Thylakoid grana and stroma-lamellae proteomes

Legends of supplemental tables

**Supplemental_Table 1**: List of the 1295 Arabidopsis proteins identified in the present study. See the ‘ReadmeSuppTable1’ sheet for legend of the table.

**Supplemental_Table 2**: Measure of the (i) chlorophyll a/b ratio, (ii) protein to chlorophyll ratio and (iii) oxygen evolving activity from thylakoids, BBY and stroma-lamellae. For the oxygen evolving activity, fractions were assayed with ferricyanide (3.5 mM) plus 2,5-dichloro-p-benzoquinone (250 _M).

**Supplemental_Table 3**: List of the 361 proteins identified during this work but not during previous analyses performed by Ferro et al. (14) or Zybailov et al. (15). See the ‘ReadmeSuppTable1’ sheet for legend of the table.

**Supplemental_Table 4**: Thylakoid proteomes. See the ‘ReadmeSuppTable4’ sheet for legend of the table.

**Supplemental_Table 5**: New potentially thylakoid proteins. See the ‘ReadmeSuppTable1’ sheet for legend of the table and Supplemental_Figure 5 for the origin of the list.

**Supplemental_Table 6**: List of the 515 proteins showing a differential distribution between stroma-lamellae and BBY. See the ‘ReadmeSuppTable6’ sheet for legend of the table.
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**Supplemental_Table 7: Differential analysis when considering the margin data.** See the ‘ReadmeSuppTable7’ sheet for legend of the table.