**ERWINIAs GENOME COLLECTION 2013**

Few notices about our Erwinia genomes collection:

* **Storage**: -20C, second drawer, box “ERWINIA GENOME”
* **Buffer**: samples have been eluted with “QIAGEN generation capture elution buffer”
* **Labels**: every sample is classified with a progressive number (just extraction number). Most of them are samples from Trentino area; they have only a pen mark.

Samples from characterized strains (you would be interested in these!) have such DYMO label:

**39.E.a.1430.790ng/ul 15.04.13**

* Progressive number (according with the “Erwinia genome Extraction” Excel file)
* *Specie* and *strain* (e.g. E.a.1430 = Erwinia amylovora CFBP 1430)
* Sample concentration (ng/ul)
* Date

For any uncertainty, check “Erwinia genome Extraction” excel file for all information

A standard PCR has been performed to check quality of some characterized E.a. strains (CFBP 1430, ATCC 49946) and it has shown good results.

NB: high concentration sample, use the appropriate amount!

**Samples are available to serve you at any time!**