A second HD mating type sublocus of *Flammulina velutipes* is at least di-allelic and active: new primers for identification of HD-a and HD-b subloci

Wei Wang¹,²,* , Irum Mukhtar¹,* , Tiansheng Chou¹, Siyuan Jiang¹, Xinrui Liu¹, Arend F. van Peer¹,³ and Baogui Xie¹

¹ Mycological Research Center, College of Life Sciences, Fujian Agriculture and Forestry University, Fuzhou, Fujian, China
² Shandong Provincial Key Laboratory of Agricultural Microbiology, College of Plant Protection, Shandong Agricultural University, Tai’an, China
³ Mushroom Research Group, Plant Breeding, Wageningen University and Research, Wageningen, The Netherlands
* These authors contributed equally to this work.

**ABSTRACT**

**Background:** Sexual development in *Flammulina velutipes* is controlled by two different mating type loci (HD and PR). The HD locus contains homeodomain (Hd) genes on two separate HD subloci: HD-a and HD-b. While the functionality of the HD-b sublocus has been largely confirmed, the status and content of the HD-a sublocus has remained unclear.

**Methods:** To examine the function of the HD-a sublocus, genome sequences of a series of *F. velutipes* strains were analyzed and tested through series of amplification by specific primer sets. Furthermore, activity of di-allelic HD-a locus was confirmed by crossing strains with different combinations of HD-a and HD-b subloci.

**Results:** Sublocus HD-b contained a large variety of fixed Hd1/Hd2 gene pairs, while the HD-a sublocus either contained a conserved Hd2 gene or, a newly discovered Hd1 gene that was also conserved. Identification of whole HD loci, that is, the contents of HD-a and HD-b subloci in a strain, revealed that strains with similar HD-b subloci could still form normal dikaryons if the two genes at the HD-a sublocus differed. At least di-allelic HD-a sublocus, is thus indicated to be actively involved in mating type compatibility.

**Conclusions:** HD-a sublocus is active and di-allelic. Using the new information on the HD subloci, primers sets were developed that specifically amplify HD-a or HD-b subloci in the majority of *F. velutipes* strains. In this way, unknown HD mating types of *F. velutipes* can now be quickly identified, and HD mating type compatibility conferred by HD-a or HD-b can be confirmed by PCR.

**INTRODUCTION**

Mating in basidiomycetous fungi is controlled by sets of specialized genes that are located at mating type (MAT) loci called MAT-A and MAT-B (*Raper, 1966;*).
Brown & Casselton, 2001; Raudaskoski & Kothe, 2010; Kües, James & Heitman, 2011; Raudaskoski, 2015), more recently referred to as HD (homeodomain) and PR (pheromone receptor) loci, respectively (Maia et al., 2015; Wang et al., 2016). Genes at these loci control the HD or PR mating type pathways that regulate various steps in the formation of a dikaryon and in sexual reproduction (Kües, James & Heitman, 2011; Kües, 2015; Maia et al., 2015; Coelho et al., 2017). As such, these loci and their corresponding genes are of importance for the general understanding of the sexual life cycle of basidiomycetes, and for practical applications regarding mushroom breeding and production.

Homeodomain and PR loci can contain several sets of mating type genes that are located on subloci. These subloci are commonly di-or multiallelic when active (Kües, James & Heitman, 2011; Kües, 2015; Coelho et al., 2017). Heterozygosity at one of the subloci within the HD and one of the subloci in the PR locus, is generally sufficient to activate the corresponding mating type pathways, and does so in Flammulina velutipes (Kües, 2015; Wang et al., 2016). The genetic structure and control of the PR mating type pathway of *F. velutipes* has been attributed to two PR subloci: PR-a and PR-b. The PR-a and PR-b-subloci are located on chromosome 3 at a distance of about 180 kb (van Peer et al., 2011; Wang et al., 2016). Both PR subloci have been found to be multiallelic, and to contain varying combinations of *pheromone receptor* (*FvSTE3*) and *pheromone precursor* (*FvPp*) genes. Each of the PR subloci has the potential to activate the PR pathway (Wang et al., 2016).

Understanding of the HD locus in *F. velutipes* has remained incomplete. The HD locus of *F. velutipes* consists of two apparent subloci: HD-a and HD-b. These subloci are located on chromosome 8 at a distance of 73 kb, and generally segregate as a whole (van Peer et al., 2011; Wang et al., 2016). The separation of the two subloci has been traced to two large inversion within the overall highly syntenic HD region (van Peer et al., 2011; James et al., 2004). While the archetypal association of the *mitochondrial intermediate peptidase* (MIP) gene with the HD locus has been maintained, the *Beta-flanking* (*Bfg*) gene has been separated. This latter, together with the large distance between the HD-a and HD-b subloci, has complicated the design of conserved primers to easily obtain and identify *F. velutipes* HD loci (James et al., 2004; Kües, James & Heitman, 2011; van Peer et al., 2011). The genes for the two classes of HD proteins at the HD-b sublocus, *FvHd1* and *FvHd2*, display a common organization with oppositely, outward oriented transcription directions (James et al., 2004; Kües, James & Heitman, 2011; van Peer et al., 2011; Wang et al., 2016). Conservation of the C-terminal regions of *F. velutipes* HD1 and HD2 proteins the HD-b sublocus was found to be particularly high in comparison with other species, yet heterozygosity at the HD-b sublocus clearly conferred activation of the HD mating type pathway (Wang et al., 2016).

The HD-a sublocus of *F. velutipes* was initially found to contain a single *FvHd2* gene (*FvHd-a2-1*) that was conserved amongst tested *F. velutipes* strains (L11, W23, and KACC42780) in which an HD sublocus was detected in addition to HD-b. The encoded *FvHD_A_2-1* protein was clearly distinct from the HD2 proteins of the HD-b sublocus, and did not confer cross activation with HD1 proteins of the HD-b sublocus. While different from HD-b, functionality of the HD-a sublocus remained unclear. Moreover,
research revealed that *F. velutipes* strains existed without the conserved *FvHd-a2-1* gene (Wang et al., 2016), suggesting several possibilities: (1) absence of the entire HD-a sublocus, (2) the existence of another HD sublocus, or (3) different genes at the HD-a sublocus, making the sublocus multiallelic and possibly functional. In this study, we determined the unknown contents and functionality of HD subloci in *F. velutipes* strains that did not have the *FvHd-a2-1* gene. We present a detailed structure of the HD locus in *F. velutipes*, and report primer sets with which the contents of both HD subloci in *F. velutipes* can be amplified.

**MATERIAL AND METHODS**

**Maintenance and sequencing of *F. velutipes* strains**

A total of 17 monokaryotic *F. velutipes* strains (Fv25-1, Fv-24, Fv25-3, Fv25-4, Fv27-3, Fv-27-1, Fv12-2, NJ6-21, NJ6-3, Fv10-4, Fv10-10, Fv10(Col)-4, Fv34-1, Fv34-18, L22, L11, and W23) were obtained from the Fujian Edible Fungi Germplasm Resource Collection Center of China and were maintained on 2% potato dextrose agar medium (PDA; 200 g/L potato; 20 g/L glucose; 20 g/L agar) at 25 °C. Genomic DNA (gDNA) was extracted from strains by using a 2% CTAB method (van Peer et al., 2011). Mycelium of each strain was grown separately on cellophane membranes and was used for gDNA extraction followed by sequencing. gDNA of seven strains (Fv25-1, Fv25-3, NJ6-21, NJ6-3, Fv34-1, Fv34-18, and L22) was sent for sequencing. Paired-end (90 bp) DNA libraries with 500 bp inserts were generated and sequenced (Illumina GAII platform, Zhejiang California International Nano Systems Institute, Hangzhou, China). Clean reads (six GB per genome, corresponding to ~170 times coverage) were assembled into separate draft genomes by using SPAdes3.10.1 Linux with default parameters. Assembled draft genomes were converted for use in standalone blast using blast freeware (ncbi-blast-2.2.31, https://blast.ncbi.nlm.nih.gov/blast.cgi). Genome sequences of L11 and W23 strains were obtained from previous studies (Zeng et al., 2015; Wang et al., 2015).

**Identification of *Hd* mating type genes and phylogenetic analysis of predicted proteins**

Draft genome sequences of *F. velutipes* strains (Fv25-1, Fv25-3, NJ6-21, NJ6-3, Fv34-1, Fv34-18, and L22) were screened for *Hd* mating type genes with tBLASTn by using known *F. velutipes* HD proteins as query. Accession numbers of previously reported HD genes (van Peer et al., 2011; Wang et al., 2016) are mentioned in Table 1. Contigs/scaffolds of draft genomes that matched with HD proteins or MIP genes, were selected. *Hd* genes were annotated by following gene models of previously identified *Hd* genes and Hd proteins (van Peer et al., 2011; Wang et al., 2016). *Fv_Hd_A_1-1* was predicted with the help of ZOOMlite software, and annotated in genomes of *F. velutipes* strains. Genes related to HD-a and HD-b subloci are mentioned in Table 2.

Nuclear localization signals (NLS), dimerization motifs (Di), and HD in HD mating type proteins were predicted by PSORT II Prediction (http://psort.hgc.jp/form2.html; Horton et al., 2007), COILS Server (http://embnet.vital-it.ch/software/COILS_form.html; Windows width = 14; Lupas, Van Dyke & Stock, 1991) and MOTIF Search.
Protein sequences of *Hd* genes were aligned using MUSCLE \((\text{Edgar, 2004})\). Phylogenetic analysis was performed with MEGA 6.0 by using default program settings and 1,000 Bootstrap value to construct a neighbor-joining tree \((\text{Tamura et al., 2013})\).

### Crossing of strains with different HD subloci

A set of five *F. velutipes* strains (NJ6-3, NJ6-21, L11, Fv25-4, and Fv01-10) with compatible PR loci, different HD-a but similar HD-b subloci were crossed \((\text{Fig. 1})\). In each crossing, 0.8 cm diameter inoculum discs of PDA with actively growing mycelium (border of colony) were obtained from two compatible monokaryotic strains and placed at a distance of three cm apart from each other onto PDA plates, followed by incubation at 24 °C for 7 days. Similarly, compatibility of HD-b subloci was determined by crossing of six *F. velutipes* strains (L11, W23, Fv10-4, Fv12-2, Fv-27-1, Fv-24) having different HD-b, but the same HD-a subloci \((\text{Fig. 2})\). Microscopic observations were done to examine the resulting colonies for the presence of clamp connections for confirmation of successful mating. For fruiting, dikaryotic mycelia were cultivated at 23 °C for 30 days in sterile conditions.

---

**Table 1** GenBank accession numbers of the *Hd* and MIP genes of *F. velutipes* \((\text{van Peer et al., 2011; Wang et al., 2016})\).

| Gene                  | GenBank accession number | Gene                  | GenBank accession number |
|-----------------------|--------------------------|-----------------------|--------------------------|
| *Hd*1-1/*Hd*2-2 \(^{KACC42780}\) | HQ630588.1               | *Hd*1-3/*Hd*2-4 \(^{KACC42780}\) | KC208594.1               |
| *Hd*2-1/*MIP \(^{KACC42780}\) | HQ630589.1               | *Hd*2-1/*MIP \(^{KACC42780}\) | KC208595.2               |
| *Hd*1-2/*Hd*2-3 \(^{W23}\) | KC208604.1               | *Hd*1-4/*Hd*2-5 \(^{W23}\) | KT808673.1               |
| *Hd*2-1/*MIP \(^{W23}\) | KC208603.2               | *Hd*1-5/*Hd*2-6 \(^{W23}\) | KT808672.1               |
| *Hd*1-6 \(^{W23}\) | KT808676.1               | *Hd*2-8 \(^{W23}\) | KT808678.1               |
| *Hd*2-7 \(^{W23}\) | KT808677.1               | *Hd*2-9 \(^{W23}\) | KT808679.1               |
| Fv*Hd*1-7 \(^{W23}\) | KU852595.1               | –                     | –                        |

**Note:**

Strain names are indicated with superscript.

**Table 2** List of assembled contigs that contained putative HD-a and HD-b subloci, in draft genomes of *F. velutipes* strains generated during this study.

| Strain | Node # in genome | Length (bps) | HD sublocus |
|--------|------------------|--------------|-------------|
| Fv25-1 | Node-30          | 247,924      | HD-b (*FvHd*1-5, *FvHd*2-6) |
|        | Node-50          | 196,420      | HD-a (*FvHd*2-1) & MIP |
| Fv25-3 | Node-9           | 312,936      | HD-a (*FvHd*1-1) & MIP; HD-b (*FvHd*1-3 *FvHd*2-4) |
| Fv34-1 | Node-1           | 848,524      | HD-a (*FvHd*1-1) & MIP; HD-b (*FvHd*1-4 *FvHd*2-5) |
| Fv34-18| Node-12          | 265,899      | HD-b (*FvHd*1-2, *FvHd*2-3) |
|        | Node-18          | 225,972      | HD-a (*FvHd*2-1) & MIP |
| NJ6-21 | Node-1           | 1,074,319    | HD-a (*FvHd*1-1) & MIP; HD b (*FvHd*1-4, *FvHd*2-5) |
| NJ6-3  | Node-111         | 10,267       | HD-a (*FvHd*2-1) & MIP |
|        | Node-25          | 182,944      | HD-b (*FvHd*1-4, *FvHd*2-5) |
| L22    | Node-3           | 502,672      | HD-a (*FvHd*2-1) & MIP; HD-b (*FvHd*1-2 *FvHd*2-3) |
plastic bags containing 52.5% cottonseed hulls, 25% wheat bran, 15% sawdust, 5% corn flour, 2% gypsum, and 0.5% ground limestone, with relative humidity of 61%.

Induction of fruiting body formation to confirm the compatibility of crosses was performed at 16 °C with 90% relative humidity (Wang et al., 2016).

Design of primers for *F. velutipes* HD subloci

Primer sets for HD subloci were designed on stretches of conserved residues within and flanking the sequences of the HD-a and HD-b subloci. Conserved nucleotides were identified based on alignments of *Hd* genes and flanking regions with ClustalW (http://www.mbio.ncsu.edu/BioEdit/bioedit.html). The efficiency of each primer set was tested by PCR in 25 μL premix (Ex-Taq kit, Takara, China), with 35 cycles and an initial
melting temperature of 94 °C for 5 min followed by 94 °C 1 min; 58/63 °C (according to TM of primer set used) 40 s; 72 °C (time according to length of fragment @1,000 bp/min). PCR products were sequenced at Sangon (Shanghai, China) to confirm amplification of the correct DNA fragments.

RESULTS
Identification of HD-a and HD-b subloci in *F. velutipes*
*Flammulina velutipes* strains Fv25-1, Fv25-3, Fv25-4, and Fv27-3 had been indicated to contain a HD-b sublocus but no *FvHd-a2-1* gene, leaving the existence and composition of additional HD subloci in these strains undetermined (*Wang et al., 2016*). Monokaryons Fv25-1 and Fv25-3 that had been obtained from the same dikaryon (protoclones of dikaryotic stain Fv25) were selected for further analysis. In order to explore more about the HD-a sublocus, a collection of mating compatible monokaryons (protoclone pairs from different dikaryotic strains) was also screened by PCR to confirm the presence or absence of the conserved *FvHd-a2-1* gene.

Monokaryon pairs with and without a *FvHd-a2-1* gene were also obtained from dikaryon NJ6 (monokaryons NJ6-3 and NJ6-21) and Fv34 (monokaryon 34-1 and Fv34-18). Monokaryons NJ6-3 and Fv34-18 contained the *FvHd-a2-1* gene while monokaryons NJ6-21 and Fv34-1 did not. gDNA of Fv25-1, Fv25-3, Fv34-1, Fv34-18, NJ6-3, and NJ6-21 was isolated and sent for whole genome sequencing. Cleaned, 90 bp paired-end reads (six GB, or ∼170× coverage/genome) were de novo assembled to generate six draft genomes. Scaffolds that contained HD subloci were selected from the respective draft genomes based on tBLASTn and BLASTn searches with known FvHD proteins, and the MIP gene (*van Peer et al., 2011; Wang et al., 2016; Table 1*). For all six monokaryons, the HD-b and an additional HD sublocus were identified (nine scaffolds in total, Table 2). Corresponding *FvHd* and *MIP* genes were annotated by using previously identified *FvHd* and *MIP* gene and their respective protein sequences (see also Table 1). In contrast to previous PCR based analyses, the draft genome of strain Fv25-1 revealed the presence of an HD-a sublocus with the conserved *FvHd-a2-1* gene (Node-50, Table 2). Compared to other HD-a subloci with a *FvHd-a2-1* gene, the HD-a sublocus of Fv25-1 differed in sequence through a 4,588 bp insert of noncoding and repeat containing DNA between the *FvHd-a2-1* and the MIP gene (*Fig. 3*). Most probably this ∼4.6 kb insert prevented efficient amplification of *FvHd-a2-1* using primers described in *Wang et al. (2016)*, resulting in false negative test results for presence of a HD-a sublocus in this strain. No other strains with a 4.6 kb insert at the HD-a sublocus were found. Specific primers (Table 3) were designed for the region between *MIP* and *FvHd-a2-1* or the *FvHd-a1-1* gene. Amplification and sequencing of these regions between *MIP* and the *Hd* genes (*FvHd-a2-1* or the *FvHd-a1-1*) showed that strain Fv25-1 indeed contained an extra 4,900 bp region (*Fig. S5*). The HD-a subloci of strain NJ6-3 and Fv34-18 were confirmed to contain the conserved *FvHd-a2-1* gene in accordance with the PCR based screens, and were found to be flanked by a *MIP* gene at similar distances (respectively, 203 or 205 bp). Strains Fv25-3, NJ6-21, and Fv34-1 also contained an HD-a sublocus, yet without the conserved *FvHd-a2-1* gene. Instead, all three strains
contained the same, newly identified FvHd1 gene; FvHd-a1-1. The FvHd-a1-1 gene did not match with known FvHd1 gene models. This gene contained four predicted introns of which two were alternatives for intron 1. Protein predictions using the two alternate intron 1 varieties resulted in different proteins with varying amino acid sequences (Fig. S1). To obtain a correct gene model and predicted protein, total RNA was extracted from strain NJ6, converted to cDNA, amplified with primers HD-a FW and HD-a RV (Table 3), cloned and sequenced. The sequenced FvHd-a1-1 cDNA confirmed the presence of 3 introns and 4 exons, encoding a 510 amino acid protein (Fig. S1). The FvHd-a1-1 gene and its predicted protein, like those of FvHd-a2-1 on HD-a in other strains, was highly conserved between strains NJ6-21, Fv34-1, and Fv25-3 (Fig. 4). The FvHd-a1-1 was located at ~130 bp distance from the MIP gene, in an opposite orientation of FvHd-a2-1 (Fig. 3). The novel FvHd-a1-1 gene was uploaded in GenBank with accession
number KU852595.1 (Table 1). Blast and alignment results showed that protein FvHD_A_1-1 contained a homeobox transcription factor KN domain (a DNA-binding domain), that is, conserved from fungi to human and plants (Fig. 4). No new genes were identified for the HD-b subloci of the eight sequenced strains, and each contained FvHd1/FvHd2 gene pairs in the same combinations and orientations as reported before in strains W23, L11, and Fv10-4 (Table 1 in Wang et al., 2016).

Nuclear localization signal, Di, and HD analyses showed that FvHD_A_1-1 contains three predicted NLS however, no Di was found in this protein (Fig. S2). FvHD_A_1-1 is clearly different from the FvHd1 on the HD-b subloci (Fig. S2).

**Functional analysis of the HD-a sublocus in mating**

Interestingly, monokaryotic strains NJ6-3 and NJ6-21 contained the same set of FvHd genes (FvHd-b1-5/FvHd-b2-5) at their respective HD-b subloci (Table 2). Strains NJ6-3 and NJ6-21 have been obtained from dikaryon NJ6 that shows normal clamps and fruiting body development, and the monokaryons display normal HD mating compatibility in crosses with other strains.
In other crosses (NJ6-3 × Fv01-10) and (L11 × Fv25-4) between monokaryotic strains containing identical HD-b subloci but different HD-a subloci resulting dikaryons produced regular clamp connections and fruiting bodies (Table 4; Figs. 1 and 5). It is likely that the conserved FvHd-a2-1 gene at the HD-a sublocus is therefore compatible with the conserved FvHd-a1-1 gene. Crosses between strains with identical HD-a subloci and different HD-b subloci (HD-a =; HD-b ≠) clamp connections were formed that demonstrated the activity of HD-b sublocus in mating in accordance with previous studies (Fig. 2).

Apparently, HD-a locus contains at least two “alleles,” one with a single unpaired FvHd2 gene, and one with a single unpaired FvHd1 gene. Relative grouping of the HD1 and HD2 proteins of the HD-a and HD-b subloci revealed two distinct clades, one containing the HD1 and HD2 proteins of the HD-a sublocus, and one containing the HD1 and HD2 proteins of the HD-b sublocus (Fig. 6). Clustering of proteins HD_A_1-1 and HD_A_2-1 in a separate clade from the HD-b sublocus, rather than clustering of all HD1 and HD2 proteins, further indicates the presence of two sets of FvHd1 and FvHd2 genes, belonging to two separate subloci.

**Design of primers for the HD subloci of *F. velutipes***

To determine the HD mating type of a given strain of *F. velutipes*, the two distant subloci, HD-a and HD-b, will need to be identified. To provide a quick identification method, three specific primers sets were tested for HD-a, and two sets for HD-b (Table 3). Primer set “HD-a-locus-F/HD-a-locus-R” amplified the whole HD-a sublocus including a part of the MIP gene, and can be used for cloning of new HD-a subloci (Fig. S4) except for strains with a HD-a sublocus similar to Fv25-1. The two other HD-a primer sets were
| Strains       | Source                          | Monokaryon ID | Mating type | New gene names | Old gene names |
|--------------|---------------------------------|---------------|-------------|----------------|----------------|
|              |                                 |               |             | HD-a           | HD-b           |
| L11          | Fujian Edible Fungi Germplasm Resource Collection center China | L11           | A1          | FvHd-a2-1      | FvHd-b1-1      |
|              |                                 |               |             | FvHd-b2-1      | FvHd2-1        |
|              |                                 |               |             | FvHd1-3        | FvHd2-4        |
| W23          | Fujian Edible Fungi Germplasm Resource Collection Center China | W23           | A2          | FvHd-a2-1      | FvHd-b1-2      |
|              |                                 |               |             | FvHd-b2-2      | FvHd2-1        |
|              |                                 |               |             | FvHd1-2        | FvHd2-3        |
| L22          | Fujian Edible Fungi Germplasm Resource Collection center China | L22           | A2          | FvHd-a2-1      | FvHd-b1-2      |
|              |                                 |               |             | FvHd-b2-2      | FvHd2-1        |
|              |                                 |               |             | FvHd1-2        | FvHd2-3        |
| 34-18        | Fujian Edible Fungi Germplasm Resource Collection center China | 34-18         | A2          | FvHd-a2-1      | FvHd-b1-2      |
|              |                                 |               |             | FvHd-b2-2      | FvHd2-1        |
|              |                                 |               |             | FvHd1-2        | FvHd2-3        |
| 34-1         | Fujian Edible Fungi Germplasm Resource Collection Center China | FV34-1        | A5          | FvHd-a1-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd1-4        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd2-5        |
| Fv01-1       | Vanchen Mushrooms- Zhang Zhou, Fujian, China (Japanese strain) | Fv01-1        | A5          | FvHd-a1-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd1-4        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd2-5        |
| Fv01-3       | Vanchen Mushrooms- Zhang Zhou, Fujian, China (Japanese strain) | Fv01-3        | A5          | FvHd-a1-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd1-4        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd2-5        |
| Fv01-11      | Vanchen Mushrooms- Zhang Zhou, Fujian, China (Japanese strain) | Fv01-11       | A5          | FvHd-a1-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd1-4        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd2-5        |
| Fv01-10(Co1) | Vanchen Mushrooms- Zhang Zhou, Fujian, China (Japanese strain) | Fv01(Co1)     | A5          | FvHd-a1-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd1-4        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd2-5        |
| Fv10-4       | Fujian Edible Fungi Germplasm Resource Collection center China | Fv10-4        | A5          | FvHd-a2-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd2-1        |
|              |                                 |               |             | FvHd1-4        | FvHd2-5        |
| 27-1         | Fujian Edible Fungi Germplasm Resource Collection center China | 27-1          | A5          | FvHd-a2-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd2-1        |
|              |                                 |               |             | FvHd1-4        | FvHd2-5        |
| KACC42780    | Mushroom Research Division, National Institute of Horticultural and Herbal Science, Rural Development Administration, Suwon, Republic of Korea | KACC42780     | A3          | FvHd-a2-1      | FvHd-b1-3      |
|              |                                 |               |             | FvHd-b2-3      | FvHd2-1        |
|              |                                 |               |             | FvHd1-1        | FvHd2-2        |
| Nongjin-6 (dikaryon) | Fujian Edible Fungi Germplasm Resource Collection center China | NJ6-3         | A8          | FvHd-a2-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd2-1        |
|              |                                 |               |             | FvHd1-4        | FvHd2-5        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd1-4        |
|              |                                 |               |             | FvHd2-5        |              |
| NJ6-21       |                                 |               | A5          | FvHd-a1-1      | FvHd-b1-5      |
|              |                                 |               |             | FvHd-b2-5      | FvHd1-4        |
|              |                                 |               |             | FvHd_A-1-7     | FvHd2-5        |
| Fv0025 (dikaryon) | Sanming Mycological Institute of Fujian Province, China | Fv25-1        | A6          | FvHd-a2-1      | FvHd-b1-6      |
|              |                                 |               |             | FvHd-b2-6      | FvHd1-5        |
|              |                                 |               |             | FvHd2-6        | FvHd1-5        |
| Fv25-3       |                                 |               | A7          | FvHd-a1-1      | FvHd-b1-1      |
|              |                                 |               |             | FvHd-b2-1      | FvHd_A-1-7     |
|              |                                 |               |             | FvHd1-3        | FvHd2-4        |

Note: HD mating types were assigned to the *F. velutipes* strains in agreement with van Peer et al. (2011) and Wang et al. (2016). FvHd-a1-1 = FvHd_A-1-7 in Wang et al. (2016).
designed on conserved sequences within the \( FvHd-a1-1 \) and \( FvHd-a2-1 \) gene, respectively, to easily distinguish the different HD-a subloci (Fig. 4; Fig. S3). Similarly, two sets of primers were designed on the HD-b sublocus, one for amplification of the entire HD-b sublocus, and one on highly conserved sequences within the two genes at this sublocus (amplifying the dissimilar, mating type specific parts of the \( FvHd_B-1 \) genes and the \( FvHd_B-2 \) genes). Amplicons can easily be sequenced in a single run and allow identification of the two different \( FvHd \) genes on HD-b (Fig. S4), while amplicons covering the entire HD-b can be used for cloning of the complete subloci. To evaluate the efficiency of the different primer sets in random \( F. velutipes \) strains, five more monokaryons (L22, Fv01-1, Fv01-3, Fv01-10(Co1), and Fv01-11) and six dikaryons (Fv18, Fv0077 Fv50599, Fv25, FV26, and Fv29) were tested in addition to the strains on which they had been designed (Table 4). All five primer sets showed reproducible results for the different \( F. velutipes \) strains. Either \( FvHd-a2-1 \) or \( FvHd-a1-1 \) was amplified for the HD-a sublocus, also even in case for the case of Fv25-1 with the large insert between \( MIP \) and \( FvHd-a-2-1 \). Complete HD-a subloci were obtained for all strains but Fv25-1 (Fig. S4). For HD-b, both primer sets generated the expected products for all tested strains. Sequencing results from amplicons of the HD-a sublocus showed that Fv01-1, Fv01-3, Fv01-10(Co1), and Fv01-11 strains contained either the \( FvHd-a-2-1 \) or the \( FvHd-a1-1 \) gene, together with the \( MIP \) gene.

**DISCUSSION**

The new data in this study provides compelling evidence for the existence of two separate, active HD mating type subloci in \( F. velutipes \). HD proteins from HD-a and HD-b subloci distinguished phylogenetic sets, and cross complementation between HD proteins from HD-a and HD-b is absent. Crossing of strains with identical HD-b subloci and different HD-a subloci indicates that the two genes \( FvHd-a1-1 \) and \( FvHd-a2-1 \) and their
respective protein products are complementary, as this invariably results in normal and fertile dikaryons. HD-a, is therefore a real HD sublocus and not a pseudo sublocus. At this moment we can not exclude the existence of additional HD subloci or further allelic variations on HD-a. However, the current number of *F. velutipes* strains from which HD loci has been identified, strongly supporting that there is no additional HD sublocus other then HD-a and HD-b.

The newly developed primer sets for the HD-a and HD-b subloci enable subcloning of these subloci from all tested *F. velutipes* strains, except for Fv25-1, for which the Fv*Hd-a2-1* gene can only be cloned with gene specific primers, and not whole HD-a region. While assembly errors in the draft genome of Fv25-1 can’t be fully ignored that detected a 4,588 bp insert in the HD-a sublocus corresponds with the fact that the complete HD-a

**Figure 6** Phylogenetic tree of HD1 and HD2 protein sequences from *F. velutipes*, is demonstrating sublocus specific grouping. Proteins from HD-a subloci are indicated on the right. The HD2 protein of strain KACC 42780 is indicated that belongs to the HD-a sublocus.

Full-size DOI: 10.7717/peerj.6292/fg-6
sublocus region could not be amplified with the standard PCR that works on all other strains, but the separate FvHd-a2-1 gene can be detected without problems. Also, a PCR with primers for the FvHd-a2-1 gene flanking region generates a ∼5 kb fragment (Fig. S5). As no other deviating HD-a subloci were detected, the HD-a sublocus of Fv25-1 is likely to be an exception, and therefore the primer set for amplification of the whole HD-a sublocus can be expected to function normally in most F. velutipes strains.

In order to maintain clarity concerning the growing number of identified FvHd genes and mating types, we propose renaming of these genes and their corresponding HD loci in a more logical fashion, based on the information that at least two HD subloci exist in F. velutipes. During initial research (van Peer et al., 2011), it was unclear how many functional HD subloci would exist, and which and how many genes would be located on such subloci. All FvHd1 and FvHd2 genes were numbered chronologically following their identification, a trend that was continued by Wang et al. (2016). This has resulted in confusing name combinations for the HD (sub) loci. FvHd1 genes at HD-b are numbered differently from their paired FvHd2 gene and differ from the designated HD mating type. For example, strain L11 (A1B1) contains HD-b genes FvHd1-3/FvHd2-4 and HD-a gene FvHd2-1. Moreover, FvHd gene numbering continues over both HD subloci, whereas the FvHD1 and FvHD2 genes at these subloci belong to different groups. We propose the following new guidelines to avoid further confusion: (1) The FvHd genes at the HD-a and HD-b subloci will be numbered independently, (2) they will be distinguished from the other sublocus with a prefix “a” or “b,” for example, FvHd-a1-1 or FvHD-b1-1, (3) the HD-b sublocus contains the highest allelic variety and most often determines the HD mating type and we therefore suggest to synchronize the HD-b gene numbering with the mating type number of a strain. For example, the FvHd genes for strain L11 (A1B1) will be renamed to HD-b: FvHd-b1-1/FvHd-b2-1 and HD-a: FvHd-a2-1. In case of new combinations of HD-a and HD-b genes (Table 4, compare strain L11 and Fv25-3), a new mating type is created, as the different combination can have a different functional interaction with other mating types. A complete renaming for all currently known HD loci is given in Table 4. We would encourage following this adapted naming system for any new mating type loci that are identified in F. velutipes.

**CONCLUSION**

In summary, we identified the contents of HD-a and HD-b subloci in different strains and revealed that strains with similar HD-b subloci could still form normal dikaryons if they possess a different HD-a sublocus. The HD-a, is at least a di-allelic sublocus and active in mating. Based on gene arrangements and information the HD subloci, different primers sets were developed that can specifically amplify HD-a or HD-b subloci in the majority of F. velutipes strains. These primers sets are useful for quick identification of unknown HD mating types and mating type compatibility in F. velutipes strains.
Additional Information and Declarations

Funding
This work was supported by grants from the Natural Key Basic Research Program, of China (grant Number: 2014CB138302), Natural Science Foundation of Shandong Province (grant Number: ZR2018BC041), and Shandong Provincial Key Laboratory of Agricultural Microbiology Open Fund (grant Number: SDKL2017015), China. Fujian Edible Fungi Engineering Technology Research Center and National Fungi Breeding Center (Fujian Branch) has provided experimental facilities. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors:
Natural Key Basic Research Program, of China: 2014CB138302.
Natural Science Foundation of Shandong Province: ZR2018BC041.
Shandong Provincial Key Laboratory of Agricultural Microbiology Open Fund: SDKL2017015.
Fujian Edible Fungi Engineering Technology Research Center and National Fungi Breeding Center (Fujian Branch).

Competing Interests
The authors declare that they have no competing interests.

Author Contributions
- Wei Wang performed the experiments, prepared figures and/or tables.
- Irum Mukhtar performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
- Tiansheng Chou contributed reagents/materials/analysis tools, prepared figures and/or tables.
- Siyuan Jiang preparation of reagents.
- Xinrui Liu contributed reagents/materials/analysis tools.
- Arend F. van Peer conceived and designed the experiments, authored or reviewed drafts of the paper, approved the final draft.
- Baogui Xie approved the final draft.

Data Availability
The following information was supplied regarding data availability:
Data are available at figshare: MUKHTAR, IRUM; WANG, WEI; CHOU, TIANSHENG; JIANG, SIYUAN; LIU, XINRUI; PEER, AREND F. VAN; et al. (2018): Flammulina velutipes seven strains Genomes. figshare. Fileset. DOI 10.6084/m9.figshare.7531010.v1.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.6292#supplemental-information.
REFERENCES

Brown AJ, Casselton LA. 2001. Mating in mushrooms: increasing the chances but prolonging the affair. Trends in Genetics 17(7):393–400 DOI 10.1016/s0168-9525(01)02343-5.

Coelho MA, Bakkeren G, Sun S, Hood ME, Giraud T. 2017. Fungal sex: the basidiomycota. Microbiology Spectrum 5(3):FUNK0046-2016 DOI 10.1128/microbiolspec.FUNK-0046-2016.

Edgar RC. 2004. MUSCLE: multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Research 32(5):1792–1797 DOI 10.1093/nar/gkh340.

Horton P, Park KJ, Obayashi T, Fujita N, Harada H, Adams-Collier CJ, Nakai K. 2007. WoLF PSORT: protein localization predictor. Nucleic Acids Research 35(Suppl. 2):W585–W587.

James TY, Kües U, Rehner SA, Vilgalys R. 2004. Evolution of the gene encoding mitochondrial intermediate peptidase and its cosegregation with the A mating-type locus of mushroom fungi. Fungal Genetics and Biology 41(3):381–390 DOI 10.1016/j.fgb.2003.11.008.

Kües U. 2015. From two to many: multiple mating types in Basidiomycetes. Fungal Biology Reviews 29(3–4):126–166 DOI 10.1016/j.fbr.2015.11.001.

Kües U, James TY, Heitman J. 2011. Mating-type genes and hyphal fusions in filamentous basidiomycetes. Eukaryotic Cell 9(6):847–859 DOI 10.1128/ec.00319-09.

Lupas A, Van Dyke M, Stock J. 1991. Predicting coiled coils from protein sequences. Science 252:1162–1164.

Maia TM, Lopes ST, Almeida JM, Rosa LH, Sampaio JP, Gonçalves P, Coelho MA. 2015. Evolution of mating systems in basidiomycetes and the genetic architecture underlying mating-type determination in the yeast Leucosporidium scottii. Genetics 201(1):75–89 DOI 10.1534/genetics.115.177717.

Raper J. 1966. Genetics of sexuality in higher fungi. New York: The Roland Press.

Raudaskoski M. 2015. Mating-type genes and hyphal fusions in filamentous basidiomycetes. Fungal Biology Reviews 29(3–4):179–193 DOI 10.1016/j.fbr.2015.04.001.

Raudaskoski M, Kothe E. 2010. Basidiomycete mating type genes and pheromone signaling. Eukaryotic Cell 9(6):847–859 DOI 10.1128/ec.00319-09.

Tamura K, Stecher G, Peterson D, Filipski A, Kumar S. 2013. MEGA6: molecular evolutionary genetics analysis version 6.0. Molecular Biology and Evolution 30(12):2725–2729 DOI 10.1093/molbev/mst197.

van Peer AF, Park SY, Shin PG, Jang KY, Yoo KB, Park YJ, Lee BM, Sung GH, Timothy YJ, Kong WS. 2011. Comparative genomics of the mating-type loci of the mushroom Flammulina velutipes reveals widespread synteny and recent inversions. PLOS ONE 6(7):e22249 DOI 10.1371/journal.pone.0022249.

Wang W, Liu F, Jiang Y, Wu G, Guo L, Chen R, Chen B, Lu Y, Dai Y, Xie B. 2015. The multigene family of fungal laccases and their expression in the white rot basidiomycete Flammulina velutipes. G3: Genes, Genomes, Genetics 6(11):3635–3645 DOI 10.1534/g3.116.034637.

Zeng X, Liu F, Chen J, Wang W, Xie BG, Guo SX. 2015. Genomic sequencing and analysis of genes related to terpenoid compound biosynthesis of Flammulina velutipes. Mycosystema 34:670–682.