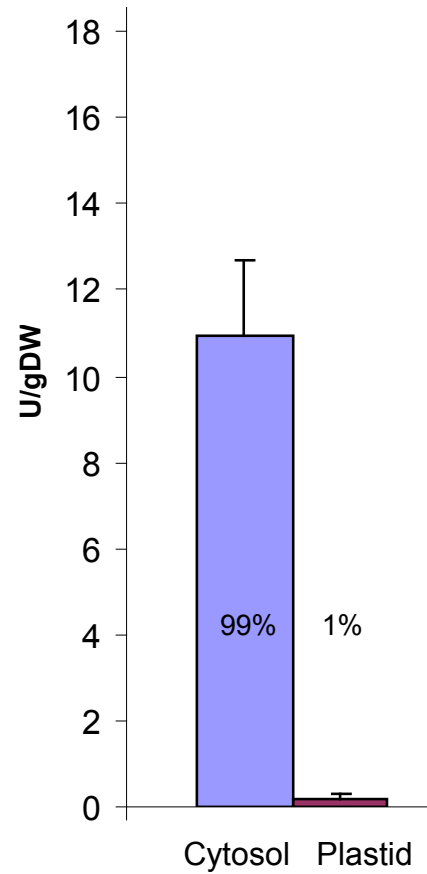


Sub-cellular analysis of starch metabolism in developing barley seeds using a non-aqueous fractionation method

Axel Tiessen, Annika Nerlich, Benjamin Faix, Christine Hümmer, Simon Fox, Kay Trafford, Hans Weber, Winfriede Weschke, and Peter Geigenberger

Supplementary Material



Supplemental Figure S1

Sub-cellular distribution of AGPase activity in developing barley endosperm (14DAF) as calculated from non-aqueous fractionation data. Results are the mean/SE ($n = 3$ different experiments).