Figure S12: Analysis of RNAseq data in other fungi and plants

a. A. cinnamomea

S32 (HMK) Homozygote

S27 (HMK) Homozygote

B479 (Dik) Homozygote

% transcripts with variants

Counts

Allele frequency

b. Arabidopsis

Ler (diploid) Homozygote

HybF1 C24xLer (diploid) Heterozygote

Col-0 (diploid) Homozygote

C24 (diploid) Homozygote

% transcripts with variants

Allele frequency

Counts

Allele frequency

Counts

Allele frequency

Counts

Allele frequency
c) Plots showing the percentage of transcripts with variants in Plants (Wheat and precursor species) and Unicellular fungal species.

- Plants (Wheat and precursor species):
  - Wheat (4n)
  - A. longissima (2n)

- Unicellular fungal species:
  - S. cerevisiae YSBN6 (haploid)
  - R. solani AG−3 (DiK)
  - C. albicans SC5314 (2n)