

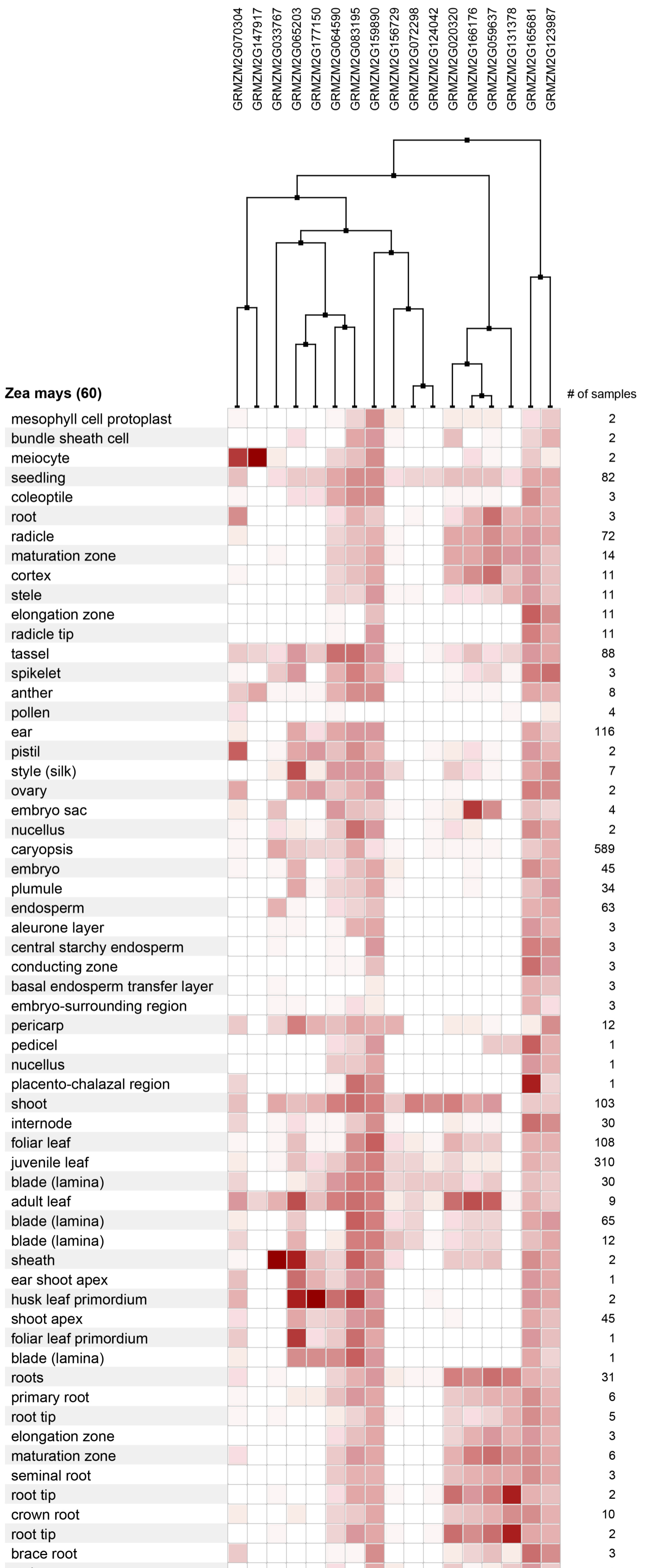
## Supplementary Material to "Genome-wide analysis of the Glycerol-3-Phosphate Acyltransferase (GPAT) gene family reveals the evolution and diversification of plant GPATs"

**Dataset:** 60 anatomical parts from data selection: ZM\_mRNASeq\_MAIZE\_GL-11

Showing 17 measure(s) of 17 gene(s) on selection: ZM-3

0% 100%

Percent of Expression Potential



**Figure S8** - Microarray data analysis from Genevestigator showing expression pattern of GPATs in anatomical parts of *Zea mays*.