

In Which Way Do the Flower Properties of the Specialist Orchid *Goodyera repens* Meet the Requirements of Its Generalist Pollinators?

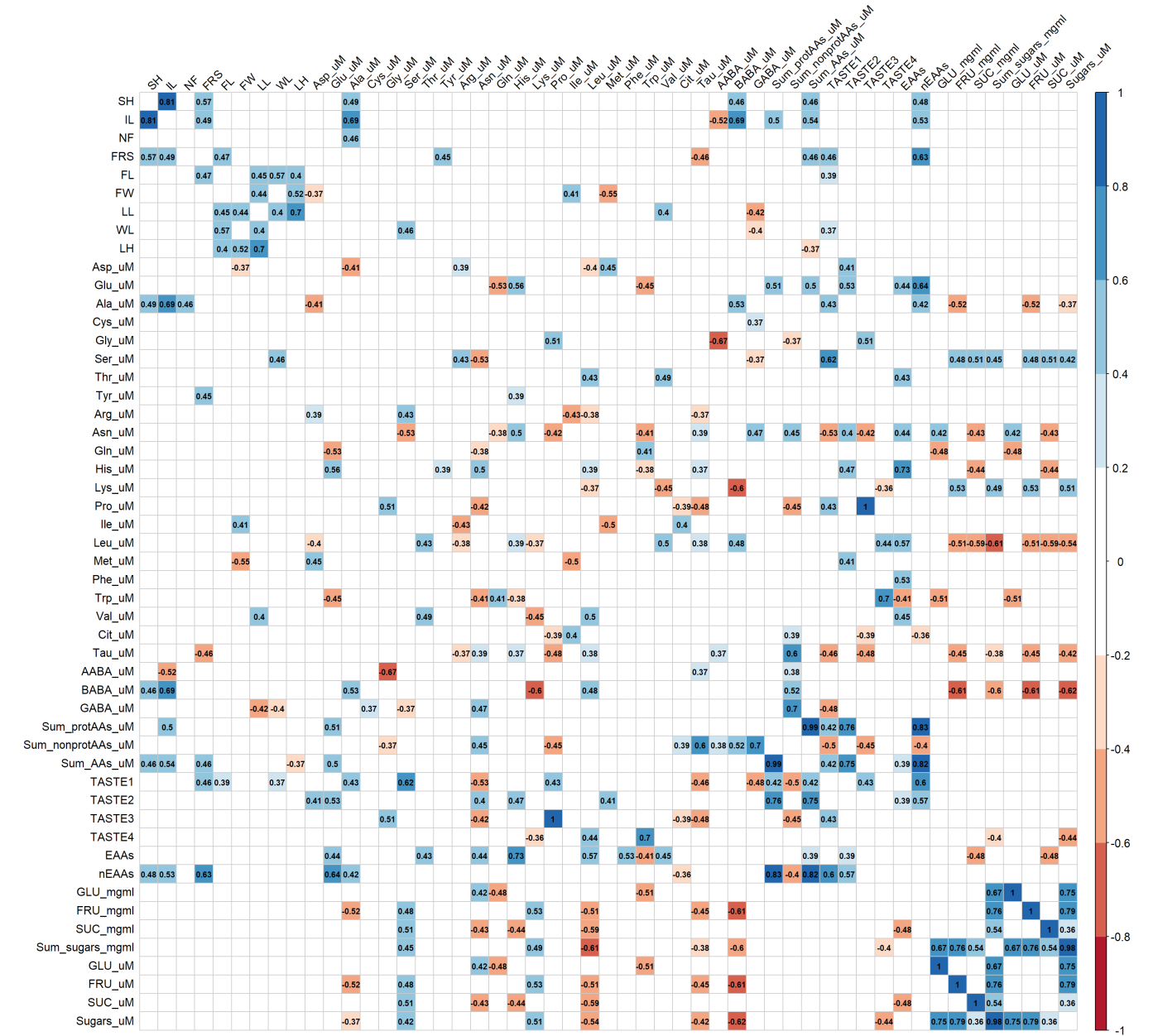
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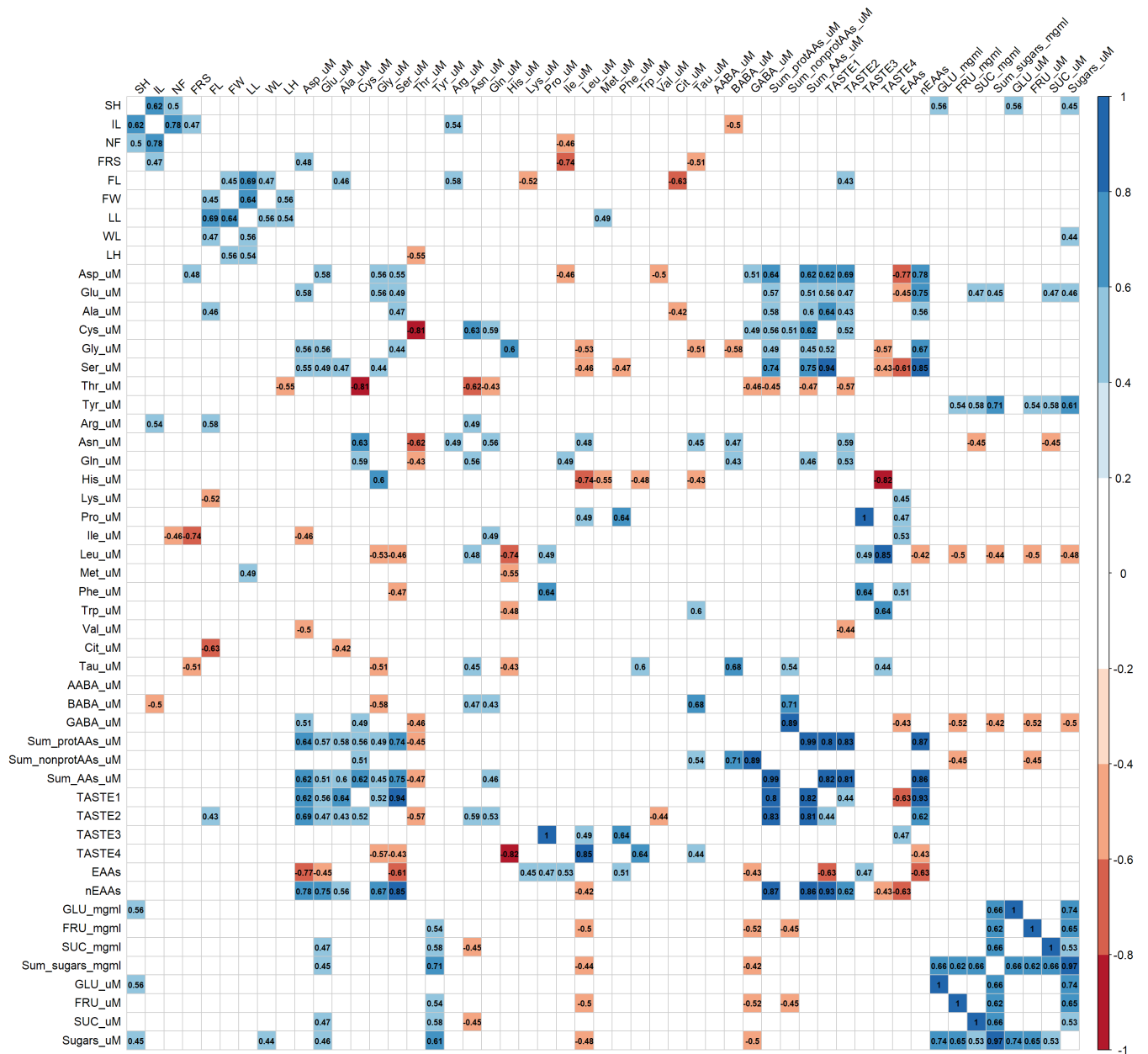
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Figure S1. Correlation heatmap for reproductive success (that is, pollinaria removal, PR, and female re-productive success, FRS), floral display (that is, SH, IL, and NF), flower structures (that is, FL, FW, LL, WL, and LH), and nectar composition (that is, sugars and amino acids) of *Goodyera repens* populations. Significant positive correlations are colored blue, while negative correlations are colored red ($p < 0.05$). Insignificant correlations are omitted. A. The colored and labeled scale codes show the value of the Spearman rank correlation coefficient (r_s). The abbreviations are explained in Tables 1 and 3.

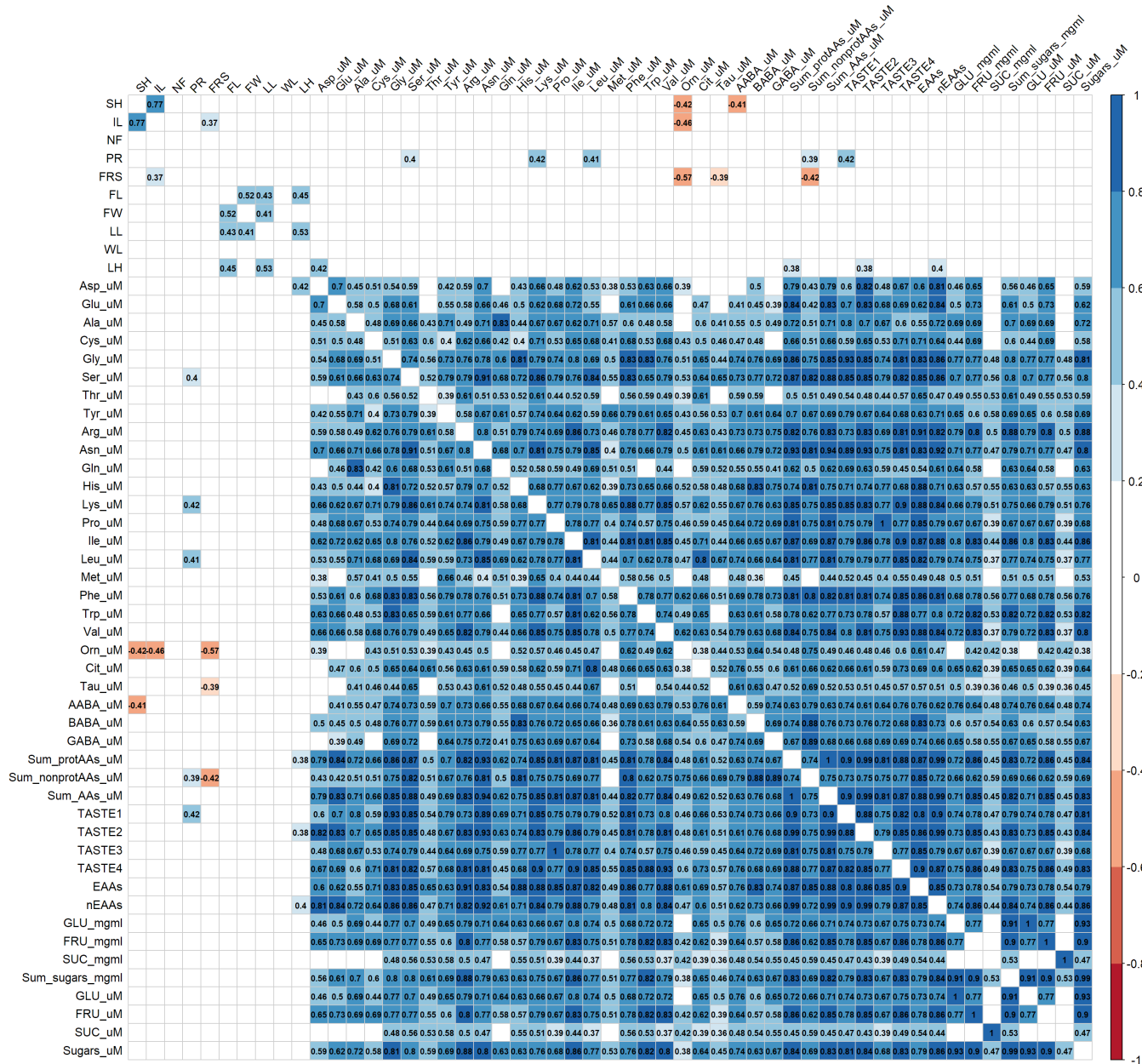
BIA1



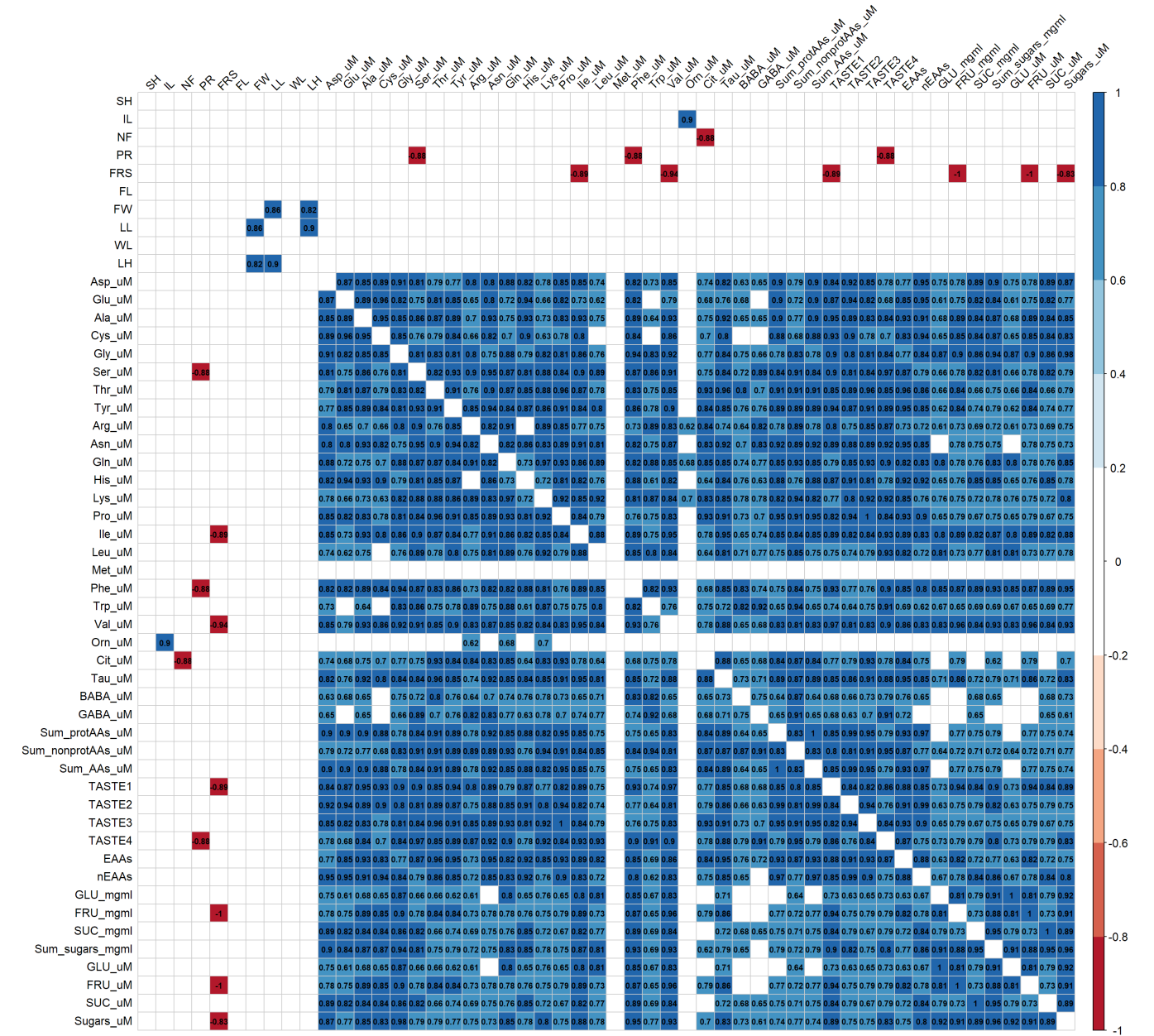
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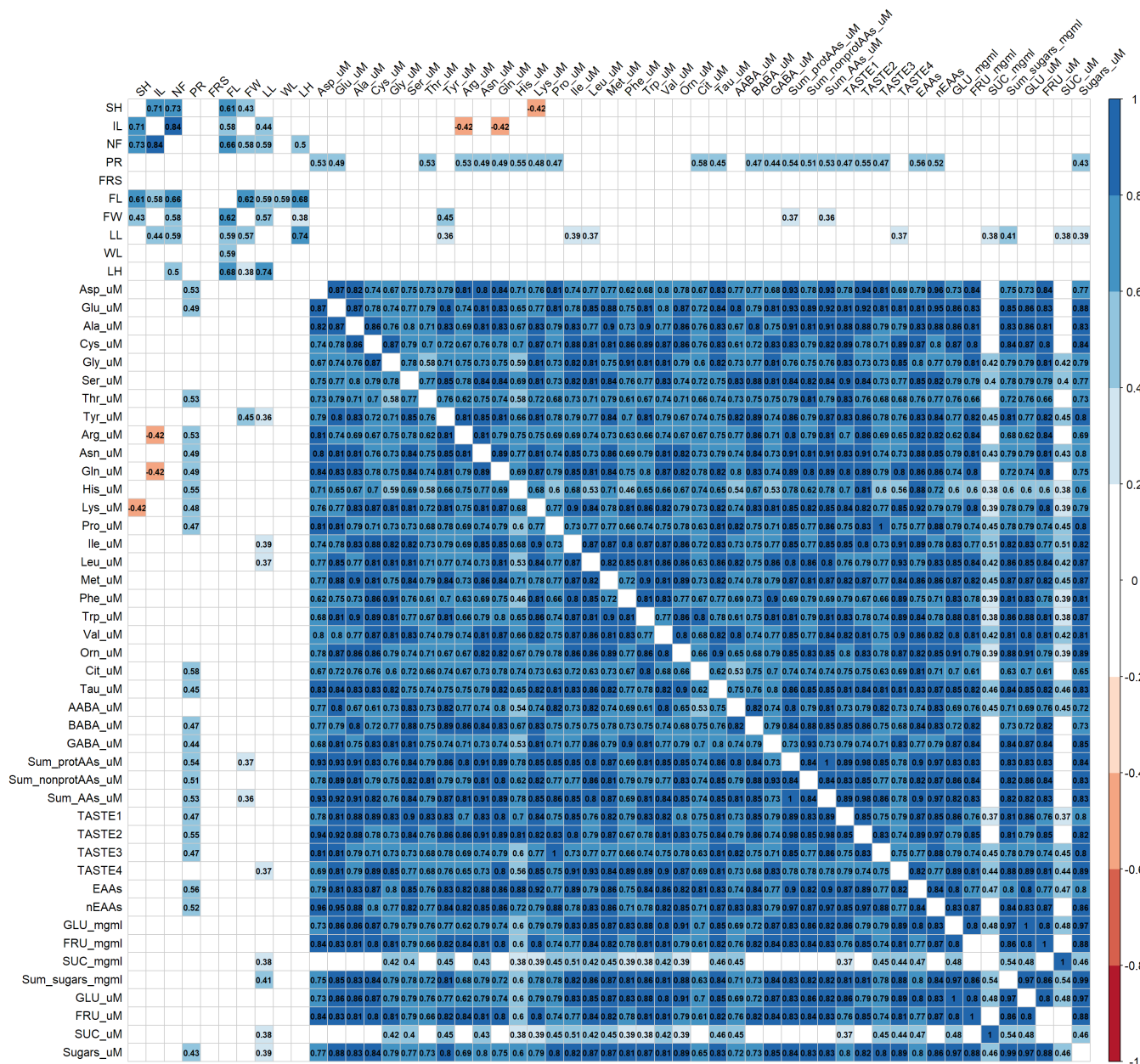
FORT



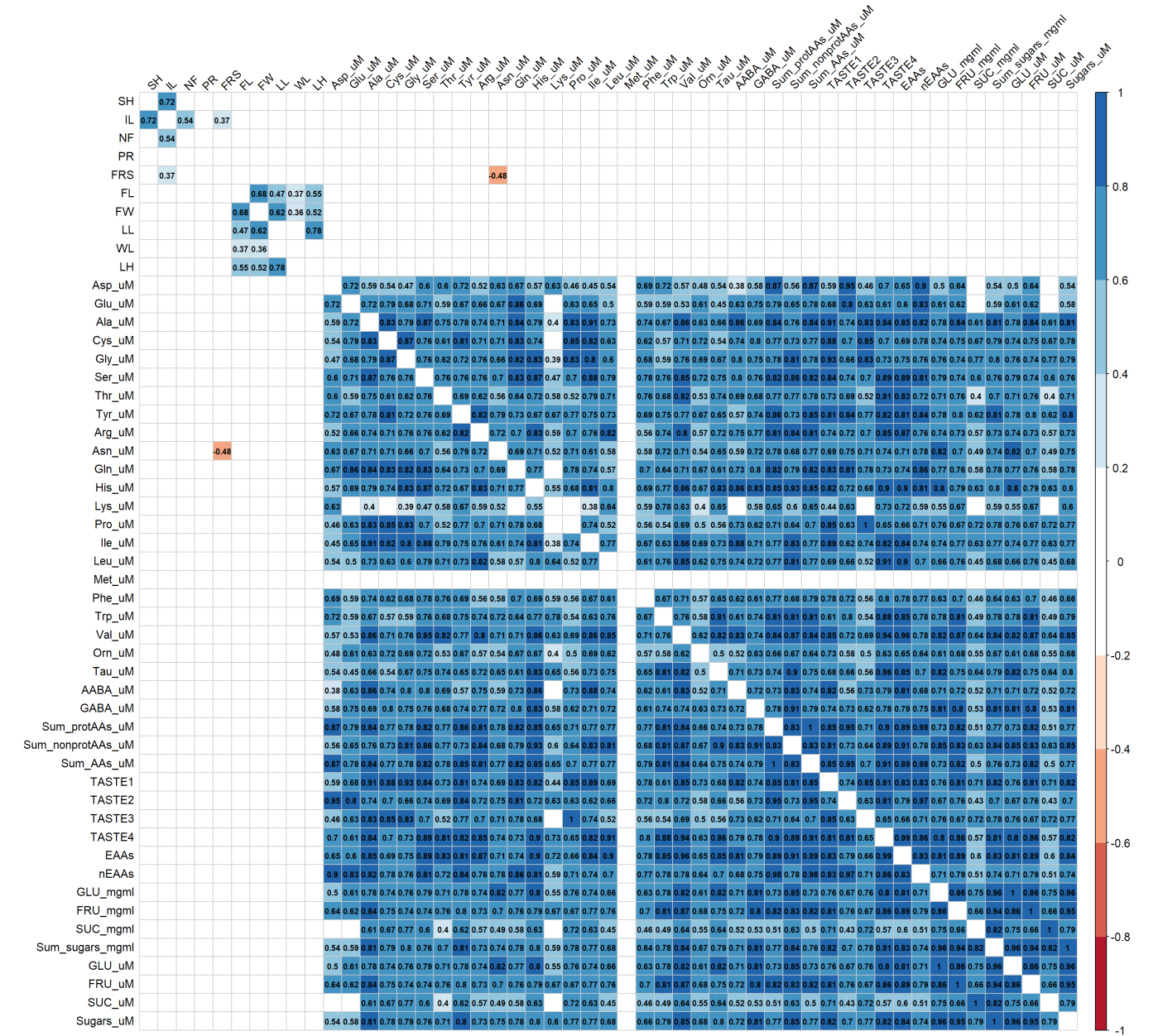
GRU



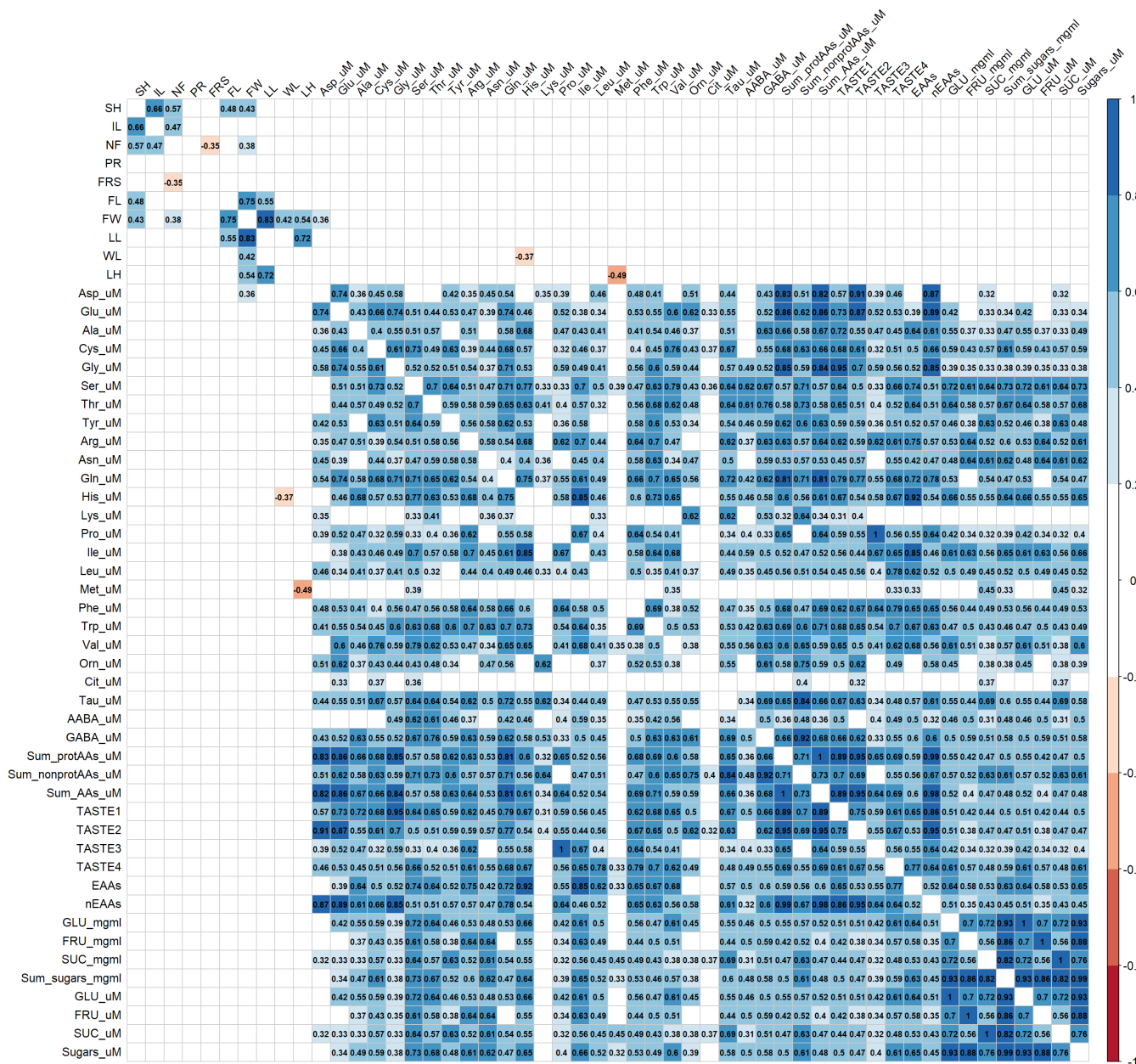
KRA



LIP



SOS



WIG

