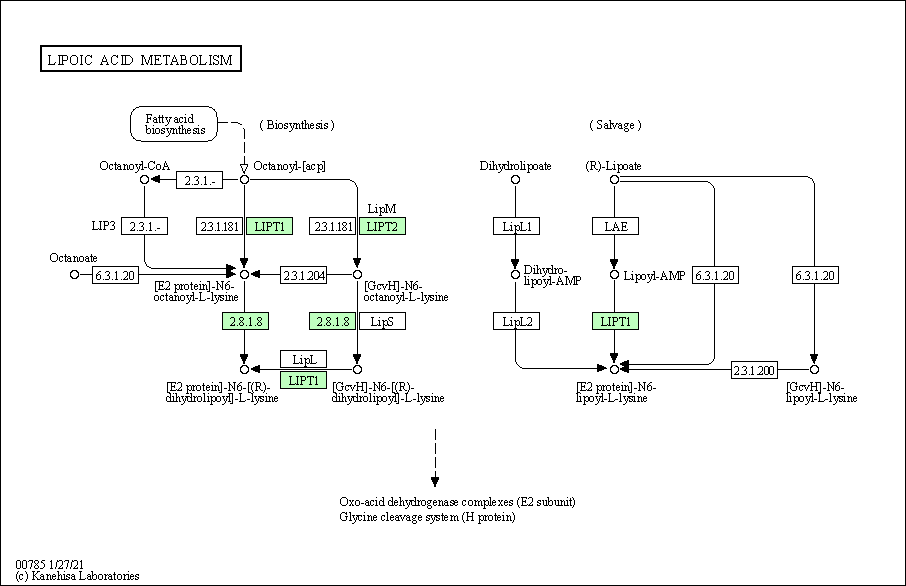
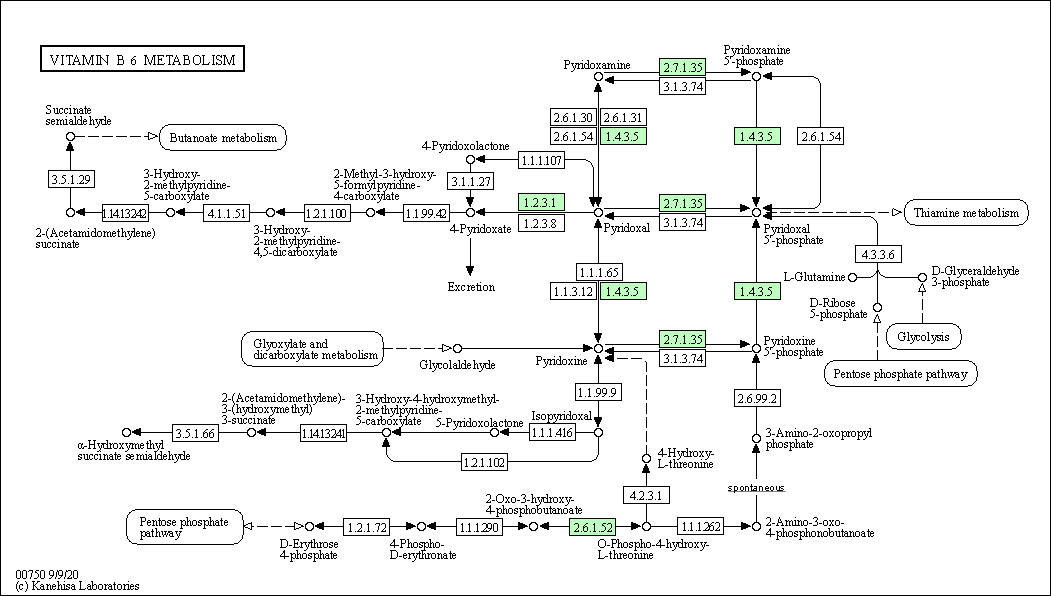
# 

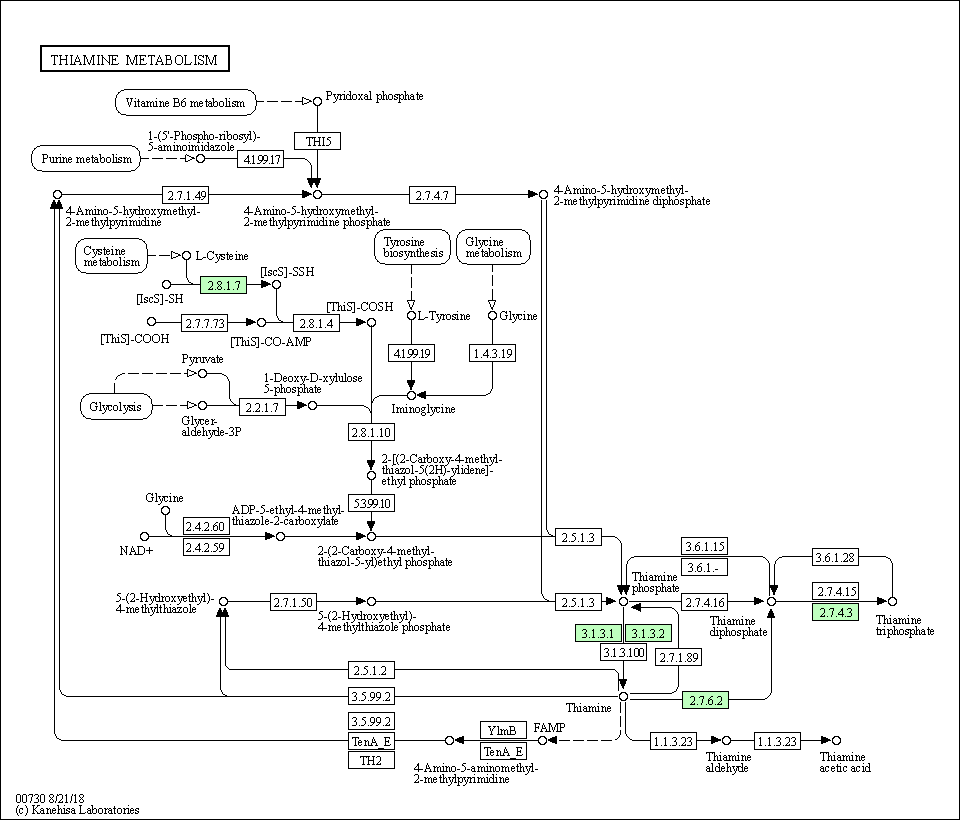
**Figure S1.** The metabolism pathway for riboflavin. The box with green color indicates the pathway presented in *Cruznema* *velatum.*



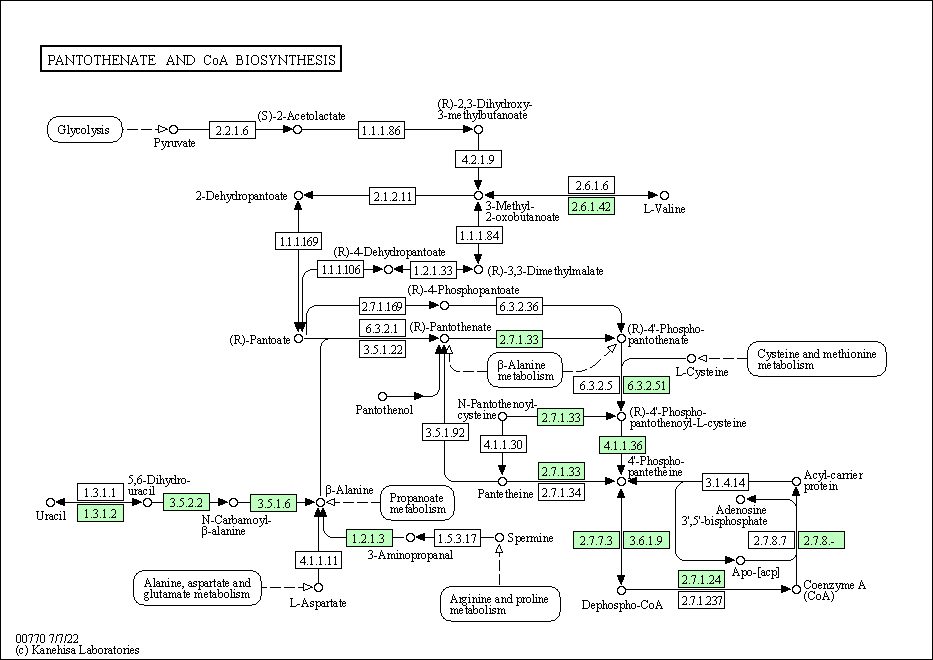
**Figure S2.** The metabolism pathway for lipoic acid. The box with green color indicates the pathway presented in *Cruznema* *velatum.*

****

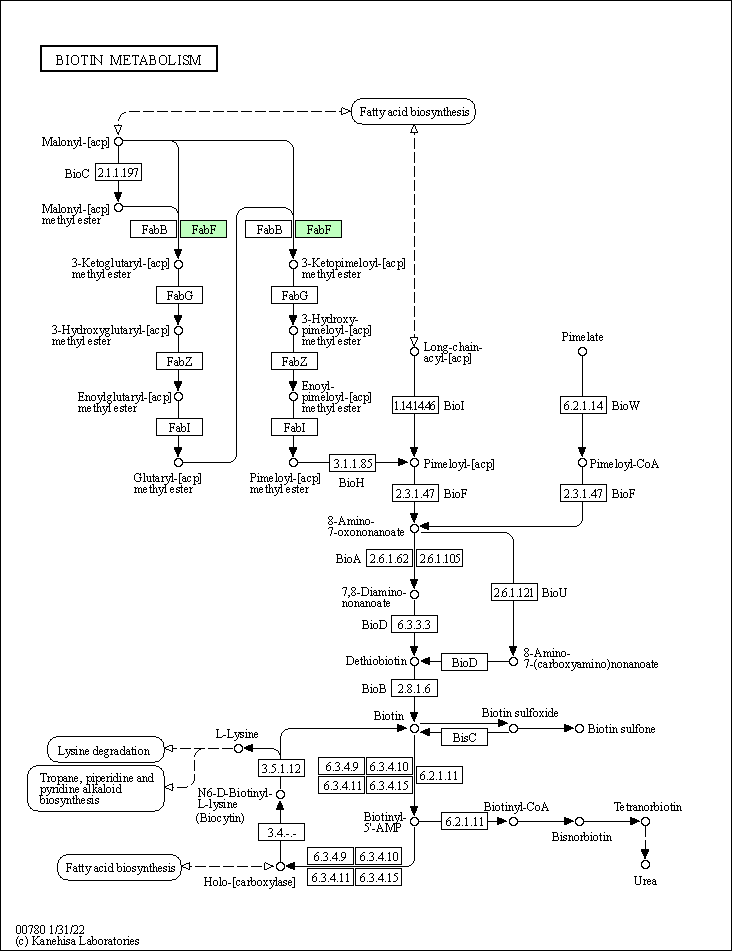
**Figure S3.** The metabolism pathway for vitamin B6. The box with green color indicates the pathway presented in *Cruznema* *velatum.*

****

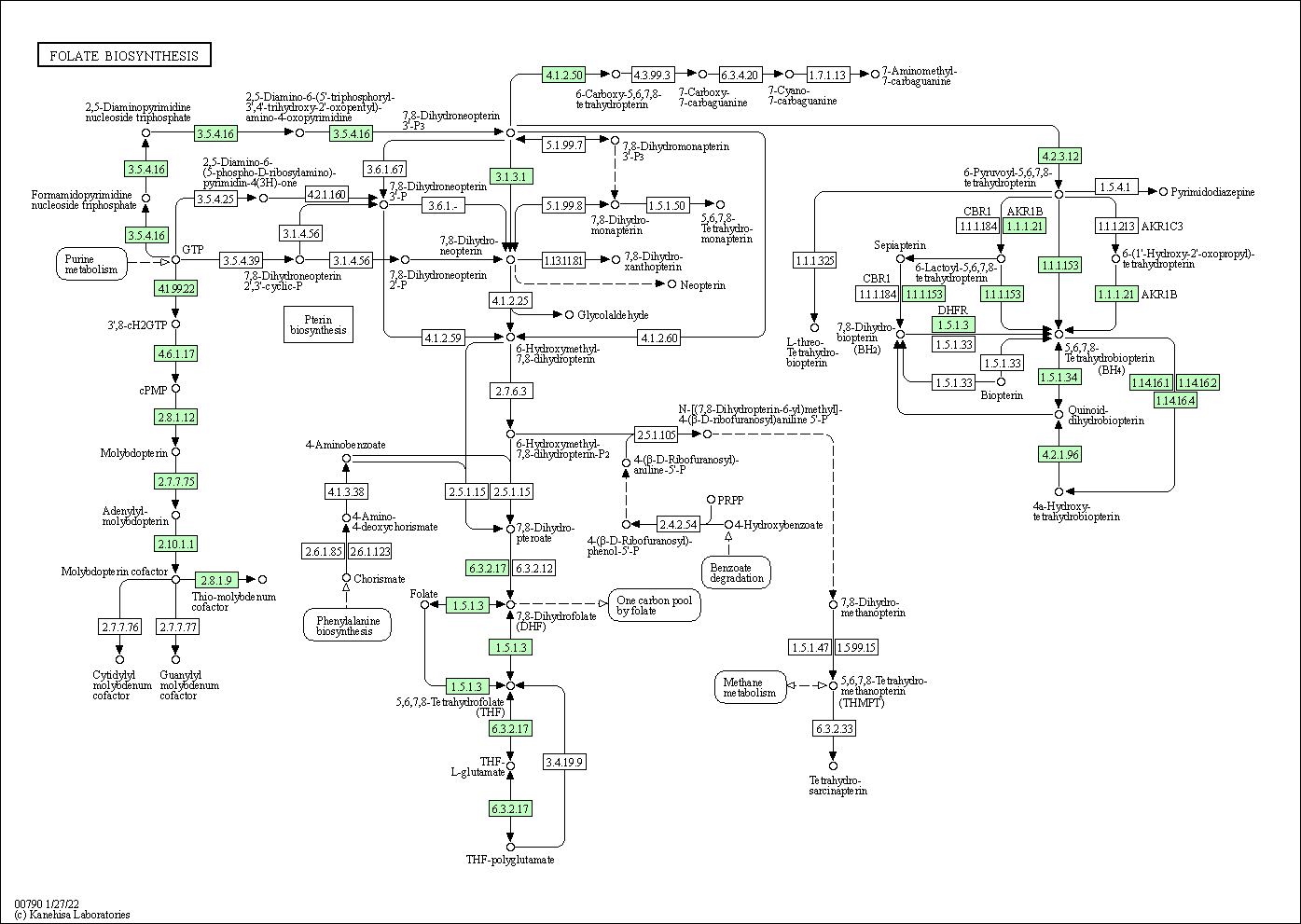
**Figure S4.** The metabolism pathway for thiamine. The box with green color indicates the pathway presented in *Cruznema* *velatum.*



**Figure S5.** The metabolism pathway for pantothenate and CoA. The box with green color indicates the pathway presented in *Cruznema* *velatum.*

****

**Figure S6.** The metabolism pathway for biotin. The box with green color indicates the pathway presented in *Cruznema* *velatum.*

****

**Figure S7.** The metabolism pathway for folate. The box with green color indicates the pathway presented in *Cruznema* *velatum.*