

## Round table 3

- **Comparative approaches of the analysis of the microflora?**

Hungary : cultivation approaches with chardonnay, cabernet-Sauvignon and 2 specific cultivars. Riesling? BCA found

Austria: Rootstock, Grüner Veltliner also with hot water treatment using metagenomic approaches

Bordeaux: Cabernet-Sauvignon

Same protocol used? Same protocol should be used: to put online on the website

**How we can deal without money? Future projects with a lab doing all the analysis**

A platform for bacteria? Possibility for free samples but libraries preparation time and money consuming. **We need money and projects.**

**2-3 countries but not all countries to be realistic. Hennessy project could do that but other projects needed.**

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- **Dynamic**

over time? Repetition?

**No data on protective microflora in grapevine without disease? That the point!**

**We need a picture of the microbiome in grapevine in 1-2 cultivars: core and satellite microbiome associated to trunk diseases.**

**Very old plantation have few symptoms. Sometimes more than 80 year old. They looked in better conditions for trunk diseases. What about the microbiome?**

**What about the samples to not destroy the plants?**

**Soil microflora to take into considerations**

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- **New way of biocontrol?**

**We need money of projects.**

**BCA with regional specificity? Difficult for the market. Bacteria + fungi. Max 3 microbes applied in different regions in Europe and including endophytes.**

**Application in pruning woods + nursery**