```
In case you are R user here is the script for genera:
    library(readxl)
#read in table of genera (Table S1 from the paper) from directory folder:
genera=read_excel("genera.xlsx")
str(genera)

#read in genera names of your interest:
mylist=read.table("clipboard")
attach(mylist)

#extraction by the column of names
results=genera[genera$GENUS %in% mylist[[1]],]

#extraction by the names (manually or semi-manually):
mysubset <- genera[ genera$GENUS %in% c("Tomentella","Russula"), ]

#create an output in desired format (csv, xlsx,txt...):
write.table(results, file="results.csv")
```