-dependent (12).

Fujiwara et al. (16) have performed molecular characterization of the $ATF1$ promoter elements and showed that activation by the Rap1 repressor/activator transcription factor is essential for $ATF1$ expression. Rap1 has roles in many cellular responses, including induction of ribosomal genes during growth (17). Recently, a truncated allele of the Tor1 kinase was shown to enhance the levels of acetate esters in alcoholic fermentations (18). TOR (Target Of Rapamycin) consists of the Tor1 and Tor2 kinases, which form the TORC1 and TORC2 complexes, that regulate various cellular functions. TORC1 contains either Tor1 or Tor2, and TORC2 exclusively Tor2. Disruption of $TOR1$ only affects the growth of yeast, whereas $TOR2$ is an essential gene for yeast survival (19). TORC1 functions in a major growth promoting signal transduction pathway and acts as regulator of nitrogen catabolite repression genes (20). Fujiwara et al. (16) found that $ATF1$ expression is hampered by deletion of the downstream TORC1 effector kinase Sch9, linking the TORC1 pathway directly to $ATF1$ expression. On the other hand, it has also been shown that high activity of the protein kinase A (PKA) signaling pathway, another major growth activator, increases the transcript level of the $ATF1$ gene (21).

On the other hand, the growth inhibitory effects of CO$_2$ are thought to act through direct inhibition of metabolic enzymes and membrane integrity, as well as lowered intracellular pH (bicarbonate) and mitochondrial function (10, 22–24). The uptake of branched-chain amino acids (precursors of fusel alcohols and esters) is inhibited, cells are enlarged in size and viability drops (3, 25). Hence, the inhibition of AATase activity
by high CO₂ pressure may be caused by different mechanisms and/or physiological stress responses. The relevance of the different mechanisms proposed remains unclear.

In recent years, technological advances in next-generation whole-genome sequencing and in genome editing using CRISPR/Cas9, have facilitated the identification of single point mutations responsible for quantitative traits. The sexual life cycle and tractability of the yeast Saccharomyces cerevisiae has made it the preferred organism to map quantitative trait loci (QTLs) with significant linkage disequilibrium in the genome in selected segregant populations. Pooled-segregant QTL analysis is now well established as a powerful tool to elucidate the genetic basis of complex yeast traits in which multiple unknown genetic loci are involved, and which are important in industrial applications (26–28). Examples of polygenic analysis for the latter with respect to flavor-active metabolite production include altered production of the acetate esters ethyl acetate (“solvent-like” descriptor) and phenyl ethyl acetate (“rose” and “honey” descriptors), ethyl esters (“apple” descriptor), fusel alcohols (“alcoholic” and “vinous” descriptors) and the poly-functional thiol 4-sulfanyl-4-methylpentan-2-one (“grape fruit” and “cats pee” descriptors), acetic acid (“vinegar” descriptor), sulfite and hydrogen disulphide (“rotten eggs” descriptor) (18, 29–35).

We have applied the polygenic analysis platform for identification of mutant alleles conferring superior tolerance to CO₂ inhibition of the production of the crucial flavor compound isoamyl acetate. For that purpose, we identified in our S. cerevisiae strain collection strains displaying superior tolerance and performed QTL mapping by pooled-segregant whole-genome sequence analysis, which revealed a single major QTL with MDS3 as causative gene. The superior allele of the MDS3 gene contained a unique causative SNP, which conferred the majority of the high tolerance to CO₂ inhibition of isoamyl acetate production in the original genetic background. The superior MDS3 allele also improved the same trait in an S. pastorianus lager brewing yeast strain without significantly affecting the production of other flavor compounds. Fig. 1 shows a graphical overview of the experimental methods used in this study.

RESULTS
Methodology for evaluation of tolerance of the IAAc/Alc ratio to high CO₂ pressure in small-scale fermentations. To mimick the high CO₂ pressure in large-scale industrial brewing fermentors, we designed a laboratory scale fermentation system with increased CO₂ pressure applied from a gas bottle (Fig. 2A). The system consisted of a gas bottle with an initial pressure regulator up to 12 bar, connected via pressure resistant tubing to a more precise pressure control unit operating between 0 and 3 bar. From there, the gas flows to collectors in which 10 removable plugs can be fitted. These plugs are connected to 0.5L pressure resistant fermentation bottles (up to 4 bar) through tubing with a filter for sterilization of the gas flow and a safety valve for release of excess pressure (> 1 bar). The fermentation bottles are equipped with a sampling valve and placed on electromagnetic stirring plates for continuous stirring.

Using the lab-scale fermentation system with simulated CO₂ pressure, we first evaluated the effect of 0.50–1.50 bar CO₂ overpressure on the AATase activity of 4 representative brewing yeasts by quantification of the IAAc/Alc ratio at the end of the beer fermentations. As expected, the AATase activity was significantly inhibited by CO₂ overpressure of 0.50 and 0.65 bar in a strain specific manner, with the strongest inhibition observed for the JT28334 Frohberg lager yeast (Fig. 2B and C). Unexpectedly, the higher reduction of isoamyl alcohol levels at 0.80 bar compared to that at lower pressures was not accompanied by a stronger reduction in the isoamyl acetate levels, causing IAAc/Alc ratios to be similar to those in non-pressurized conditions (Fig. 2D). Moreover, we attempted to gain maximal inhibition of AATase activity by applying 1.50 bar overpressure after an initial growth and fermentation phase of 30h at 0.50 bar, but similarly the AATase activity (IAAc/Alc ratio) did not appear to be decreased further (data not shown). Apart from hydrostatic pressure, ester, and higher alcohol production is also linked to yeast growth. At low pressure values, yeast growth remains unaffected. If a high pressure is applied, like 0.8 bar in Fig. 2D, yeast growth becomes
affected and therefore other effects start to play that are beyond the regulation of the alcohol to ester reaction. Different strains show different sensitivities in terms of growth inhibition. These effects may be related to the intracellular acetyl-CoA pool required for ester formation, even though we have not investigated this route. The final assay used for all subsequent pressurized fermentations applied 0.65 bar CO₂ overpressure, which

FIG 1 Overview of experimental methods used in this study. (A) Lab-scale determination of the CO₂ overpressure inhibition of acetate ester production (isomyl acetate/alcohol ÷ AATase activity). (B) Mating and breeding segregants (offspring) with a range of CO₂-inhibition of AATase activity, followed by selection of a pool of segregants with a superior acetate ester production profile. (C) Whole-genome sequence analysis of the superior pool and bioinformatic analysis to identify QTLs responsible for the trait. (D) Schematic representation of (Bulk) RHA as used to identify the causative gene in QTL 2. (E) Graphical overview of the 2 strategies and different plasmids used for CRISPR/Cas9 mediated MDS3 allele exchange.
FIG 2 The lab-scale set-up for high CO₂ pressure fermentation. (A) Scheme of the lab-scale high CO₂ pressure fermentation system. (B) (C) (D) IAAc/Alc ratio after fermentation with 4 brewing yeast strains with and without extra CO₂ pressure: (B). +0.50 bar, (C). +0.65 bar, and (D). +0.80 bar. Fermentation progress (apparent extract, in °Plato) with and without extra CO₂ pressure (+0.65 bar). Strain JT28332 is an ale yeast and strains JT28333 to JT28335 are Frohberg lager yeasts.
caused a clear inhibition of AATase activity and only minimal inhibition of fermentation activity (Fig. 2E).

Screening of strains for tolerance of the IAAC/Alc ratio to high CO₂ pressure. Due to the labor-intensive set-up of the CO₂ pressurized fermentations, we first made a preselection based on high isoamyl acetate production by screening 423 Saccharomyces spp. strains in semi-anaerobic non-pressurized fermentations with yeast extract-peptone medium adjusted to a free amino nitrogen concentration of 250 mg/L and containing 10% (wt/vol) glucose. From this prescreening, we selected the 100 strains with the highest isoamyl acetate production (Fig. S1) for evaluation in pressurized fermentation conditions. This selection was expanded with 117 additional, previously tested strains (35), mainly coming from food applications, predominantly beer and wine. All these 217 strains showed complete maltose fermentation capacity within maximum 6 days in malt extract wort and were subjected to screening for superior CO₂-resilient AATase activity in fermentations with oxygenated malt extract medium under 0.65 bar CO₂ overpressure. When the fermentations were completed, we determined the metabolite profile with gas chromatography and derived the IAAC/Alc ratio as an indirect measure of the AATase activity. The results indicated that the IAAC/Alc ratio obtained for fermentations under inhibition by CO₂ was log-normally distributed with a tailing at the higher ratios (Fig. 3A). The 16 strains with an IAAC/Alc ratio of at least 0.06 were evaluated again in fermentations with and without CO₂ pressure to identify strains that maintained a high ratio in both conditions. Only 3 strains maintained an IAAC/Alc ratio over 0.08 both with and without CO₂ pressure, out of which the Saké strain Kyokai no. 1 (JT22329) showed the lowest production of isoamyl alcohol and minimal inhibition of AATase activity by high CO₂ pressure (Fig. 3B). This strain was therefore chosen for polygenic analysis of the underlying genetic elements.

Selection of superior haploid segregant from superior diploid Kyokai no. 1. Next, we deleted the 2 copies of the HO endonuclease gene in the diploid strain Kyokai no. 1 (JT22329) and sporulated the strain on minimal medium to obtain stable haploid spores. Although the parental strain was able to grow as well as ferment maltose, we observed segregation of the ability to ferment maltose in the haploid descendents. We therefore performed prescreening of 137 segregants for maltose fermentation in 24-well microtiter plates (Fig. 3C), and selected the 49 segregants that were able to fully complete the fermentation with malt extract. These were then evaluated in CO₂ pressurized fermentations, which revealed segregants that performed even better than the parental strain Kyokai no. 1 (JT22329). The superior segregant 63 (Seg.63') was one of the best performing strains (Fig. 3D). We included in this evaluation several unrelated haploid strains for possible use as reference inferior strain in the polygenic analysis and finally selected the ER7A strain, a segregant from the Ethanol Red bioethanol production strain, because it displayed an intermediate IAAC/Alc ratio.

Assembly of a pool of superior segregants obtained from the hybrid diploid strain Seg.63/ER7A. We have mated Seg.63 with ER7A, sporulated the hybrid diploid Seg.63/ER7A and obtained haploid offspring with a range of IAAC/Alc ratios. Again, we observed a segregation in maltose fermentation capacity with 65% of the 428 isolated segregants showing complete maltose fermentation after 4 days in malt extract wort in microtiter plates, whereas the remainder showed incomplete fermentation of the maltose (Fig. S2). All segregants were tested also for mating type with mating type specific PCR. The ploidy of the haploid segregants was confirmed by mating type PCR. Of the 279 maltose positive segregants, we screened 185 for strains displaying a high IAAC/Alc ratio under CO₂ pressurized conditions. The data were normalized against the IAAC/Alc ratio of the Kyokai no. 1 (JT22329) parental strain, which was included as a control in every batch of fermentations, to account for batch to batch variation. Segregation of the IAAC/Alc ratio in the progeny was normally distributed with a median of 91% of the IAAC/Alc ratio of the Kyokai no. 1 (JT22329) strain, and ranging between 75% of the IAAC/Alc ratio in the inferior ER7A strain and 115% of that in the superior Seg.63 strain (Fig. 3E). We selected 76 segregants with an IAAC/Alc ratio at least as high as that of Kyokai no. 1 (JT22329) for further evaluation and identified 28.
FIG 3 Screening for yeast strains producing superior IAAc/Alc ratios in high CO2 pressure fermentations. (A) Frequency distribution of the IAAc/Alc ratio in 200 preselected Saccharomyces strains obtained with gas chromatography analysis of fermentations in malt extract media under 0.65 bar extra CO2 pressure. The broken gray line indicates the cut-off for the 16 strains with the highest IAAc/Alc ratio (>0.06). (B) Scatterplot of isoamyl acetate and isoamyl alcohol levels produced in fermentations of malt extract medium, showing the resilience to extra CO2 pressure of the top 16 strains with the highest IAAc/Alc ratio. Filled circles indicate fermentations with 0.65 bar extra CO2 pressure and empty circles indicate fermentations without extra CO2 pressure. Dotted lines represent the average IAAc/Alc ratios (0.04, 0.06 and 0.08). The symbols of the selected superior strain, JT22329 (Kyokai no. 1) are shown in blue. (C) Residual maltose level after 4 days of fermentation in malt extract medium (15°P, non-aerated) for 120 segregants of strain JT22329 (Kyokai no. 1). The broken gray line indicates the 49 segregants with the lowest residual maltose level that were subsequently subjected to flavor profiling in pressurized beer fermentations. (D) Scatterplot of isoamyl acetate and isoamyl alcohol levels produced in 0.65 bar pressurized beer fermentations (Continued on next page)
segregants with an IAAc/Alc ratio at least 106% of that of Kyokai no. 1 (JT22329), which we used to compose the superior pool for polygenic analysis (Fig. 3F).

**QTL mapping by pooled-segregant whole-genome sequence analysis.** Genomic DNA was isolated from the pool of 28 maltose positive segregants with superior IAAC/Alc ratio and from 2 reference pools each composed of 33 segregants randomly selected with respect to the IAAC/Alc ratio, and either capable or incapable of complete maltose fermentation within 6 days in malt extract wort. The 33 segregants in the 2 reference pools showed a large variability in the IAAC/Alc ratio (42.1-163.5% of the Seg. 63 x ER7A diploid parent). The genomic DNA was subjected to Illumina whole-genome sequencing (BGI). We performed QTL mapping by genome assembly of the sequence reads blasted against the *S. cerevisiae* S288c reference genome and plotting SNP variant frequency against SNP genomic position to create maps showing linkage disequilibrium along the genome. For the first pool of 28 maltose positive segregants selected for superior IAAC/Alc ratio, 2 QTLs were observed strongly linked to high IAAC/Alc ratio in CO2 pressurized fermentations. QTL1 and QTL2 showed a 1-LOD drop-off interval between 457.2 to 479.7 kb (22.5 kb) in chromosome II and 121.4 to 160.4 kb (39.0 kb) in chromosome VII, respectively (Fig. 4A, blue line). Both QTLs were linked to the genome of the superior parent. Neither ATF1 nor ATF2 were part of or close to any of the 2 identified QTLs, indicating that the genetic cause for the high IAAC/Alc ratio in the superior parent is to be found outside the production enzymes itself. In contrast, in the pool of 33 maltose positive segregants randomly selected for the IAAC/Alc ratio, QTL1 and QTL2 were absent. Instead, 2 minor QTLs were observed in different positions, QTL1rand in chromosome IV between 75.3 and 101.0 kb and QTL2rand in chromosome XIV between 597.3 and 602.4 kb, linked to the inferior parent (Fig. 4A, black line). QTL1rand and QTL2rand contained no obvious candidate genes related to maltose fermentation, mating capacity or sporulation capacity. Hence, it is unclear why these genomic DNA regions were inadvertently selected in the random pool. The absence of any overlap between the QTLs mapped with the pool of segregants selected for high IAAC/Alc ratio and the pool of randomly selected segregants suggests that there is no link between the IAAC/Alc ratio and maltose fermentation capacity.

To further rule out any bias caused by the preselection of maltose positive segregants, we performed QTL mapping of deficient maltose fermentation capacity using a maltose negative pool, and therefore unselected for the IAAC/Alc ratio (Fig. 4B, red line). In this case, 3 QTLs were observed, QTL1mal- in chromosome IV between 500.5 to 537.4 kb, QTL2mal- in chromosome V between 260.3 to 310.6 kb, and QTL3mal- in chromosome VIII between 189.8 to 205.2 kb (Fig. 4B, red line). All three QTLs observed were also different from the 2 major QTLs mapped for high IAAC/Alc ratio with the maltose positive segregants. Hence, positive and negative maltose fermentation capacity were never linked to high IAAC/Alc ratio. This confirmed that the genetic basis of the 2 traits is unrelated.

**Identification of MDS3 as the causative gene in QTL2.** To further narrow down the linked area in QTL2, we performed bulk reciprocal hemizygosity analysis (RHA) (36). Five kilobase pairs flanking each side of the predicted 1-LOD drop-off interval were included as a safeguard, resulting in a section of 116,059 to 165,091 bp in chromosome VII for RHA analysis. We divided this region into 3 blocks of 13.1, 17.5 and 16.9 kb, of which the regions from superior haploid Seg.63 or inferior haploid ER7A, respectively, were deleted separately in the Seg.63/ER7A hybrid. The IAAC/Alc ratio was evaluated in different positions, QTL1rand in chromosome IV between 75.3 and 101.0 kb and QTL2rand in chromosome XIV between 597.3 and 602.4 kb, linked to the inferior parent (Fig. 4A, black line). QTL1rand and QTL2rand contained no obvious candidate genes related to maltose fermentation, mating capacity or sporulation capacity. Hence, it is unclear why these genomic DNA regions were inadvertently selected in the random pool. The absence of any overlap between the QTLs mapped with the pool of segregants selected for high IAAC/Alc ratio and the pool of randomly selected segregants suggests that there is no link between the IAAC/Alc ratio and maltose fermentation capacity.

**Identification of MDS3 as the causative gene in QTL2.** To further narrow down the linked area in QTL2, we performed bulk reciprocal hemizygosity analysis (RHA) (36). Five kilobase pairs flanking each side of the predicted 1-LOD drop-off interval were included as a safeguard, resulting in a section of 116,059 to 165,091 bp in chromosome VII for RHA analysis. We divided this region into 3 blocks of 13.1, 17.5 and 16.9 kb, of which the regions from superior haploid Seg.63 or inferior haploid ER7A, respectively, were deleted separately in the Seg.63/ER7A hybrid. The IAAC/Alc ratio was evaluated in...
CO₂ pressurized fermentations with the reciprocally deleted hybrid strains. A significant drop in the IAAc/Alc ratio was observed for the strain with deletion of the block 1 fragment (116,059 to 129,161 bp) originating from the superior haploid strain, Seg.63 (Fig. 5A). We next performed single gene RHA for all genes in block 1 and identified the MDS3 gene as the major causative element in QTL2 (Fig. 5B). The MDS3 gene contained 10 missense mutations between the Seg.63 and ER7A alleles. The effect of deletion of the MDS3 Seg.63 allele was striking, causing a drop with 71% of the IAAc/Alc ratio (Student’s t test, \( P = 0.00008 \)). This identified the MDS3 allele from Seg.63 as the major genetic element responsible for the difference between Seg.63 and ER7A in tolerance of the IAAc/Alc ratio to high CO₂ pressure. However, the deletion of the MDS3 Seg.63 allele in the hybrid diploid strain also caused a growth defect resulting in slower fermentations that finished after only 6 days in comparison to 4 days for WT strains. This prompted us to investigate the MDS3 gene further in allele exchange experiments.

**MDS3 allele replacement in the parental strains Seg.63, ER7A, and Seg.63/ER7A.** To assess the importance of the MDS3 gene further, we deleted MDS3 in Seg.63, ER7A, and the Seg.63/ER7A hybrid with a NatMX selection marker flanked upstream and downstream by 2 *Caenorhabditis elegans* lir-2 (G2) protospacer sequences (37) and performed allele exchange through Cas9-mediated cutting at the G2 sites while supplementing with PCR-amplified donor DNA. The causative character of MDS3 for conferring a superior IAAc/Alc ratio was confirmed by allele replacement in the inferior parent strain.
FIG 5 Identification of MDS3 as the major causative gene in QTL2. QTL1 and QTL2 were the most strongly linked QTLs identified for superior IAAc/Alc ratio in fermentations under CO2 pressure. QTL1 was narrow, whereas QTL2 (Continued on next page)
ER7A with the superior MDS3 Seg.63 allele, which recovered 76% of the Seg.63 parental phenotype, corresponding to an increase with 71% of the IAAc/Alc ratio (Fig. 6A). Replacement of MDS3 ER7A in the Seg.63/ER7A hybrid diploid, to provide homozygosity with two MDS3 Seg.63/Seg.63 alleles, did not increase the IAAc/Alc ratio further compared to the unmodified Seg.63/ER7A MDS3 Seg.63/ER7A strain (Fig. 6B). This supports that the superior MDS3 Seg.63 allele is dominant, at least in the hybrid background. On the other hand, the IAAc/Alc ratio was strongly reduced in the haploid Seg.63 MDS3 ER7A and hybrid diploid Seg.63/ER7A MDS3 ER7A/ER7A strains (Fig. 6A and B). The Seg.63 and Seg.63/ER7A strains that only contained 1 or 2 MDS3 ER7A alleles, respectively, showed a growth defect resulting in slower fermentations that were finished only after 6 days in comparison to the 4 days for the wild-type parental strains. There were no apparent effects of the MDS3 Seg.63 allele on growth or fermentation capacity.

**Engineering of the superior MDS3 Seg.63 allele in a tetraploid lager strain.** Given

[FIG 6](#) Allele replacement of the MDS3 gene in the parental strains. The causative effect of the MDS3 alleles isolated from the superior Seg.63 and inferior ER7A strain was confirmed by allele replacement using CRISPR/Cas9 technology. IAAc/Alc ratio in strains obtained by allele replacement in the Seg.63 and ER7A haploid parent strains (A) and in the Seg.63/ER7A hybrid diploid strain (B). Significance indicated above the bars was determined with a Student’s t test with correction for multiple testing with false discovery rate of 1%. *, P < 0.05; **, P < 0.01; ***, P < 0.001. The fermentations were carried out in triplicate.
the industrial potential of the superior MDS3<sup>Seg.63</sup> allele, we further investigated its applicability to engineer an *S. pastorianus* lager yeast, JT28325, using CRISPR/Cas9. The Frohberg type *S. pastorianus* lager yeast originates from a hybridization event between *S. cerevisiae* and *S. eubayanus*. It has an approximately tetraploid (aneuploid) genome (38, 39). At the MDS3 locus, the Frohberg type strain contains 4 copies of the same allele, without any variants in the promoter, open reading frame or terminator region. It has 98.7% sequence similarity to MDS3 of the Seg.63 and ER7A *S. cerevisiae* strains. We used the CRISPR/Cas9 protocol described in Materials and Methods, which allowed replacement of all four MDS3 alleles with the MDS3<sup>Seg.63</sup> allele. Replacement of a single copy out of the 4 identical MDS3 copies in lager yeast strain JT28325 was performed by first knocking out a single gene and replacing the ORF using the G2 protospacer sequence, as described in Materials and Methods. Both single and quadruple MDS3 replacement in the tetraploid lager yeast increased the IAAc/Alc ratio significantly, with a higher increase in case of replacement of all 4 alleles (61% and 145% increase, respectively) (Fig. 7). This confirms that the MDS3<sup>Seg.63</sup> allelic variant is dominant, and shows that it is also highly effective for improving the IAAc/Alc ratio in a completely unrelated and industrially highly relevant genetic background.

**Identification of the causative allelic variant, MDS3<sup>T2171C</sup> (Mds3<sup>F724S</sup>).** We compared the 10 MDS3 SNPs between Seg.63 and ER7A in the open reading frame with the sequence of the MDS3<sup>JT28325</sup> allele present in the lager yeast JT28325. This revealed 3 unique missense mutations, C305T (T102M), T2171C (F724S), and A3229G (I1077V) in the superior MDS3<sup>Seg.63</sup> allele (Table 1) compared to the MDS3 alleles in the JT28325 strain. To identify which (combination) of the SNPs were causative, we performed genome editing of the MDS3 loci in the inferior ER7A strain using CRISPR/Cas9 and linear donor DNA constructs, containing all possible SNP combinations. Strikingly, the only causative SNP variant was T2171C, causing an amino acid change of phenylalanine to serine at position 724 in the Mds3 gene product. Any combination that included the T2171C variant yielded an IAAc/Alc ratio indistinguishable from that obtained after exchange of the entire MDS3 allele from Seg.63 (Fig. 8). Except for a slight increase in the ethyl octanoate level ("apple" descriptor), introduction of the T2171C variant did
not affect the production of any other flavor compounds (Table S1). Hence, we have identified a single SNP, T2171C, in the MDS3 gene, which can generate by itself a highly significant and specific enhancement of the IAAc/Alc ratio in fermentations under high CO2 pressure.

DISCUSSION

The CO2 inhibition of flavor production in large cylindroconical fermentors has long been recognized as one of the most important challenges at industrial scale in modern brewing. Nevertheless, yeast strains maintaining appropriate flavor production under high CO2 pressure have not yet been developed for industrial brewing conditions. Very little is also known about the molecular basis and inter-strain variability in tolerance of flavor production to high CO2 pressure. The main outcome of the present study is the identification of a single SNP variant in the MDS3 gene, MDS3[T2171C] (encoding Mds3F724S),

![Diagram](carbon_dioxide_inhibition_of_flavor_production.png)

**FIG 8** Identification of F724S (T2171C) as the causative SNP variant in MDS3[Seg.63]. To identify the causative SNP(s) in the MDS3 gene, we reintroduced mutant alleles assembled from DNA fragments of MDS3 containing all possible combinations of SNPs. Significance of the difference with the ER7A reference strain indicated above the bars was determined with a One-way ANOVA test with Dunett’s correction for multiple testing. *, P < 0.05; **, P < 0.01; ***, P < 0.001. The fermentations were carried out in triplicate.

### TABLE 1 Overview of all missense SNPs in the MDS3 gene and the corresponding amino acid changes in Mds3*

| Position in ORF | Amino acid change | ER7A | SEG63 | JT28325 |
|-----------------|-------------------|------|-------|---------|
| 117             | E39D              | A    | C     | C       |
| 244             | T82A              | A    | G     | G       |
| 305             | T102M             | C    | T     | C       |
| 943             | K315E             | A    | G     | G       |
| 1033            | S345P             | T    | C     | C       |
| 1075            | H359Y             | C    | T     | T       |
| 1664            | F555S             | T    | C     | C       |
| 2171            | F724S             | T    | C     | T       |
| 3064            | T1022A            | A    | G     | G       |
| 3229            | I1077V            | A    | G     | A       |

*The nucleotide position in the ORF, corresponding amino acid change, and nucleotide variant at that position are indicated for the inferior ER7A, superior Seg.63, and the JT28325 lager yeast. Shading indicates the three unique missense mutations in MDS3.
that dominantly confers higher tolerance to CO₂-induced reduction of the isoamyl acetate production yield. CRISPR/Cas9 mediated engineering of the novel MDS3 allele into a tetraploid lager yeast by allele exchange enhanced the IAAc/Alc ratio by 145% in a beer fermentation under elevated CO₂ pressure. Generally, for lager beer, a high IAAc/Alc ratio is desired because it expresses more the refreshing fruity banana type of aroma instead of the alcoholic aroma from higher alcohols. When application of genome editing technology on brewing strains is unfavorable, a brewing yeast with the superior characteristic could also be obtained by marker-assisted breeding.

The high hydrostatic pressure in large industrial cylindroconical fermentors leads to a physical agitation effect by the CO₂ bubbles accumulating at high depths, which inhibits the formation of esters (1, 8), and exerts a physical pressure on the yeast cell wall, which is also likely to affect the metabolism of the cells. Further fermentation tests under high hydrostatic and CO₂ pressure, with agitation and at lower temperature (affecting membrane fluidity) would therefore reveal the general potential of the novel MDS3 variant to provide its beneficial effect in different industrial fermentation conditions. Surprisingly, we observed that CO₂ overpressure above 0.65 bar caused no apparent inhibitory effect on the IAAc/Alc ratio (Fig. 2D), which may illustrate the limitations of the experimental setup and a larger variability of flavor production at higher pressures. A CO₂ overpressure of 1 bar was estimated to correspond to approximately 10 m depth in the fermentor for pilot scale fermentations (11). We may therefore have investigated pressures that are below what the yeast experiences at least at the bottom of the largest industrial fermenters. It is, thus, possible that higher concentrations of CO₂ would have revealed additional new genes. Using our laboratory scale fermentation system, we observed a reproducible, strong and strain-dependent inhibition of the AATase activity (as reflected in the IAAc/Alc ratio) at 0.65 bar CO₂ pressure, with minimal inhibition on fermentation performance, and fermentation under higher CO₂ pressures was therefore not investigated further in this study.

We have demonstrated that the superior variant of MDS3, MDS3T2171C, specifically increases the isoamyl and isobutyl acetate levels and does not affect the production of other aroma compounds (Table S1). These acetate esters are uniquely formed through esterification of the fusel alcohol precursors isoamyl and isobutyl alcohol by the AATase enzymes Atf1 and Atf2 using acetyl-CoA as a co-substrate (40). Whereas isoamyl and isobutyl alcohol levels were found to be unchanged, it is possible that acetyl-CoA might have been increased through introduction of the MDS3T2171C variant. However, this appears unlikely since none of the other aroma compounds showed altered levels. Moreover, previous research has revealed that the major limiting factor for isoamyl acetate productivity is the low expression level of the AATase genes ATF1 and ATF2 (13). We therefore suggest that the MDS3T2171C (Mds3F724S) variant might act by elevating the expression level of the AATase genes. The superior haploid Seg.63 segregant and the hybrid Seg.63/ER7A diploid showed a growth and fermentation defect when they were downgraded with the MDS3ER7A allele. This indicates that the MDS3 gene plays a vital role in at least one important cellular pathway, different from those involved in regulation of isoamyl acetate production, and that this effect is dependent on the genetic background of the strain. Mds3 appears to be a positive regulator of the Target Of Rapamycin (TOR) pathway, since an mds3 knockout S. cerevisiae strain is highly sensitive to rapamycin, a TORC1 inhibitor (41). In Candida albicans, Mds3 interacts with the downstream TORC1 effector and PP2A-related protein phosphatase Slt4, linking the Mds3 protein to nutrient sensing through TORC1 (41). High TOR activity is correlated with strong growth, partly due to high expression of ribosomal genes involved in translation (20). The major AATase ATF1 gene is strongly regulated by the Rap1 activator/repressor transcription factor, and disruption of the downstream TORC1 effector, Sch9, reduces its expression level (16). Interestingly, the same F724S mutation was found in a heterozygous Mds3WT/Mds3F724S diploid laboratory yeast strain after evolutionary adaptation to a low glucose level in the medium for 264 generations (42). In this screen, the Mds3F724S mutation was identified together with mutations in nine other
genomic loci, including TOR1 (Tor1T2231K), but no molecular link with Tor1 or any of the other gene products was established. The Mds3F724S mutation was only present in 1 out of 5 clones of which the genome had been completely sequenced. The remainder of the clones contained mutations in other loci, indicating convergent evolution of the phenotype by modulation of other pathways, such as the cAMP/Ras and TOR pathways. Nevertheless, all clones isolated from the evolved cultures showed increased fitness with low glucose and acetate concentrations, but on the other hand lower performance under nitrogen-limited conditions, indicating a trade-off for the competitive advantage under carbon limitation (42). This is consistent with identification of an MDS3 allele yielding an improved fermentation rate with poor nitrogen sources, linking nitrogen signaling and glycolytic flux (43). We have performed experiments in low nitrogen wort using strains modified with the MDS3T2171C allele, but did not find any effects on growth and fermentation performance in brewing conditions, nor was the positive effect of MDS3T2171C reduced in low nitrogen conditions (data not shown). This may suggest that the trade-off for improved growth with low glucose and the poor performance with low nitrogen is a polygenic trait that requires genetic modifications in other loci than MDS3 alone.

The C. albicans MDS3 gene has been linked to nutrient and pH dependent pseudohyphae formation and has been reported as being essential for growth in alkaline minimal medium (together with its paralog PMD1), suggesting a role of MDS3 in pH regulation (41, 44). The growth inhibitory effects of CO2 are to some extent caused by direct inhibition of metabolic enzymes, lowering of the intracellular pH and impairing mitochondrial function once the CO2 (and bicarbonate) is inside the cells (10, 22–24). It is tempting to speculate that the Mds3F724S allele provides tolerance to lower intracellular pH and sustains high TOR activity in the presence of high levels of dissolved CO2.

In addition to the discovery of the superior MDS3 variant, we have identified a second QTL, QTL1, in chromosome II (Fig. 4), which was not investigated further due to the strong effect of MDS3. This 22.5 kb genomic region contained 10 genes with mutations in the promoter, terminator or missense mutations in the ORFs (Fig. 9). The best candidate appears to be CYC8 (previously annotated as SSN6), which contains two missense mutations in the ORF, H467Q and Q733R. Based on the publicly available genome sequences in GenBank, the H467Q variant is a common variant found in many yeast strains, whereas the latter is present uniquely in four sake yeast strains. Cyc8 is a co-repressor which forms a complex with Tup1 downregulating ATF1 expression through the oxygen responsive transcription factor, Rox1 (17). However, molecular characterization of this locus is necessary to confirm the causality.

Conclusions. Our work has revealed the strong potential of polygenic analysis to identify unique alleles, like MDS3T2171C, that confer tolerance to inhibition of yeast flavor production by high carbon dioxide pressure. It also showed that through CRISPR/Cas9 mediated allele exchange these superior alleles can be used successfully to enhance tolerance of yeast flavor production to high carbon dioxide pressure in commercial larger brewing strains, creating cisgenic superior industrial strains that are apparently not significantly affected in other traits important for brewing. The knowledge on the superior alleles can also be used in strain selection and marker-assisted strain breeding programs to develop commercial yeast strains displaying high tolerance to carbon dioxide inhibition of flavor production. Our work again illustrates the strong potential
of the wide biodiversity present in the large *S. cerevisiae* strain collections to provide unique alleles for targeted strain improvement.

**MATERIALS AND METHODS**

**Strains and plasmids.** Yeast strains and plasmids used in this work are shown in Table 2.

**Molecular biology methods.** Yeast cells were transformed by electroporation (45). Standard molecular biology protocols were used in this work.

**Cultivation media.** Yeast cells were grown at 30°C in YPD medium [2% (wt/vol) glucose, 2% (wt/vol) peptone, 1% (wt/vol) yeast extract] with shaking at 200 rpm. For solid nutrient plates, 1.5% (wt/vol) Bacto agar was added. *Escherichia coli* cells (DH5, Invitrogen) were grown at 37°C in Luria Broth (LB) medium containing 0.5% (wt/vol) yeast extract, 1% (wt/vol) Bacto tryptone, and 1% (wt/vol) sodium chloride (pH 7.5). For solid nutrient plates, 1.5% (wt/vol) Bacto agar was added. Selection of transformants was performed in the presence of 100 mg/L ampicillin.

**Screening in YP250-10%Glu media.** Flavor compound screening was performed in YP250 (0.27% yeast extract, Merck, 0.54% Bacto peptone, Oxoid, to a total predicted nitrogen content of 250 mg/L and adjusted to pH 4.5 with concentrated hydrochloric acid) containing 10% (wt/vol) glucose. The predicted nitrogen content was based on information of titratable nitrogen from the suppliers. The collection of strains was pre-cultured in 1 mL YP250-2%Glu, and fermentations were inoculated by volume with 0.5 mL culture in total volumes of 100 mL (35).

**A laboratory scale fermentation system with high CO₂ pressure.** The design of the system was done in collaboration with the suppliers of the equipment (Pneuvano, Wommelgem and KU Leuven Glasblazerij). The pressure resistant bottles, stirring rod, tubing with sterilization filter, safety valve and plug were autoclaved as a whole (assembled). After cooling, the safety release valves were set to 1 bar before addition of the medium. The rubber stops were penetrated by 2 glass tubes, one for CO₂-release and one for sampling, and the tubes were sealed with sterile cotton and a plastic tube with a clamp, respectively.

**Malt extract medium.** Malt extract medium consisting of 166 g/L of malt extract (Brewferm spray-malt 8 EBC) supplemented with 0.5 mg/L ZnSO₄ was autoclaved at 110°C for 15 min. After autoclaving, the malt extract medium was cold settled overnight and filtered through a nylon filter (GE Healthcare) to remove insoluble precipitates. The final gravity of the malt extract medium was 15°P. Before fermentation, the medium was over-aerated by purging with pure oxygen supplied in a gas bottle to provide enough oxygen for the biosynthesis of unsaturated fatty acids. The oxygen level was approximately 20 mg/L, measured by an HQ30D dissolved oxygen meter with an LDO101 luminescent dissolved oxygen sensor (HACH).

**Inoculation of beer fermentations.** The cells were inoculated from fresh YPD-plates into liquid YPD medium in 3 mL volume (test tubes) and grown for 24 h at 30°C with shaking at 200 rpm. 50 μL cell culture was subsequently transferred to 5 mL of malt extract (test tubes) and grown for 24 h at 30°C with shaking at 200 rpm. The optical density was measured and 100 mL of malt extract was inoculated to an OD₆₀₀ of 1 in 300 mL shaking flasks. The cultures were grown for 2 days at 30°C with shaking at 200 rpm.

**Assembly of pools, whole-genome sequence analysis, and QTL mapping.** All strains were cultured separately in 4 mL cultures in 6-well plates for 2 days at 30°C with shaking at 200 rpm. The mixing was done based on optical density (OD₆₀₀). Due to cell clumping the cultures were first sonicated to obtain a reliable value corresponding with the cell number obtained by colony counting. Genomic DNA was extracted and purified with the “Masterpure Yeast DNA purification kit” from Epicentre in order to obtain high quality genomic DNA.

The DNA was measured with the PicoGreen method (Quant-it kit, Invitrogen). All the samples contained over 15 μg of DNA, which was subsequently sent to BGI (Hong Kong) for Illumina HiSeq2000 sequence analysis. Assembly and mapping were done with NGSEP (Next Generation Sequencing Eclipse Plugin) (46) and linkage analysis was performed with MULTIPOOL (47). A LOD score above 3 was considered indicative for the presence of a QTL.

**Reciprocal hemizygosity analysis.** The deletion constructs for bulk RHA were amplified from the Euroscar laboratory strain (BY4741) deletion collection according to the split marker method. This includes amplification and transformation of two PCR products per genomic target, each containing half of a KanMX marker cassette (split) with a 552 bp overlapping region between the two amplified regions. The gene blocks were selected according to the availability of deletion strains and were chosen to have a size of 14 to 18 kb. To ensure efficient homologous recombination for the large deletions, we used long 0.4–1 kb flanking regions. For single gene RHA, 50 bp flanking regions were used.

**CRISPR/Cas9 mediated genome editing.** To perform direct allele replacement of the *MDS2* gene in prototrophic yeast strains, we exchanged auxotrophic *URA3* and *TRP1* markers in the *Cas9* guide RNA expression plasmids developed by DiCarlo et al. (48) with antibiotic selection markers. For cutting in 2 genetic loci, we constructed a plasmid by PCR amplification of fragments containing the first target guide RNA sequence fused to the trans-activating crRNA, tyrosine tRNA *SUP4* terminator, and a snoRNA *SNR52* promoter fused to the second guide RNA target sequence (gRNA1-SUP4t-SNR52p-gRNA2). Single gRNA oligo duplexed or 2xgRNA PCR fragments were inserted through Gibson cloning into the guide RNA expression plasmids for expression of 2 guide RNAs under the *SNR52* promoter and *SUP4/CYC1*.
| Yeast strain     | Description                                                                 | Source and/or reference                  |
|------------------|------------------------------------------------------------------------------|------------------------------------------|
| Kyokai no. 1    | Industrial saké yeast; MAT<sup>a</sup>                                        | National Research Institute of Brewing, Japan |
| ER7A             | Haploid segregant of Ethanol Red (industrial bioethanol strain), used for QTL analysis; MAT<sup>a</sup> | MCB, KU Leuven (54)                     |
| Seg.63          | Haploid segregant of Kyokai no. 1, used for QTL analysis; MAT<sup>a</sup>       | This study                              |
| ER7A/Seg.63     | Hybrid diploid strain obtained by crossing ER7A and Seg.63                    | This study                              |
| JT28332         | Ale yeast, <i>S. cerevisiae</i>                                              | MCB, KU Leuven                          |
| JT28333         | Lager yeast; <i>S. pastorianus</i>, Frohberg                                  | MCB, KU Leuven                          |
| JT28334         | Lager yeast; <i>S. pastorianus</i>, Frohberg                                  | MCB, KU Leuven                          |
| JT28335         | Lager yeast; <i>S. pastorianus</i>, Frohberg                                  | MCB, KU Leuven                          |
| JT28325         | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| JT28325         | Hybrid diploid ER7A/Seg.63, homozygous for <i>MDS3</i>                       | This study                              |
| JT28325 1x MDS3<sup>Seg.63</sup> | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| JT28325 4x MDS3<sup>Seg.63</sup> | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A MDS3<sup>Seg.63</sup> | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A MDS3<sup>Seg.63</sup>/ARO8<sup>WT</sup> | Hybrid diploid ER7A/Seg.63, homozygous for <i>MDS3</i>                       | This study                              |
| ER7A MDS3<sup>Seg.63</sup>/MD53<sup>WT</sup> | Hybrid diploid ER7A/Seg.63, homozygous for the <i>MDS3</i>                    | This study                              |
| JT28325         | Haploid ER7A/Seg.63, ER7A block 1 in QTL2 (chrVII: 116,059 to 129,161 bp) replaced with KanMX cassette | This study                              |
| JT28325         | Haploid ER7A/Seg.63, ER7A block 2 in QTL2 (chrVII: 129,884 to 147,394 bp) replaced with KanMX cassette | This study                              |
| JT28325         | Haploid ER7A/Seg.63, ER7A block 3 in QTL2 (chrVII: 148,232 to 165,084 bp) replaced with KanMX cassette | This study                              |
| JT28325         | Haploid ER7A/Seg.63, ER7A block 4 in QTL2 (chrVII: 165,084 to 181,139 bp) replaced with KanMX cassette | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Hybrid diploid RHA strain ER7A/Seg.63, ER7A block 1 in QTL2 (chrVII: 116,059 to 129,161 bp) replaced with KanMX cassette | This study                              |
| ER7A             | Hybrid diploid RHA strain ER7A/Seg.63, ER7A block 2 in QTL2 (chrVII: 129,884 to 147,394 bp) replaced with KanMX cassette | This study                              |
| ER7A             | Hybrid diploid RHA strain ER7A/Seg.63, ER7A block 3 in QTL2 (chrVII: 148,232 to 165,084 bp) replaced with KanMX cassette | This study                              |
| ER7A             | Hybrid diploid RHA strain ER7A/Seg.63, ER7A block 4 in QTL2 (chrVII: 165,084 to 181,139 bp) replaced with KanMX cassette | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |
| ER7A             | Haploid ER7A, <i>MDS3</i> allele replaced with KanMX cassette                | This study                              |

(Continued on next page)
TABLE 2 (Continued)

| Yeast strain | Description | Source and/or reference |
|--------------|-------------|-------------------------|
| ER7A MDS3<sup>205T</sup>, T2171C, A3229G | Cas9 expression plasmid | 48 |
| p414-TEF1p-Cas9-CYC1t | Guide RNA expression plasmid | 48 |
| p426-SNRS2p-gRNA. CAN1.Y-SUP4t | p414-TEF1p-Cas9-CYC1t with KanMX selection marker | This study |
| p426-snRNA-KanMX | p426-SNRS2p-gRNA. CAN1.Y-SUP4t with HphMX selection marker and EcoRV restriction flanking gRNA | This study |
| p426-snRNA-NatMX | p426-SNRS2p-gRNA. CAN1.Y-SUP4t with NatMX selection marker and EcoRV restriction flanking gRNA | This study |
| pJET-2xgRNA | pJET bacterial vector with structural gRNA-SUP4t-SNRS2p- for PCR amplification of constructs with two gRNAs | This study |
| p426-MDS3<sup>seq-63</sup>-donor | Multicopy p426 donor plasmid (HphMX) with MDS3<sup>seq-63</sup> | This study |
| p426-snRNA-2xMDS3-NatMX | p426-SNRS2p-gRNA. CAN1.Y-SUP4t with NatMX selection marker and expression of two gRNAs targeting MDS3 | This study |
| p426-snRNA-G2-HphMX | p426-SNRS2p-gRNA. CAN1.Y-SUP4t with HphMX selection marker and expression of G2 gRNAs | This study |
| p426-snRNA-G2-NatMX | p426-SNRS2p-gRNA. CAN1.Y-SUP4t with NatMX selection marker and expression of G2 gRNAs | This study |

terminators. The backbone p414-TEF1p-Cas9-CYC1t and p426-SNRS2p-gRNA. CAN1.Y-SUP4t plasmids were a gift from George Church (Addgene plasmid # 43802 and 43803).

Single allele replacement was done based on gene deletion by homologous recombination with a NatMX antibiotic marker flanked upstream and downstream by two Caenorhabditis elegans <i>lir-2</i> (G2, 5<sup>-</sup>GATGTATAGCAGCATATTCT, targeting the ORF in ER7A and Seg.63) was carried with the primers MDS3-A1 FWD, TAAAGCAGACTCGTGAGTGTAAGAGAAGTTCAAAGCAAGGTT AGGCTTGTGGTCGGCTGGAGATCGG and MDS3-A2 REV, GAATTGAAATTGCTCGAGTACGATCCAGTGACGTGCTGCGC CCCGAGTAAAACCTGAGCAGTATGAGCGCCTGAGG, containing a 50 bp homology region up- and downstream of the ORF, and A1/A2 adaptors for amplification of the G2-NatMX-G2 cassette. The G2 gRNA targets were then subsequently targeted for efficient Cas9-mediated cutting, which allowed screening for loss of the antibiotic resistance marker, increasing the success rate for insertion of the alternative full-length <i>MDS3</i> allele. Direct replacement of the <i>MDS3</i> gene was performed using the following guide RNAs: 5<sup>-</sup>GATGTATAGCAGCATATTCT, targeting the first (synonymous) mutation in the ORF; 5<sup>-</sup>GATGTATAGCAGCATATTTC, targeting position 63 bp downstream of the ORF in the terminator.

CRISPR/Cas9 genome editing was commenced by first transforming yeast with a low copy number plasmid for stable and constitutive expression of the Cas9 endonuclease. Next, gRNA plasmids specific for the Seg.63 or ER7A MDS3 alleles or the G2 sequence were co-transformed with a PCR-amplified donor DNA (1 µg). <i>MDS3</i> replacement with the marker cassette (targeting G2) was highly efficient in the haploid strains Seg.63 and ER7A (79% and 76%), but much less efficient for single replacement in the diploid Seg.63/ER7A hybrid (9–11%). The replacement efficiency was also very low in an unrelated diploid brewing yeast (2%) and unsuccessful in triploid and tetraploid strains, even after screening of 347 transformants. This is consistent with a previous report showing that CRISPR/Cas9 modification efficiency using the plasmids developed by DiCarlo et al. (49) is lower for diploids than haploids. This is likely at least to some extent due to a strain specific shortfall of guide RNA expression observed in yeasts with higher ploidy (50, 51). On the other hand, the rate of successful replacement observed for the diploid Seg.63/ER7A hybrid was much lower than expected probably due to the remaining likely competition between PCR amplification of donor DNA and chromosomal DNA for homologous repair, we tested whether transformation of the donor DNA on a 2-micron multi-copy plasmid (p426) could provide higher efficiency of correct repair. We therefore first transformed the lager yeast strain JT28325 with the multi-copy plasmid p426-MDS3<sup>seq-63</sup>-donor, containing the superior MDS3<sup>seq-63</sup> allele, and subsequently with plasmids expressing the Cas9 endonuclease and 2 guide RNAs targeting the <i>MDS3</i> ORF and <i>Caenorhabditis elegans</i> lir-2.<i>MDS3</i> allele in the genome acting more efficiently in the diploid JT28325 lager yeast.

**Construction of variants of the MDS3<sup>seq-63</sup> allele.** To identify the causative variant in <i>MDS3</i>, we created four blocks covering the entire <i>MDS3</i> ORF and flanked by 200 and 81 bp up- and downstream of the <i>m</i> region G2-NatMX-G2 cassette. This was done by PCR amplification of fragments containing variants with the following primers: Block1 FWD, 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block1 REV (MDS3<sup>105T</sup>), 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block2 FWD, 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block2 REV (MDS3<sup>105T</sup>), 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block3 FWD, 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block3 REV (MDS3<sup>105T</sup>), 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block4 FWD, 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT; Block4 REV (MDS3<sup>105T</sup>), 5<sup>-</sup>TCTAGACATGCTAAGAAAGGTCCT;
TAAGAAAAACATCTC; Block2 FWD: 5’T-GTTTTCTAGACTGATGTCAG; Block2 REV (MD53G); 5’T-CGCTT TCTCTTGAAGGTACTCTGAAA; Block3 REV (MD53G), 5’T-CGCTT TCTCTTGAAGGTACTCTGAAA; Block3 FWD, 5’T-CAGAGTACCTTTCAAGGAAGGGC; Block3 REV (MD53G), 5’T-AAGGCTTCATCAACGAGTACATTTAAG; Block3 REV (MD53G), 5’T-AAGGCTTCATCAACGAGTACATTTAAG; Block3 FWD, 5’T-TATGACTCTGTTGAGGAGACCTT; Block4 REV: 5’T-GCGGTAGCTGTCTATGG. Variants contained in primers are indicated in bold. The Gibson overlap was 25 bp with at least 50°C annealing temperature. After fusion of the fragments by Gibson assembly for 1 h at 50°C, the products were purified to remove primer DNA and re-amplified with Block1 FWD and Block4 REV primers to create sufficient DNA (~5 μg) for transformation into the ER7A haploid yeast.

**Headspace GC-FID analysis.** Headspace gas chromatography coupled with flame ionization detection (GC-FID) was used to measure flavor compounds at the end of the fermentation. Samples were collected and centrifuged at 3500 rpm for 5 min. Then, 5 mL of the supernatant was collected into 25-mL vials and analyzed using a gas chromatograph with a headspace sampler (Triplus RSH, Thermo Scientific). The headspace was equilibrated by shaking and incubation for 10 min at 60°C and then injected into a polyethylene glycol column (Restek Stabilwax, 60 m x 0.25 mm x 0.25 μm).

Injection block and flame ionization detector temperatures were kept constant at 220 and 250°C, respectively. Oven temperature was kept at 40°C for 2 min, then increased to 240°C at a rate of 15°C/min. Helium was used as carrier gas at a flow rate of 2.0 mL/s. GC operating conditions were used as follows: injection volume 1 mL; split rate 1:25; split flow 50 mL/min.

**Mating type determination, sporulation, and tetrad dissection.** Standard procedures were used for sporulation and tetrad dissection (52) and for mating type determination by PCR with primers for MATa and MATα DNA at the MAT locus (53).

**Data availability.** All sequence data have been submitted to the NCBI Sequence Read Archive (SRA) (http://trace.ncbi.nlm.nih.gov/Traces/sra/sra.cgi) with the identifier SRP148958 under Bioproject PRJNA473077.

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**SUPPLEMENTAL FILE 1**, PDF file, 0.6 MB.

**ACKNOWLEDGMENTS**

We gratefully acknowledge technical assistance by Thomas Talpe. We also acknowledge Nico Vangoethem for help with preparation of the figures.

All authors contributed to the conceptualization and B.S., S.H., A.H., and S.D.G. to the methodology of the study; B.S. and S.H. performed strain screening for high IAAc/Alc ratio; B.S. performed the pooled-segregant and RHA analysis; A.H. upgraded CRISPR/Cas9 for efficient engineering of polyploid yeast; B.S., S.H., A.H., and S.D.G. performed CRISPR/Cas9 engineering; A.H., S.H., and B.S. performed the SNP identification; P.M., M.R.F.-M., and J.M.T. supervised the project, S.H. and J.M.T. drafted and reviewed the manuscript, which was edited by all co-authors.

This work was supported by a brewing company and a patent application has been submitted on the use of the specific alleles identified for yeast strain development.

IAAc/Alc ratio, isovaleryl acetate to alcohol ratio; AATase, acetyl coenzyme A (acetyl-CoA) transferase enzymes; RHA, reciprocal hemizygosity analysis; QTL, quantitative trait locus.

**REFERENCES**

1. Meilgaard MC. 2001. Effects on flavour of innovations in brewery equipment and processing: a review. J Inst Brew 107:271–286. https://doi.org/10.1002/j.2050-0416.2001.tb00998.x.

2. Masschelein CA. 1994. State-of-the-art and future developments in fermentation. J the American Society of Brewing Chemists 52:28–35. https://doi.org/10.1094/ASBCJ-52-0028.

3. Knatchbull FB, Slaughter JC. 1987. The effect of low CO2 pressures on the flavour of innovations in brewery equipment and processing: a review. J the Inst Brewing 93:420–424. https://doi.org/10.1002/j.2050-0416.1987.tb04530.x.

4. Renger RS, Hateren S, Luyben KCAM. 1992. The formation of esters and higher alcohols during brewery fermentation: the effect of carbon dioxide pressure. J Inst Brew 98:509–513. https://doi.org/10.1002/j.2050-0416.1992.tb01137.x.

5. Kruger L, Pickrell ATW, Axcell B. 1992. The sensitivity of different brewing yeast strains to carbon dioxide inhibition: fermentation and production of flavour-active volatile compounds. J Inst Brewing 98:133–138. https://doi.org/10.1002/j.2050-0416.1992.tb01100.x.

6. Ulenberg GH, Gerritson H, Huisman J. 1972. Experiences with a giant cylindrico-conical tank. Master Brewers Ass Amer Tech Quart 117–122.

7. Rice JF, Chicoye E, Helbert JR, Garver J. 1977. Inhibition of beer volatiles by carbon dioxide pressure. J the American Society of Brewing Chemists 35:35–40. https://doi.org/10.1094/ASBCJ-35-0035.

8. Vrieeling AM. 1978. Agitated fermentation in high fermentors. Eur Brew Conv Proc, vol 25, Brussels, Belgium.

9. Shen HY, De Schrijver S, Moonjai N, Verstrepen KJ, Delvaux F, Delvaux FR. 2004. Effects of CO2 on the formation of flavour volatiles during fermentation with immobilised brewer’s yeast. Appl Microbiol Biotechnol 64:636–643. https://doi.org/10.1007/s00253-003-1523-0.

10. Jones RP, Greenfield PF. 1982. Effect of carbon dioxide on yeast growth and fermentation. Enzyme Microb Technol 4:210–2123. https://doi.org/10.1016/0141-0229(82)90034-5.

11. Hodgson JA, King AT, Moir M. 1995. Effects of pressure and nitrogen sparging on flavor development during fermentation, p 411–418, 25th Eur Brew Conv Proc, vol 25, Brussels, Belgium.

September 2022 Volume 88 Issue 18 10.1128/aem.00814-22 19
12. Verstegen KP, Derdelinckx G, Dufour J, Winderickx J, Thevelein JM. 2004. Genetic analysis of ester synthesis in yeast: new facts, insights and implications for the brewer. p 234–248. In Smart K (ed), Brewing yeast fermentation performance, 2nd ed. Wiley-Blackwell, Hoboken, New Jersey.

13. Fujitani H, Yoshimoto H, Harashima S, Tamai Y. 1999. Molecular mechanism of the multiple regulation of the Saccharomyces cerevisiae ATF1 gene encoding alcohol acyltransferase. Yeast 15:1183–1197. https://doi.org/10.1002/(SICI)1097-0061(19991015)16:12

14. Abt TD, Foulquié-Moreno MR, Thevelein JM. 2018. Polygenic analysis in absence of major effectors ATF1 unveils novel components in yeast ester biosynthesis. mBio 9. https://doi.org/10.1128/mBio.01279-18.

15. Verstegen KP, Derdelinckx G, Dufour J, Winderickx J, Thevelein JM. 2004. Genetic regulation of ester synthesis in yeast: new facts, insights and implications for the brewer. p 234–248. In Smart K (ed), Brewing yeast fermentation performance, 2nd ed. Wiley-Blackwell, Hoboken, New Jersey.

16. Fujitani H, Yoshimoto H, Harashima S, Tamai Y. 1999. Molecular mechanism of the multiple regulation of the Saccharomyces cerevisiae ATF1 gene encoding alcohol acyltransferase. Yeast 15:1183–1197. https://doi.org/10.1002/(SICI)1097-0061(19991015)16:12

17. Garcia-Gonzalez L, Geeraerd AH, Spilimbergo S, Elst K, Van Ginneken L, Thevelein JM. 2014. QTL mapping by high-throughput sequencing reveals new minor QTLs and converges on novel causative alleles involved in RNA processing. PLoS Genet 10:e1004393. https://doi.org/10.1371/journal.pgen.1004393.

18. Conrads M, Schothorst J, Kankipati HN, Van Zeebroeck G, Rubio-Texeira M, Thevelein JM. 2013. QTL analysis of high thermotolerance with superior and downgraded parental yeast strains reveals new minor QTLs and converges on novel causative alleles involved in RNA processing. PLoS Genet 9:e1003693. https://doi.org/10.1371/journal.pgen.1003693.

19. Verstegen KP, Derdelinckx G, Dufour J, Winderickx J, Thevelein JM. 2004. Genetic analysis of ester synthesis in yeast: new facts, insights and implications for the brewer. p 234–248. In Smart K (ed), Brewing yeast fermentation performance, 2nd ed. Wiley-Blackwell, Hoboken, New Jersey.

20. Ryan OW, Skerker JM, Maurer MJ, Li X, Tsai JC, Poddar S, Lee ME, DeLoache J, Dufour J. 1998. Molecule-like odorants in submerged cultivation. Appl Microbiol Biotechnol 50:291–298. https://doi.org/10.1007/s002530051293.
libraries using a multiplex CRISPR system. Elife 3:e03703. https://doi.org/10.7554/eLife.03703.

51. Gorter de Vries AR, de Groot PA, van den Broek M, Daran JG. 2017. CRISPR-Cas9 mediated gene deletions in lager yeast Saccharomyces pastorianus. Microb Cell Fact 16:222. https://doi.org/10.1186/s12934-017-0835-1.

52. Sherman F, Hicks J. 1991. Micromanipulation and dissection of asci. Methods Enzymol 194:21–37. https://doi.org/10.1016/0076-6879(91)94005-w.

53. Huxley C, Green ED, Dunham I. 1990. Rapid assessment of S. cerevisiae mating type by PCR. Trends Genet 6:236. https://doi.org/10.1016/0168-9525(90)90190-h.

54. Hubmann G, Mathe L, Foulque-Moreno MR, Duitama J, Nevoigt E, Thevelein JM. 2013. Identification of multiple interacting alleles conferring low glycerol and high ethanol yield in Saccharomyces cerevisiae ethanolic fermentation. Biotechnol Biofuels 6:87. https://doi.org/10.1186/1754-6834-6-87.