

FIGURE S4 Mapman visualization showing the differential expression pattern in the phenylpropanoid lignin and lignans and terpenoid pathway, based on the Log2 fold changes of mRNA levels, in DHA 20 mM at 1 and at 4 DPT, nematode infected at 4DPT/3DPI, DHA 20 mM + nematode infected at 4DPT/3DPI rice roots in comparison with roots of mock-treated control plants or mock-treated plus nematode infected control plants. Each square in the display represents one rice transcript annotated by MapMan to belong to this category of genes. A transcript is colored blue if this transcript is induced (Log2FC>0) or red if this transcript is repressed (Log2FC<0)