Cut-and-Paste Transposons in Fungi with Diverse Lifestyles

Anna Muszewska1,*,†, Kamil Steczkiewicz2,†, Marta Stepniewska-Dziubinska1, and Krzysztof Ginalski2

1Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warsaw, Poland
2Laboratory of Bioinformatics and Systems Biology, CeNT, University of Warsaw, Poland

†These authors contributed equally to this work.
*Corresponding author: E-mail: musze@ibb.waw.pl.

Abstract

Transposable elements (TEs) shape genomes via recombination and transposition, lead to chromosomal rearrangements, create new gene neighborhoods, and alter gene expression. They play key roles in adaptation either to symbiosis in Amanita genus or to pathogenicity in Pyrenophora tritici-repentis. Despite growing evidence of their importance, the abundance and distribution of mobile elements replicating in a “cut-and-paste” fashion is barely described so far. In order to improve our knowledge on this old and ubiquitous class of transposable elements, 1,730 fungal genomes were scanned using both de novo and homology-based approaches. DNA TEs have been identified across the whole data set and display uneven distribution from both DNA TE classification and fungal taxonomy perspectives. DNA TE content correlates with genome size, which confirms that many transposon families proliferate simultaneously. In contrast, it is independent from intron density, average gene distance and GC content. TE count is associated with species’ lifestyle and tends to be elevated in plant symbionts and decreased in animal parasites. Lastly, we found that fungi with both RIP and RNAi systems have more total DNA TE sequences but less elements retaining a functional transposase, what reflects stringent control over transposition.

Key words: DNA transposon, fungi, genome architecture, fungal ecology.

Introduction

Transposable elements (TEs) have been long neglected, considered genomic dark matter. Currently, TEs are commonly recognized as ubiquitous and vital components of almost all prokaryotic and eukaryotic genomes. Strikingly, TEs have recently been reported even in the giant virus Pandoravirus salinus genome (Sun et al. 2015). The broad taxonomic distribution of major TE lineages is likely a sign of their ancient origin and evolution mainly through vertical transmission (Daboussi et al. 2003).

Transposons extensively shape eukaryotic genomes by chromosomal rearrangements, pseudogenization, domestication, and gene shuffling (Feschotte and Pritham 2007; Pritham 2009). There are well documented cases of spectacular impact of TEs on specific processes such as karyotype instability in gibbons (Carbone et al. 2014), genome rearrangements in ciliates (Yerlici and Landweber 2014), and development of immune systems in both prokaryotes (CRISPR) and vertebrates (V(D)J recombination) (Koonin and Krupovic 2015). Transposon proliferation and accumulation is one of important sources of raw material for regulatory sequences for host genes (Rebollo et al. 2012). Under normal conditions, TEs usually remain inactive and silenced; however, some of them become activated at certain points of ontology, for example, LINE1 in neurogenesis (Erwin et al. 2014) and Endogenous retroviruses in embryogenesis (Grow et al. 2015), or in stressful conditions (Makarevitch et al. 2015; Rey et al. 2016). There have also been cases of documented correlation between TE abundance and host lifestyle, for example, in symbiotic Amanita mushrooms (Hess et al. 2014) and in pathogenic Pyrenophora tritici-repentis. The latter has a genome remarkably abundant in young elements neighboring effector genes (Manning et al. 2013).

DNA TE

Eukaryotic transposons are classified into two main classes, which are further split into orders, superfamilies, families, and subfamilies (Kapitonov and Jurka 2008). Class I elements, retrotransposons, use an RNA intermediate during transposition, synthesized based on a DNA template. Class II DNA transposons constitute a large and diverse group of mobile...
elements that utilize a DNA intermediate during mobilization. Based on the transposition mechanism, they can be classified into three major types: (1) Maverick/Polintons with unknown mechanism of transposition, (2) helitrons with a putative mechanism similar to rolling circle replication, and (3) “cut-and-paste” DNA transposons with a DDE nuclease for excising the element directly as a double-stranded DNA. The latter TEs possess a simple architecture comprising of a transposase and terminal inverted repeats (TIRs), and therefore are referred to as TIR TEs. Here, the transposase itself is a nuclease, in all eukaryotes commonly retaining RNase H-like fold (Yuan and Wessler 2011), decorated with plethora of DNA binding and other accessory elements. The transposase endonucleolytic activity is essential for excising the mobile element from the donor site, what generates double-strand breaks eventually repaired by the host (Liu and Wessler 2017). The insertion of TE into an acceptor site often generates short duplications of the flanking region, target-site duplication (TSD), which are characteristic for a given TE type.

From the perspective of protein structure evolution, DNA transposons harbor protein domains classified to structural folds that had originated before cellular organisms emerged (Abrušan et al. 2013). Consistently, the presence of most of the “cut-and-paste” superfamilies in many eukaryotic lineages and their similarity to the prokaryotic insertion sequences suggest that DNA TEs may be older than the last common eukaryotic ancestor (Pritham 2009).

Classification

RepBase (Kapitonov and Jurka 2008) is the golden standard collection of transposon consensus sequences used extensively by the genomic community as a reference in annotation of genomes of nonmodel organisms. In 2011, Yuan and Wessler revised the RepBase classification of DNA “cut-and-paste” transposons and grouped the existing families into superfamilies based on conserved motifs in their nulease domain, TIRs and TSDs (Yuan and Wessler 2011). This classification reasonably reflects evolutionary relationships and will be used in this work hereafter. The most conserved TE sequence regions, for example, those of RNase H-like endonuclease domains, are broadly used for detection and classification of transposons (Yuan and Wessler 2011). However, fast substitution rate in concert with recursive losses of the whole TE superfamilies and families along the tree of life render deep phylogenetic inference risky and error prone. TE regions that display sequence conservation sufficient for phylogenetic inference are very short, even within the commonly conserved RNase H-like nulease domain, and in consequence, provide limited signal suitable for tree topology searches. According to the acclaimed models of evolution, TEs are subject to either neutral or negative selective pressure due to genome defense mechanisms, what results in even faster mutation rate than an average for a given taxon. In consequence, relationships between TE superfamilies still remain unresolved.

DNA TE in Fungi

Fungi with sequenced genomes represent a variety of lifestyles, genome sizes, and taxonomic lineages, what makes them the eukaryotic kingdom of choice for comparative genomics. Retrotransposons, particularly LTR retrotransposons (Gypsy/Ty3), are the best studied, the easiest to annotate and the most abundant transposons in fungi. DNA transposons are perhaps equally ubiquitous but understudied compared with the former. Initially, only Tc1/Mariner, hAT, MULE, and MITEs were reported from fungi (Daboussi et al. 2003). Although EnSpm, hAT, PiggyBac, PIF-Harbinguer, MULE, Merlin, and Tc1/Mariner superfamilies are currently reported from many fungal lineages (Pritham 2009), there are some DNA TEs to be detected in fungi. Some DNA transposon families have been identified in single fungal taxa, for example, P element was reported from Allomyces (Yuan and Wessler 2011), Sola transposon in Rhizophagus irregularis (Bao et al. 2009), and Dada in Laccaria laccata (Kojima and Jurka 2013), exclusively.

TE fate in fungi is determined by multiple factors, among them genome defense mechanisms such as repeat-induced point mutation (RIP, discovered in Neurospora crassa [Selker et al. 1987; Singer and Selker 1995]), sex-induced silencing (SIS, in Cryptococcus neoformans [Wang et al. 2010]), methylation-induced pre-miotically (MIP, in Ascbolus immersus [Barry et al. 1993]), meiotic silencing process (MSUD, discovered in N. crassa [Shiu et al. 2001]), and quelling (discovered in N. crassa [Rountree and Selker 2010]). MSUD, MIP, and SIS occur during meiosis, whereas quelling takes place in the vegetative phase. MIP and RIP processes require a specialized C5-cytosine methylase Masc1 (Ascbolus) or RID (N. crassa), which is a member of an ancient protein family, but this specific fungal subfamily of methylases has been documented solely in Pezizomycotina (Gladshev and Kleckner 2016). In MSUD, SIS, and quelling, the machinery providing genome defense is composed of conserved proteins from RNAi pathway, such as RNA-dependent RNA polymerase (RdRP, QDE-1 in N. crassa), piwi-Argonaute protein (QDE-2 in N. crassa), RecQ helicase (QDE-3 in N. crassa), Dicer-like proteins (DCL in N. crassa), and other components of the RISC complex (Chang et al. 2012). RNAi-mediated mechanisms seem to be ancient and widespread means of defense against transposition and viral invasion, while RIP and MIP possibly evolved as a secondary weapon to control repetitive genome content. Here, we present a comprehensive analysis of DNA transposons in publicly available fungal genomes. We have developed a semi-automated approach for detecting typical TIR-containing DNA TEs and their annotation to superfamilies. We raise questions regarding TE abundance and its correlation...
Materials and Methods

Genomic Sequences

Genomic sequences were downloaded from NCBI genome database on the August 18, 2016. Initially, 1,746 assemblies were obtained but only full assemblies were considered, resulting in a data set of 1,730 genomes belonging to 847 fungal species. About 1,726 out of 1,730 assemblies had taxonomic information needed for statistical analyses. The complete list of genomes together with their references is listed in supplementary table S1a, Supplementary Material online.

Transposase-Based Classification

All DNA transposon sequences stored in RepBase (Kapitonov and Jurka 2008) were downloaded in September 2016 and scanned against Pfam database v. 30 with pfam_scan.pl script as a wrapper for HMMer (Mistry et al. 2013). The obtained protein domain architectures were used to determine the characteristics of each DNA transposon superfamily. After manual curation of spurious cases, we worked out a one-to-one assignment for nine DNA transposon superfamilies (Tc1-Mariner, hAT, CMC-Enspm, Merlin, MULE, PiggyBac, PIF-Harbinger, Transib, and P) to Pfam domains. Maverick/Polintons, LTR retrotransposons, retroviruses, and Ginger encode an endonuclease domain from integrase core domain family (rve, PF00665), which is one of the largest families in Pfam database. RNase H profiles for Sola1-3 and Zator elements were defined in RNase H-like superfamily classification by Majorek and others in 2014 (Majorek et al. 2014) (Sola1 as E.10, Sola2 as E.12, Sola3 as E.13, and Zator as A.28) and the alignments provided in their work were used to build the respective HMM profiles. Academ (Kapitonov and Jurka 2010), Novosib (Kapitonov and Jurka 2006), and Kolobok (Kapitonov and Jurka 2007) nucleases were defined by Yuan and Wessler (2011). RNase H profiles for Academ and Kolobok were built using the alignments provided in the Supplementary Material online. Additionally, for Academ, we added more distant RepBase representatives described after Yuan and Wessler publication. In the case of Dada transposons, a sequence profile was built using RepBase transposase sequences as a reference for the sequence alignment building, with RNase H boarders as described by Kojima and Jurka (2013). RNase H profiles for KDZ (Kyakuja, Dileera, and Zisupton) and Plavaka were built using representative sequences for these superfamilies from lyer and colleagues study (Supplementary Material online) (lyer et al. 2014), the RNase H definition was based on their definition. Profile–profile comparisons were performed using Meta-BASIC (Ginalska et al. 2004), multiple sequence alignments were built with MAFFT 7 (Yamada et al. 2016), and HMM profiles were built with HMMER3 (Mistry et al. 2013) (supplementary file S1, Supplementary Material online). A schematic representation of the key steps of the analysis is summarized in figure 1.

Detection of DNA Transposons

DNA transposons were detected within 1,728 out of 1,730 genome assemblies. In order to ensure a reference-free initial detection, we used inverted repeat finder, irf (Warburton et al. 2004), to identify TE candidates. Irf program scans for pairs of repeats within a given distance (20 kb in our searches). The resulting set was expected to group many possible false positives, among them simple repeats, repeat-rich protein coding regions, etc. To increase the method specificity, we filtered out (using pfam_scan.pl with an e-value confidence threshold of 0.001) sequences lacking RNase H or specific accessory domains (OTU, helicase, C48 protease). Since irf produces multiple overlapping hits, we removed them by sequence clustering using CD-HIT (Fu et al. 2012) with sequence similarity threshold set to 100 and query coverage set to 99% of the shorter sequence. In parallel, we predicted transposons de novo with RepeatModeler and filtered the obtained TE candidates with the same procedure described above. The selected hits from irf and RepeatModeler were merged...
together with RepBase and the resulting database was used as a custom library for subsequent RepeatMasker searches. RepeatMasker hits were also scanned for the presence of transposase domains. All transposons including nonautonomous copies are classified by RepeatMasker based on the provided reference. Autonomous copies have a refined classification based on transposase similarity to known protein domains. Eventually, two groups of TEs were obtained: (1) RepeatMasker hits with transposase domain and (2) RepeatMasker hits with DNA TE annotation and score higher than 200, not necessarily containing a detectable transposase domain. The first group consists of elements, which are more likely to be active; the latter harbours all elements with a strong score regardless of their state of deterioration. Such data separation enables us to speculate about the overall abundance of TEs and in parallel focus on more reliable younger TEs.

**DDE Superfamilies**

Based on the manually curated one-to-one mappings between TE and Pfam domains, the obtained TEs were classified into distinct DNA transposon superfamilies. The resulting collections of transposon sequences were used to determine DNA transposon abundance in each of the analyzed genomes. Detailed counts of all DNA transposons within each of the superfamilies are listed in supplementary table S1b, Supplementary Material online.

**Additional Data Sets and Statistical Analysis**

Genome statistics (size, density, intron per gene) were computed based on the assembly sequences and gff annotation files derived from the NCBI database, where available (see supplementary table S1c, Supplementary Material online). GC content of all DNA TEs and those with a potential transposase, together with total length of DNA transposons, are also included in supplementary table S1c, Supplementary Material online.

RID homologues were collected using jackhammer websearch (Mistry et al. 2013) with Neurospora RIP-defective sequence (XP_011392925) as a query against the fungal subset of UNIPROT database, and subsequently clustered with CLANS (Frickey and Lupas 2004) in order to separate the RID methylase from proteins retaining a C5 cytosine-specific DNA methylase domain (PF00145) in different functional contexts. RNAi proteins (Argonaute, Dicer-like, and RNA-dependent RNA polymerase) were searched using reference sequences derived from funRNA as queries (Choi et al. 2014). The obtained RIP- and RNAi-related protein reference sequences were aligned, converted to HMM profiles, merged into a single database for hmmscan and subsequently used as a target database for scanning all analyzed 634 fungal proteomes. The obtained fungal sequences were clustered in CLANS (Frickey and Lupas 2004) together with the respective reference sequences. Sequences belonging to each protein family were aligned using MAFFT iterative alignment method (Yamada et al. 2016). Each alignment was manually curated; all proteins with deletions in the conserved regions of the enzymatic domain were excluded (accession numbers of RNAi and RIP sequences are provided in supplementary file S3, Supplementary Material online), counts of all RNAi and RIP proteins per assembly is present in supplementary table S1d, Supplementary Material online). Only 633 assemblies with predicted proteomes were considered in genome defense analyses.

The summary of fungal lifestyles was derived based on the available literature. Categories including host type (plant, animal, and fungus), main habitat (soil/dung and water), and lifestyle (pathogenic, symbiotic, and saprotrophic) were assigned to every species. Noteworthy, a single fungus could represent multiple categories, if applicable, for example, species functioning both as a plant symbiont and animal pathogen (see supplementary table S1e, Supplementary Material online). The taxonomical annotation was derived from the NCBI taxonomy database, with manual fine tuning, when needed (see supplementary table S1b, Supplementary Material online).

Taxonomic categories were chosen differently for separate taxa: at class level for over-represented Agaricomycotina and Pezizomycotina and at subphylum level for smaller taxa in order to obtain groups of a more comparable size. Taxonomic categories with at least five observations were encoded with separate binary vectors. In order to retain maximum biological information for taxa with less than five members, lifestyle features were kept, while taxonomy was represented with a null vector. Exploratory analysis and basic statistics for the data set were carried out using pandas and seaborn Python packages. Statistical tests were performed in Python with the scipy package. Influence of different lifestyle and taxonomic factors on transposon abundance was determined using Mann–Whitney U test.

The whole data set comprised 1,726 assemblies (four assemblies were rejected due to incomplete information) belonging to 847 species, of which 633 had proteome data available. While majority of analyses in the manuscript were based on the set of 1,726 assemblies, regardless of the phylogenetic proximity, the analyses of genome defense mechanisms are based on a set of 633 assemblies with predicted proteomes. In order to verify the impact of phylogenetic covariance, additional analyses were performed in which all assemblies for one genus were considered together. For numeric variables, an average value was taken for analyses, while in the case of binary and categorical variables (i.e., lifestyle features, defense mechanisms) the most frequent (dominant) category was used in the analyses. In order to deal with covariance of distinct features, we have also tested the data set building linear models considering all variables at a time.
using scikit-learn package. The model was trained with Stochastic Gradient Descent, which allows for efficient training of linear regression models. This approach enabled identification of covering factors that are listed in supplementary file S2, Supplementary Material online.

The whole data set is available as supplementary tables S1b–e, Supplementary Material online, and the code for statistical procedures is available as a Python code in a Jupyter Notebook (Kluyver et al. 2016; supplementary file S2, Supplementary Material online).

Phylogenetic Analyses

Sequences were aligned using MAFFT iterative alignment method (linsi, 100 iterations). Sequences lacking key catalytic residues were discarded from the alignment. Uncertain regions of the alignment were removed with TrimAl (Capella-Gutierrez et al. 2009) using automated1 mode. Best suiting substitution model was selected with ProtTest 3.4 (Darriba et al. 2011). Phylogeny inference was performed with the best fitting settings in PhyML 3.1 (Guindon et al. 2010).

Results

Pfam Domains Describe TE Superfamilies

By annotating RepBase reference sequences with the Pfam domains, we have built a high-quality dictionary for discerning TE superfamilies based solely on their encoded protein domains composition. Such approach is especially feasible for large scale analyses by allowing automatic classification of extensive data sets. However, Sola, Zator, Kolobok, Novosib, Academ, Dada, and KDZ RNase H-like domains lack detectable sequence similarity to any Pfam domain. For these superfamilies, described in the last decade, we built separate, dedicated protein sequence profiles based on sequences (KDZ, Dada) and, when available, multiple sequence alignments provided in literature (Sola1-3, Zator, Kolobok, Academ). Novosib RNase H-like domain was proposed by Yuan and Wessler (2011) with caution due to limited representation and, in consequence, uncertainties in profile building. In our study, the presence of RNase H for Novosib elements was not confirmed and hence, we did not validate the identified Novosib with Pfam domains. Interestingly, Ginger TEs (Bao et al. 2010) encode transposase related to retrotransposon and retroviral integrases (rve, PF00665) and therefore, we selected rve domain as a determinant for this TE superfamily. Table 1 presents the assignment of protein domains to DNA TE superfamilies in Fungi.

TE Abundance

About 7,411,508 DNA TE fragments, 216,933 of which contain a potentially active DDE transposase domain (coordinates of identified DNA TEs with a transposase are available by the corresponding author upon request), have been identified in 1,728 of the analyzed 1,730 genomes (see supplementary table S1b, Supplementary Material online). Table 1 contains the following information: which transposon superfamilies were previously described in Fungi, how many RepBase references were available on March 23, 2017 and also our findings. In 2011, Yuan and Wessler (2011) reported presence of 8 superfamilies of DNA TEs in Fungi, whereas RepBase had references for 14 superfamilies in March 2017 (two of those were described after 2011). The differences between RepBase and Yuan & Wessler are limited to single occurrences of understudied elements. Great differences in TE abundance can be noticed both from DNA TE superfamily perspective and from fungal taxonomy side (fig. 2).

Sola, Zator, Dada, and P elements, each with less than a 1,000 representatives encoding DDE transposase, constitute the least abundant DNA TE superfamilies in the data set, whereas Tc1/Mariner with more than 4,414,000 copies, 93,000 of which contain a DDE transposase, are the most ubiquitous in the analyzed data set. However, these TEs are extraordinarily abundant not only in Fungi. EnSpm and PiggyBac have limited taxonomic distribution and seem to remain in a few fungal taxa only. Merlin and Piggybac have comparable taxonomic distributions, the former being present in most basal lineages, while the latter prevailing in terrestrial fungi (Mucoromycotina and Ascomycota). Transposons with patchy distribution are likely products of horizontal transposon transfer (HTT) or multiple loss history (Wallau et al. 2012). P, Sola1-3, and Zator were identified only in a handful of isolates and likely have been acquired via HTT. Only one DNA TE superfamily, Transib, is missing from Fungi. One might define fungal core DNA TE data set as a composition of Tc1/Mariner, Ginger, hAT, PIF/Harbinger, MuLE, and Kolobok elements often accompanied by CMC/EnSPM elements.

Genome Size, Genome Defense, and Noncoding Genome

There is a moderate correlation (r = 0.6, P = 3.5 × 10⁻¹⁷b) between total TE abundance and genome size (fig. 3). The correlation between genome size and TE content is present for both functional and remnant copies (r = 0.64). Big genomes tend to be rich in multiple types of mobile elements at once. However, the correlation is significantly higher, when phyla are analyzed separately, reaching r = 0.98 for Mucoromycotina in its extreme (P = 4.1 × 10⁻⁵c). This discrepancy can be explained by the huge diversity of Fungi resulting from ancient lineage separation—the divergence of main fungal lineages predates land colonization (Berbee and Taylor 2010) what could have led to different patterns of genome architecture evolution between fungal phyla. The abundance of Tc1/Mariner, the most successful superfamily of DNA TEs in Fungi, correlates well with genome size (r = 0.75,
$P = 4.3 \times 10^{-58}$ for Basidiomycota and $r = 0.94$, $P = 2.0 \times 10^{-34}$ for Mucoromycota). Both Basidiomycota and Mucoromycotina species with big genomes display a high fraction of repeats and considerable diversity of DNA TEs. In contrast, rare TE superfamilies display weaker, if any, correlation with genome sizes, which can be a derivative of limited taxonomic sampling, especially when basal fungal lineages are considered. The distribution of elements per genome for each superfamily is summarized in supplementary figure S1, Supplementary Material online.

### Table 1

Summary of DNA TE Superfamilies in RepBase, Yuan and Wessler (2011), and Transposons Identified in This Study

| Superfamily | RepBase (Fungi) | Count in RepBase | Yuan and Wessler (DNA TE with domain) | Observed Distribution | Domains |
|-------------|----------------|------------------|---------------------------------|----------------------|---------|
| Academ      | Only Puccinia graminis | 7 n | 9,709 Low copy, in most taxa, highest abundance in Pucciniomycotina | Basidiomycotina, Rhizophagous, Mucoromycotina, and Allomyces | RNase H-like (Yuan and Wessler 2011) |
| CMC         | Basidiomycota and Mucorales | 28 y | 11,961 Broader distribution, expanded in Agaricomycetes | Transposase_21: PF02992, Transposase_23: PF03017*, Transposase_24: PF03004* |
| Dada        | Only Laccaria bicolor | 2 — | 1,023 Broader distribution (4 phyla) | RNase H-like (Kojima and Jurka 2013) |
| Ginger      | Only Malassezia globosa | 1 n | 6,648 Ubiquitous, expansions in Dikarya | rve: PF00665 |
| hAT         | Only Dikarya | 37 y | 33,376 Ubiquitous | Dimer_Tnp_hAT: PF05699*, DUF659: PF04937, DUF4371: PF14291, DUF4413: PF14372* |
| KDZ (Zisupton) | Only Puccinia graminis | 4 — | 14,607 Basidiomycotina, Rhizophagous, Mucoromycotina, and Allomyces | RNase H-like (Iyer et al. 2014) |
| Kolobok     | Only Rhizophagus irregularis | 5 n | 3,214 Low copy, ubiquitous, highest abundance in R. irregularis | RNase H-like (Yuan and Wessler 2011) |
| Merlin      | Only Rhizopus oryzae | 5 y | 4,255 Single occurrences in Dikarya, expansions in Microsporidia | DDE_Tnp_IS1595: PF12762 |
| MULE        | Dikarya and Rhizopus | 36 y | 17,658 Ubiquitous | Transposase_mut: PF00872, MULE: PF10551 |
| Novosib     | n | 0 n | 0 Only copies without transposase — | — |
| P           | Only Puccinielles & Allomyces | 17 y | 11 Single occurrences | Tnp_P_element_C: PF12596*, Tnp_P_element: PF12017 |
| PfFHarb     | Diverse Fungi | 76 y | 13,443 Ubiquitous | Plant_tran: PF04827, DDE_Tnp_4: PF13359 |
| PiggyBac    | Mucor and Pezizomycotina | 4 y | 5,965 Mucoromycotina, Microsporidia, and Pezizomycotina | DDE_Tnp_1: PF13843 |
| Sola1       | n | 0 n | 140 Rhizophagous, single occurrences in Dikarya | RNase H-like (Majorek et al. 2014) |
| Sola2       | n | 0 n | 1 One case in Aspergillus flavus | RNase H-like (Majorek et al. 2014) |
| Sola3       | n | 0 n | 637 Only Rhizophagous | RNase H-like (Majorek et al. 2014) |
| Tc1/Mariner | Diverse Fungi | 148 y | 93,120 Ubiquitous | DDE_1: PF03184, DDE_3: PF13358, Transposase_1: PF01359 |
| Transib     | n | 0 n | 0 Absent | RAG1: PF12940 |
| Zator       | Only Puccinia striiformis | 2 n | 1,165 Rhizophagous, single occurrences in Basidiomycota | RNase H-like (Majorek et al. 2014) |

Note.—Assignment of protein families to DNA transposon superfamilies resulting from RepBase reference mapping on Pfam database of protein domains is given where applicable, HMM profiles are available as supplementary file S1, Supplementary Material online, for remaining families. Other domains, for example DNA binding, associated with a particular superfamily, are marked with an asterisk.
A question arises, whether TE occurrence is correlated in any way with an internal genome structure. Intron abundance counted per gene, as well as averaged gene distance, display only weak correlation with TE number ($r = 0.28$, $P = 1.7 \times 10^{-13}$ and $r = 0.33$, $P = 3.3 \times 10^{-20}$, respectively; supplementary figs. S2 and S3, Supplementary Material online, respectively) what might suggest that more elaborate factors impact DNA TE proliferation. GC content had been previously considered as one of the key determinants of TE insertion preference, since AT-rich regions are favored by some TE types and are often more accessible for transposase (Sultana et al. 2017). Our results indeed demonstrate an elevated capacity of AT-rich genomes to host DNA TEs ($r = 0.12$, $P = 1.1 \times 10^{-13}$, supplementary fig. S4, Supplementary Material online). The discussed genome characteristics explain only partially the observed richness of DNA TEs and suggest that DNA TE abundance is not only a result of massive accumulation of sequences in an inert fashion, but rather a complex process with different influencing factors.

The population of mobile elements in a genome is a derivative of two opposing forces: a proliferative capacity of the TEs themselves and defensive capability of the host to eliminate these potentially aberrative factors. The mechanisms of mobile element elimination in fungi are not well studied. Transposons are continuously eliminated by ectopic recombination and deletions (Feschotte and Pritham 2007). Some of the genome defense mechanisms depend on meiosis while others do not. Sex in fungi is a complex phenomenon since many fungal pathogens are clonal, some are obligate biotrophs; others are selfing, some are outcrossing (Heitman et al. 2013). In order to juxtapose genome defense mechanisms with the observed DNA TE distribution, we assessed the conservation of the core elements of RNAi associated genes (involved in MSUD, SIS and quelling) as well as Masc1/RID. Canonical RNAi components are missing in the analyzed Saccharomycotina (some Saccharomycotina use noncanonical Dicer proteins to generate small interfering RNAs to silence TEs [Drinnenberg et al. 2009]), Cryptococcus gattii (Tremellomycetes), all Pneumocystis (Taphrinomycotina) and most of Microsporidia, or are incomplete in some species across all main fungal lineages (Billmyre et al. 2013). Surprisingly, three representatives of Microsporidia (Vavraia culicis subsp. floridensis, Vittaforma corneae, and Nosema ceranae) retain all analyzed RNAi components, despite having significantly reduced genomes. What is somehow characteristic for RNAi machinery, its components may occur in multiple copies (paralogues), especially in symbiotic fungi: Glomeromycotina and Agaricomycotina. For instance, R. irregularis DAOM 197198w has 30 Argonaute, 2 Dicer-like proteins and 10 RdRP paralogues, while R. irregularis DAOM 181602 has 16 Argonaute paralogues. For comparison, these fungi possess more Argonaute and RdRP paralogues than Arabidopsis thaliana (Argo: 14, Dicer: 8, RdRP: 6) and Arabidopsis lyrata (Argo: 10, Dicer: 6, RdRP: 7) have according to FunRNAi database (Choi et al. 2014). Accessions for all identified RNAi components and Rid/Masc homologues are available in supplementary file S3, Supplementary Material online.

Fungi that retain both RIP and RNAi systems have more total DNA TE sequences but less elements retaining a transposase (fig. 4). The abundance of fragmented copies is not impacted by the presence of defense mechanisms what
shows that MITEs and other remnant fragments accumulate in a stochastic fashion due to drift. Nonetheless, our results may appear to be only approximative, because Masc1/RID presence is neither a direct proof nor a sufficient condition of RIP activity (Hane et al. 2015), but is a requirement for RIP only. Fungi lacking both RIP and RNAi systems have the lowest number of elements. This category, however, covers the majority of organisms with reduced genomes (e.g., parasites), which are often almost devoid of repetitive content and lack some of the core defense mechanisms as well. These genomes are under particular selection pressure for genome compactness, what prevents fixation of nearly neutral parasitic sequences. Masc1/RID homologues were identified in Pezizomycotina, two Taphrinomycotina and five Agaricomycotina representatives; a highly similar methylase was also present in Batrachochytrium dendrobatidis (see supplementary fig. 5, Supplementary Material online). However, the latter is more similar to Bacillus sequences than to fungal Masc1/RID with high sequence identity (70–80%), which points at a likely HGT from bacteria to B. dendrobatidis and an unlikely Masc1/RID function.

**Old Fungal Lineages Harbor Diverse DNA Transposons**

The oldest fungal lineages: Cryptomycota, Microsporidia, Chytridiomycota, and Blastocladiomycota mostly host very few DNA transposons. TE reduction and elimination is
expected for obligate parasites with compact genomes, like Microsporidia (Parisot et al. 2014). However, not all of them have reduced genomes and, in consequence, reduced the DNA TE repertoire. For instance, *Anncaliia algerae* is known to possess a high-repeat genome with more than 240 transposon families (Parisot et al. 2014). Apart from *A. algerae*, our data set included a handful of nonreduced Microsporidia genomes from *Hamiltosporidium tvaerminnensis*, *Nosema bombycis*, and *Pseudoloma neurophilia*, which were also colonized by diverse mobile elements. Parisot and colleagues report Merlin, Tc/Mariner, and piggyBac to be present in *A. algerae* genome, a list significantly extended in this work by hAT, MuLE, Ginger, and Academ. On the other hand, Microsporidia with strongly reduced genomes from *Nematocida* and *Encephalitozoon* genera harbored less than ten reliably predicted transposon candidates per genome.

Cryptomycota, represented in the database by the only sequenced species, *Rozella allomycis*, have single representatives of 7 of 18 TE superfamilies considered in this study. However, taking into account the huge variability within high rank taxons, genome sequencing quality and the stringent criteria applied in this project, much more TEs might be encoded by Cryptomycota members. Rozella has transposons from Tc/Mariner, Merlin, hAT, MuLE, Academ, Ginger, and PIF/Harbinger superfamilies.

Chytridiomycota, represented by five distant taxa (*Spizellomyces punctatus, B. dendrobatidis, Homoloophyctis polyrhiza, Synchytrium endobioticum, and Gonapodya prolifera*), and Blastocladidiomycota with only one representative, *Allomyces macrognus*, contain very few DNA TEs, if any. Their DNA TE composition is similar to Microsporidial. However, there are several peculiarities observed within this quite limited data set: an expansion of MuLE in *H. polyrhiza*, an expansion of PIF-Harbiner in *G. prolifera* and single Kolobok elements in *Allomyces* and Spizellomyces. The observed low TE content is surprising in the context of big genomes of *A. macrognus* and *G. prolifera*, which contain more than 3,000 remnant elements, but only 52 and 177 transposons with a transposase coding region, respectively. The absence of active elements and the presence of only 335 remnant copies in the *S. endobioticum* genome is a possible effect of the spectacular genome reduction to the size of 2 Mb.

The complex landscape of DNA TE families both in Microsporidia and Rozella, regardless of their compact genomes, suggests a great diversity of DNA TE repertoire in the last common fungal ancestor. This is consistent with the presence of multiple DNA TE superfamilies also in the majority of other eukaryotic lineages (Pritham 2009).

**Terrestrial Fungi Vary in Their DNA TE Composition**

*Mucoromycota*

Mucoromycotina, Mortierellomycotina, and Glomeromycotina, grouped together in Mucoromycota (Spatafora et al. 2016), have genomes, which contain different sets of DNA TE superfamilies. Glomeromycotina have big genomes, each with more than 80,000 copies of DNA TEs representing majority of superfamilies analysed (except for Dada, Merlin, and Sola2). *Rhizophagus irregularis* strains are unique sequenced Glomeromycotina representatives here and the only organisms to harbor additionally Sola3 and Zator elements. In contrast, Mortierellomycotina DNA TE composition is very limited, as compared with Glomeromycotina, with about 4,000 remnant copies and 59 containing transposase for *Mortierella alpina* up to 165 transposons with DDE transposase in *Mortierella elongata* representing only Academ, hAT, Kolobok, MuLE, PIF-Harbiner, PiggyBac, and Tc1/Mariner (out of 18 superfamilies). Mucoromycotina, the most abundant Mucoromycota in our data set, constitute a more heterogeneous taxon in terms of DNA TE spectrum. They are relatively TE-rich; they lack only IS3EU, P, Sola1, Sola2, Sola3, and Zator elements. *Rhizopus delmar* genome underwent whole genome duplication and has been described as...
abundant in transposons (Ma et al. 2009). However, there are Mucoromycotina (Umbelidosidales) with compact genomes and DNA TE composition resembling that of Mortierellomycotina, what clearly divides Mucoromycota into three clusters regarding DNA TE abundance (fig. 3C): the first one is formed by Mortierellomycotina and Umbelidosidales bearing few elements, the second cluster groups repeat abundant R. irregularis together with some Mucorales (e.g., *Mucor racemosus* B9645 and *Rhizopus microsporus* B9738) and the last cluster spans the remaining Mucorales with intermediate TE abundance. Umbeldosidales are a basal group within Mucoromycotina (Spatafora et al. 2016) with streamlined genomes compared to Mucorales.

**Zoopagomycota**

Zoopagomycota, formed by Entomophthoromycotina, Kickxellomycotina, and Zoopagomycotina (Spatafora et al. 2016), are represented in NCBI database by two Basidiobolus, two *Conidiobolus*, and a single Kickxellomycota genome (*Capniomyces stellatus*), all of which differ in their DNA TE composition. The former are very TE-rich with huge expansions of CMC-EnSpm and PIF-Harbinger elements, whereas the remaining *C. stellatus* and *Conidiobolus coronatus* possess Tc1/Mariner and few other transposons only. Basidiobolus and *Conidiobolus incongruus* genomes are TE-rich whereas *C. coronatus* and *C. stellatus* have up to 30 elements with a transposase.

**Dikarya**

Dikarya constitute the majority of the analyzed data set with taxonomic sampling best of all major branches. Among Basidiomycota, two contrasting genome architectures can be distinguished: compact, low repeat Ustilaginomycotina (with different species of Malassezia with less than ten active repeat elements), Microbotryomycetes with a handful of transposons (with different species of *Malassezia* with less than ten active repeat elements are significantly more abundant. Basidiobolus and *Conidiobolus incongruus* genomes are TE-rich whereas *C. coronatus* and *C. stellatus* have up to 30 elements with a transposase.

Also, Ascomycota genome architectures vary significantly. Most members of Saccharomycetes have less than 20 copies with a transposase domain from three to four superfamilies. Taphrinomycotina have very few TEs from only 5 superfamilies (*Taphrina wieseneri* has only 9 DNA TEs with a transposase and *Taphrina defromans* has 127 such elements). Pezizomycotina groups taxa with thousands of DNA TEs such as *Erisephae pisi*, *Tuber melanosporum*, and *Pseudogymnoascus destructans* M1379 and Orbiliomycetes with a handful of elements. Surprisingly, Dothideomycetes, which group plant-asso ciated fungi with big genomes, have few DNA TEs.

**Transposon Abundance and Fungal Lifestyle**

This rich data set enabled us to test hypotheses related to lifestyle and TE content relationships (fig. 5). Each fungus was assigned to general ecological categories (except for undescribed taxa). Statistical analyses showed that plant-related fungi are significantly more prone to DNA TE accumulation, with plant symbionts being the most extreme. PIF/Harbinger and hAT distributions show preference for fungi living with plants (supplementary file S2, Supplementary Material online). Plant pathogens from Pucciniomycotina harbor huge multiple transposon expansions, among them *Uromyces vicia-fabae*, *Melampsora larici-populina*, and a variety of Puccinia species.

Most of animal-associated fungi have compact genomes with few DNA TEs; however, there is a number of fungi which escape this rule. Ascomycota from Sordariomycetes associated with insects (Hirsutella, *Metharizium*, *Ophiocordyceps*, and *Pochonia*), vertebrate-associated Onygenales (*Ajellomyces capsulatus* and *Paracoccidioides*), *P. destructans* and opportunistic human pathogen *Curvularia lunata* show high TE abundance. Fungi colonizing an animal host have less PIF/Harbinger copies per genome than other fungi. The host (plant vs. animal) seems to be a major factor influencing TE abundance while the detailed type of relationship with the host plays a secondary role. In general, pathogens tend to have less DNA TEs than nonpathogenic taxa. Saprotrophy and soil/dung habitat are positively correlated with DNA TE content. However, relationships between pathogenic and saprotrophic lifestyles and TE abundance are weak and do not hold when multiple lifestyle and taxonomic factors are analyzed together (supplementary file S2, Supplementary Material online). This lack of strong support might be a consequence of used categories’ intrinsic dependence, for example, pathogenic fungi are often animal-related and the animal feature has a stronger statistical signal. Many of the saprotrophic fungi analyzed are related to a plant host or live in a soil/dung habitat, which seem to be the major factors shaping TE abundance. Academ elements are more common in saprotrophs than in other fungi. Obligate parasites with contracted genomes are expected to have few elements, what is particularly clear for Microспорida.

**Discussion**

The aim of this study was to assess the abundance, state of conservation and distribution of main superfamilies of transposons encoding RNase H-like transposase in the context of fungal taxonomy, genome architecture, and fungal life strategies. Applying a semiautomated approach enabled us to recover most of the already known mobile elements and to
detect many previously unreported families and copies for the whole set of 1,730 genomes, what significantly expands the contemporary RepBase collection of repeats. The RepeatMasker RepBase edition has about 10,000 DNA TE references, while RepBase website hosts 536 fungal DNA TE loci. We identified almost 70,000 of distinct families (after clustering at 80% sequence identity threshold). Pfam domains can be successfully used to automatically classify the identified, potentially active members of most of DNA transposon superfamilies, what is especially feasible for high throughput genome annotation.

One might consider limiting the data set to assembled genomes as leading to underestimation of TE abundance, what is particularly justified for repeat-rich genomes of animals. Genome size and architecture differs between fungi and animals, and within fungi themselves. A typical fungus has 1–15% of repetitive content (Cuomo and Birren 2010). Many fungi, for example, Candida albicans have compact genomes with few introns. Also the typical genome size is relatively small with an average close to 30 Mb with just as much as few genomes being bigger than 60 Mb. In consequence, the majority of assemblies in fungi are close to complete, even if fragmented in centromeric and telomeric parts. A study concerning unassembled reads might marginally enrich the set of identified DNA TE and decrease the impact of the assembly quality on repeat-rich genomic regions. However, working with unassembled reads increases data set size making it computationally inefficient and infeasible.

**Fig. 5.**—Distribution of transposase-containing DNA TEs in fungi with a given lifestyle. Significance of differences is confirmed by Mann–Whitney U test. A log scale is used for DNA TE count.
on a 1,000 genomes scale. We observe variation between assemblies of closely related taxa, which might be either a difference present in the population or assembly quality artefacts. Also, there were studies with several genomes of one species sequenced with non-NGS methods showing big differences in repetitive content between strains yet resulting not solely from sequencing coverage differences but also from diversity at population level (Neafsey et al. 2010). There is still space for improvement in TE annotation quality resulting both from limited curated TE references and sequence data quality. Transposon annotation using raw reads might help to overcome this limitation. There is also a need for expert curated sequence profiles for nonanimal taxa like currently available in Dfam (Hubley et al. 2016). Results obtained in the course of this project significantly expand the record of fugal transposons which might be included in reference databases.

DNA TE superfamilies have an ancient origin, what is supported by their presence in both old fungal and other eukaryotic lineages (Yuan and Wessler 2011). Already Feschotte and Pritham in 2007 stated that major types of DNA transposons predate the divergence of Eukaryotes and remain present in distant evolutionary groups (Feschotte and Pritham 2007). Therefore, TEs are very likely to be transmitted vertically in the majority of cases and in the absence of strong selection should remain at least in low copy numbers in many lineages. There are of course documented cases of HTT observed for various TE families (Dotto et al. 2015) but in the light of works cited above we consider them as a phenomenon rather than a rule. In consequence of vertical transmission, DNA TE taxonomic distribution should be almost continuous when closely related taxa are compared. Our finding expands previous assessments of taxonomic distribution for many of DNA TE families within fungi, what was expected with the advance of sequencing and broader taxon sampling.

It has been previously shown that fungal genome size positively correlates with a number of hosted transposon families (Elliott and Gregory 2015), at least for genomes smaller than 500 Mb, above which more complex rules apply and the genome inflates without significant enrichment in TE abundance. Our results are in concordance with the aforementioned phenomenon; the taxa with the biggest genome sizes, such as Rhizopus, Puccinimyctes, Mucorales, tend to have more diverse elements and more transposon copies. However, genome size may not be considered as the single factor influencing TE abundance. Parameters describing genome compactness, such as gene density and number of introns per gene, correlate very weakly with DNA TE abundance, what suggests that complexity assessed that way does not necessarily grow with transposon number or perhaps these features, that is, gene density and number of introns per gene are simply not meaningful measures of genome complexity. The observed DNA TE distribution and their unexpected abundance in the analyzed genomes could serve as one of the arguments for considering some of the fungal genomes (e.g., T. melanosporum, R. irregularis, and R. delmar) as following the fate of complex eukaryotic genomes that underwent secondary restructurizations after passive accumulation of mobile elements and genome inflation as proposed by Lynch and Conery (2003). Our identification of independent expansions of diverse TE types in distant fungal lineages is in agreement with the observation that TE rich regions contribute to genomic complexity in plant associated fungi (Moller and Stukenbrock 2017).

There have been several attempts to link repetitive content with organism’s lifestyle both in fungi (Mycosphaerella graminicola [Goodwin et al. 2011], Necria haematococca [Coleman et al. 2009], Leptosphaeria maculans [Rouxel et al. 2011]) and in fungi-like organisms (Phytophthora infestans [Haas et al. 2009]), especially in the light of adaptations to pathogenicity. TE insertion patterns differ between strains within the same species, for example, Magnaporthe grisea (Shirke et al. 2016), or between closely related species, for example, Ustilago maydis and Sporisorium scitamineum (Dutheil et al. 2016), differing in host specificity. Currently, it is broadly recognized that TEs are an important source of regulatory sequences for host genes and shape the genomic landscape for coding sequences (Rebollo et al. 2012). Our results show that there is an overrepresentation of DNA TEs in plant-related fungi, which have bigger genomes anyway. The expansion of TEs had been previously shown to be especially noticeable in plant-symbiotic fungi (Hess et al. 2014) and plant pathogens (Raffaele and Kamoun 2012), all confirmed in our big-scale analyses. It seems that recurrent adaptation to symbiosis involves not only a reduced number of plant cell wall-degrading enzymes (Martin et al. 2016), molecular cross-talk with the host and small secreted proteins (van der Heijden et al. 2015), but also, at least in some cases, relaxed genome control against duplications, mobile element proliferation and overall genome size growth. We might speculate that symbiosis is so evolutionary challenging to the fungus that: (1) the cost of maintaining strict genome defense is too high and (2) TEs are mobilized and proliferate like in other stressful conditions. In consequence of increased TE mobility, there is a new raw material for selection, provided by an expanded genome, which is highly appreciated. Some TEs are known to provide small noncoding RNAs for RNAi, for example, LTR transposons in Magnaporthe oryzae (LTR-siRNAs) (Nunes et al. 2011), and therefore seem to be a perfect source of components for developing elaborate regulatory networks. There are examples of gene cluster regulation by neighboring TEs, for example, the penicillin cluster in Aspergillus nidulans has lower expression in the absence of Pbla element (Shaaban et al. 2010). Also, the presence of defense mechanisms shows a positive correlation with TE abundance, what could be naively explained by the fact that organisms with both systems (RNAi and RIP) have more raw material for selection from inactive TEs with potential promoter sequences, TF binding sites and other reusable modules with a minimized risk of
deleterious TE activity resulting from TE excision and insertions. This genome inflation due to accumulation of TE fragments might be a result of genetic drift and limited effective population size (Moller and Stukenbrock 2017). Additionally, an increasing genome complexity was found to correlate with an extended range of hosts and was reported from plant-related fungi (van der Heijden et al. 2015).

The abundance of DNA TE varies in different fungal lineages. Our results show that already Cryptomycota had most of the core fungal transposon data set; however, the more complete repertoire of DNA TE emerged in land fungi (Mucoromycotina and Glomeromycotina). *Rhizobium irregularis*, an exclusive representative of Glomeromycotina in the data set, has peculiar expansions both in the diversity and in abundance of DNA TE in parallel with multiplication of genes involved in RNAi pathways. A greater number of sequenced Glomeromycotina genomes will reveal whether this is a single case or perhaps a feature linked to the evolutionary group and arbuscular mycorrhiza formation. Simultaneously, the whole fungal lineages recursively streamlined their genomes and multiple TE types became lost, for example, in Wallemiomycetes, Mixiomycetes, Microbotryomycetes, Lecanoromycetes, Taphrinomycotina, Saccharomycotina, Schizosaccharomyces, and possibly Microsporidia, which altogether with HTTs explains the observed patchy distributions of several DNA TE superfamilies. HTT events were documented for Mariner, hAT, and P elements (Dotto et al. 2015), and we speculate here that Sola3 and Zator elements might have been transferred as well. We found Sola3 and Zator elements only in *R. irregularis*. The rare occurrence of these repeats justifies hypotheses on their emergence in Fungi through HTT rather than vertical descent followed by multiple losses (Silva et al. 2004; Wallau et al. 2012).

Our findings point to several previously unreported correlations between transposon abundance and fungal life strategies, which might provide an inspiration for further studies at the intersection of environmental and molecular biology. Undoubtedly, TEs are still an understudied part of eukaryotic genomes but their vital roles in shaping the life’s complexity are beginning to be understood.

**Supplementary Material**

Supplementary data are available at Genome Biology and Evolution online.

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**Author Contributions**

A.M. designed the study, A.M. and K.S. prepared the data set, implemented software and performed genome analyses, M.S.-D. performed statistical analyses, and A.M., K.S., and K.G. interpreted the data and wrote the manuscript.

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