

Figure S6: Quantified data (via Chenomx) from 1D ¹H NMR of willow leaf tissue normalised to the extracted metabolite pool. Concentrations given in micrograms per mg of the extractable pool. Data points correspond to mean ± standard deviation from two biological replicates. Red = Resolution; Blue = Tora. T = material harvested from the top of the plant. M = material harvested from the middle of the plant. B = material harvested from the bottom of the plant.

