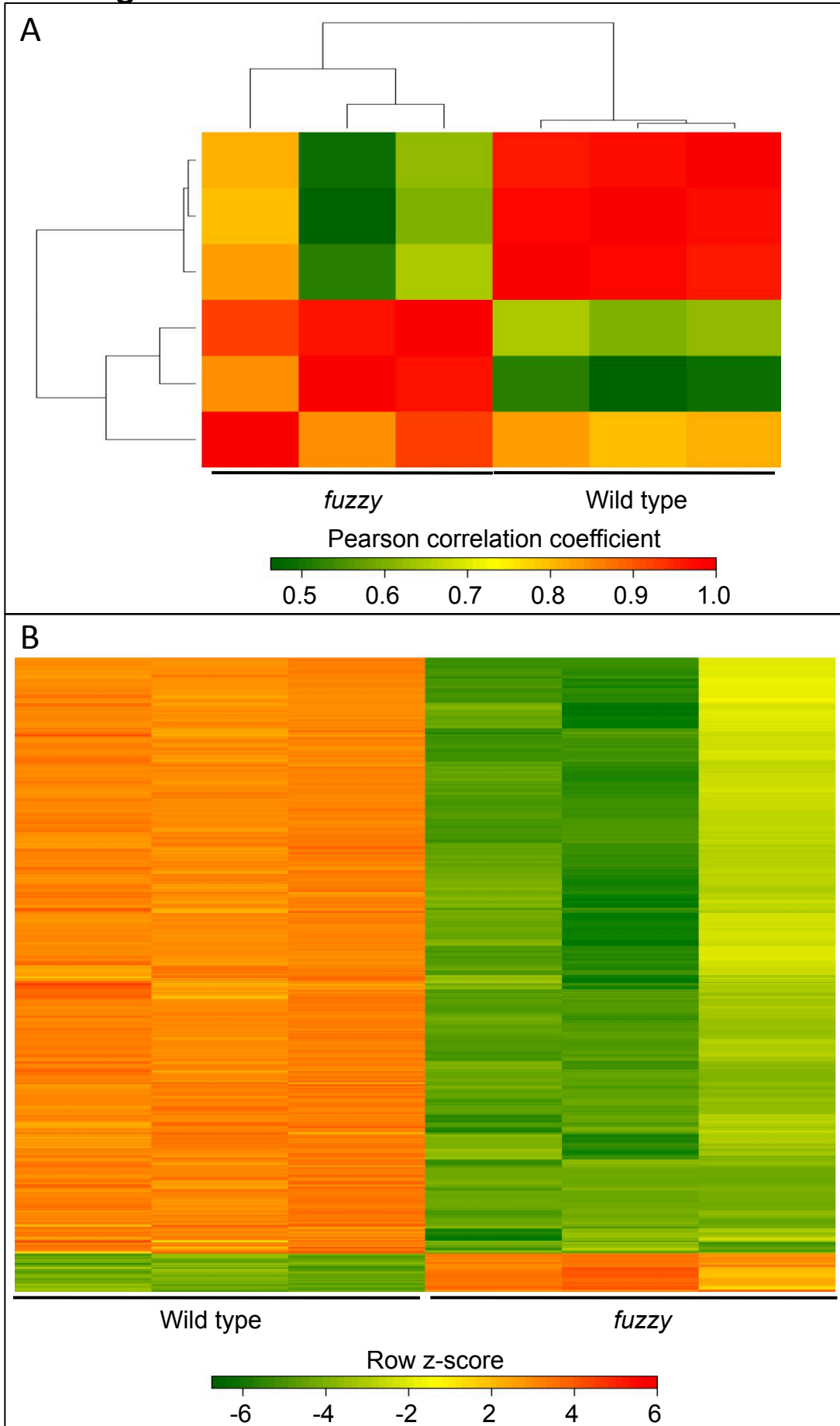


Supplemental Figure 1:

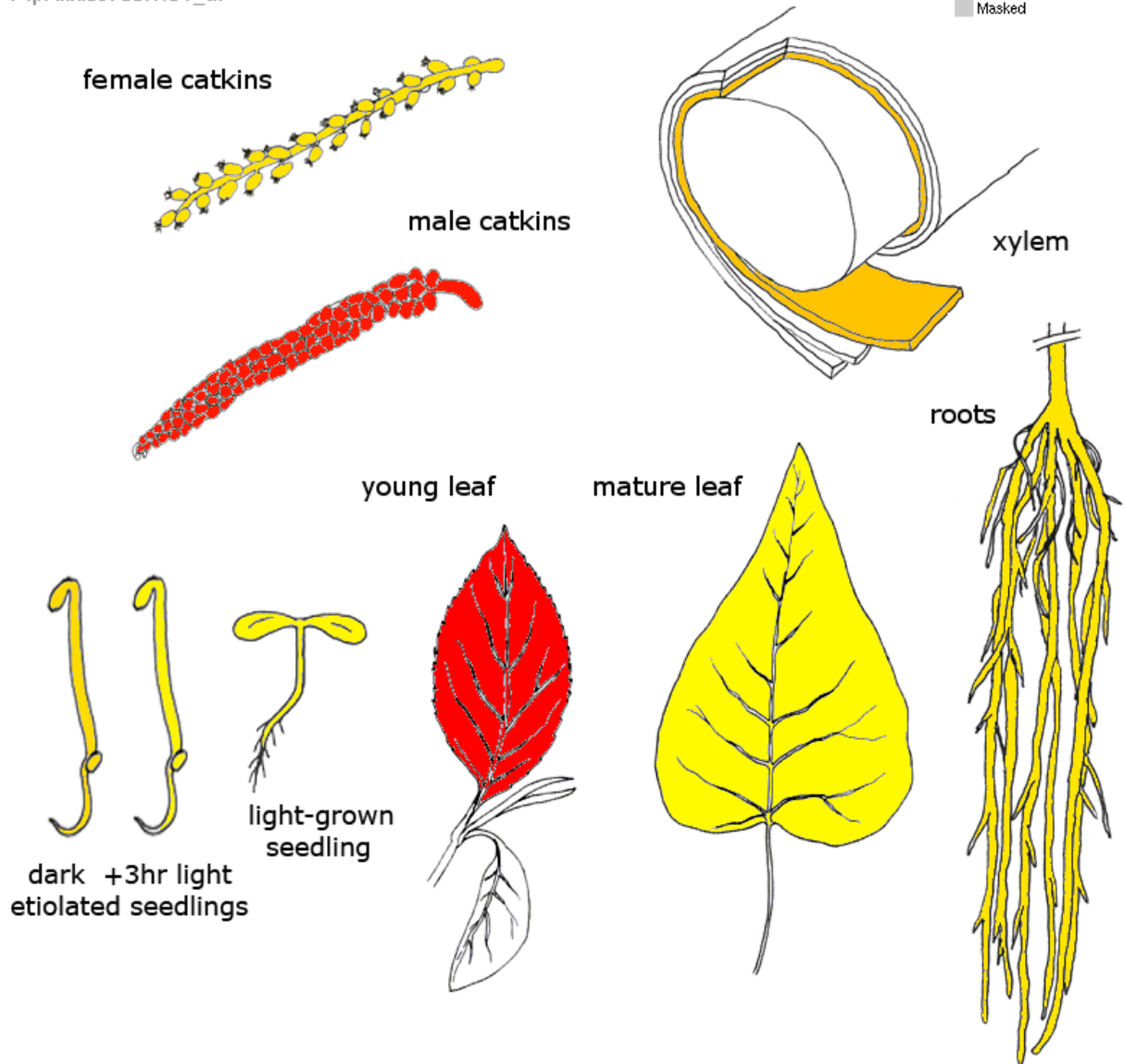
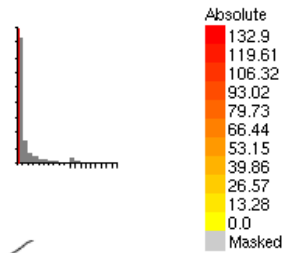


Poplar eFP Browser at bar.utoronto.ca

Wilkins *et al.*, 2008. *Plant Physiol.* 149:981-993

Poplar eFP Browser Developmental Series. Data from the Campbell Laboratory. Affymetrix expression data normalized by the GCOS method, with a TGT value of 500. Duplicate or triplicate samples were analyzed from greenhouse-grown or field-grown material (in the case of the catkins). The seedlings were grown on moist filter paper. All material was grown under a diurnal cycle of 12h light/dark and sampled at midday, except for the xylem samples, which were sampled at midnight.

PtpAffx.85736.1.S1_at (gw1.1023.1.1)



Images drawn by Josephine McKeever and Nicholas Provart. Poplar eFP Browser implemented by Justin Foong and Hardeep Nahal.

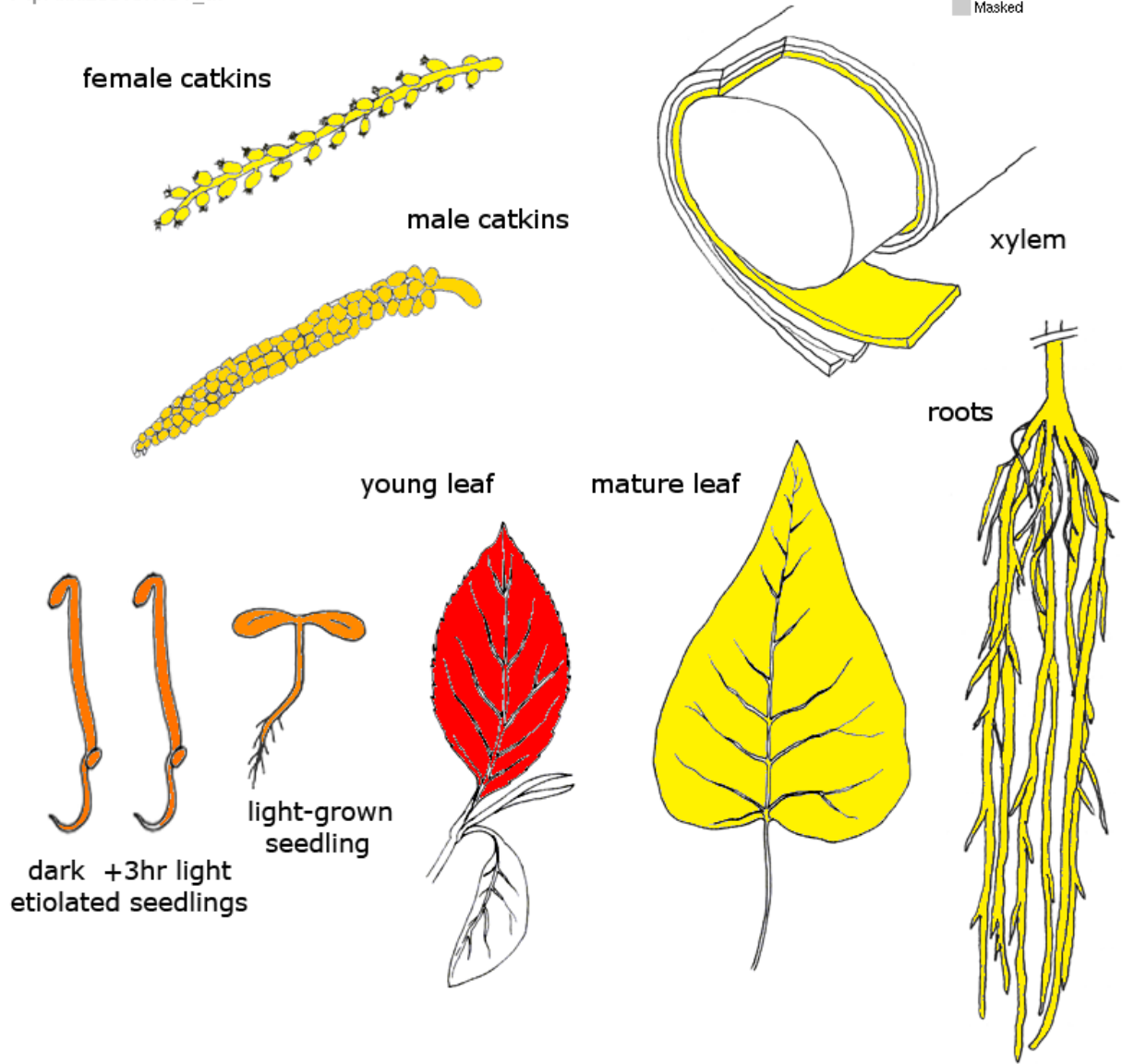
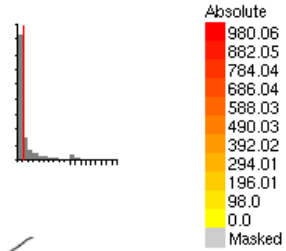
Supplementary Figure S2

Poplar eFP Browser at bar.utoronto.ca

Wilkins *et al.*, 2008. *Plant Physiol.* 149:981-993

Poplar eFP Browser Developmental Series. Data from the Campbell Laboratory. Affymetrix expression data normalized by the GCOS method, with a TGT value of 500. Duplicate or triplicate samples were analyzed from greenhouse-grown or field-grown material (in the case of the catkins). The seedlings were grown on moist filter paper. All material was grown under a diurnal cycle of 12h light/dark and sampled at midday, except for the xylem samples, which were sampled at midnight.

PtpAffx.28813.1.S1_at (gw1.XVII.1187.1)



Images drawn by Josephine McKeever and Nicholas Provart. Poplar eFP Browser implemented by Justin Foong and Hardeep Nahal.

Supplementary Figure S3