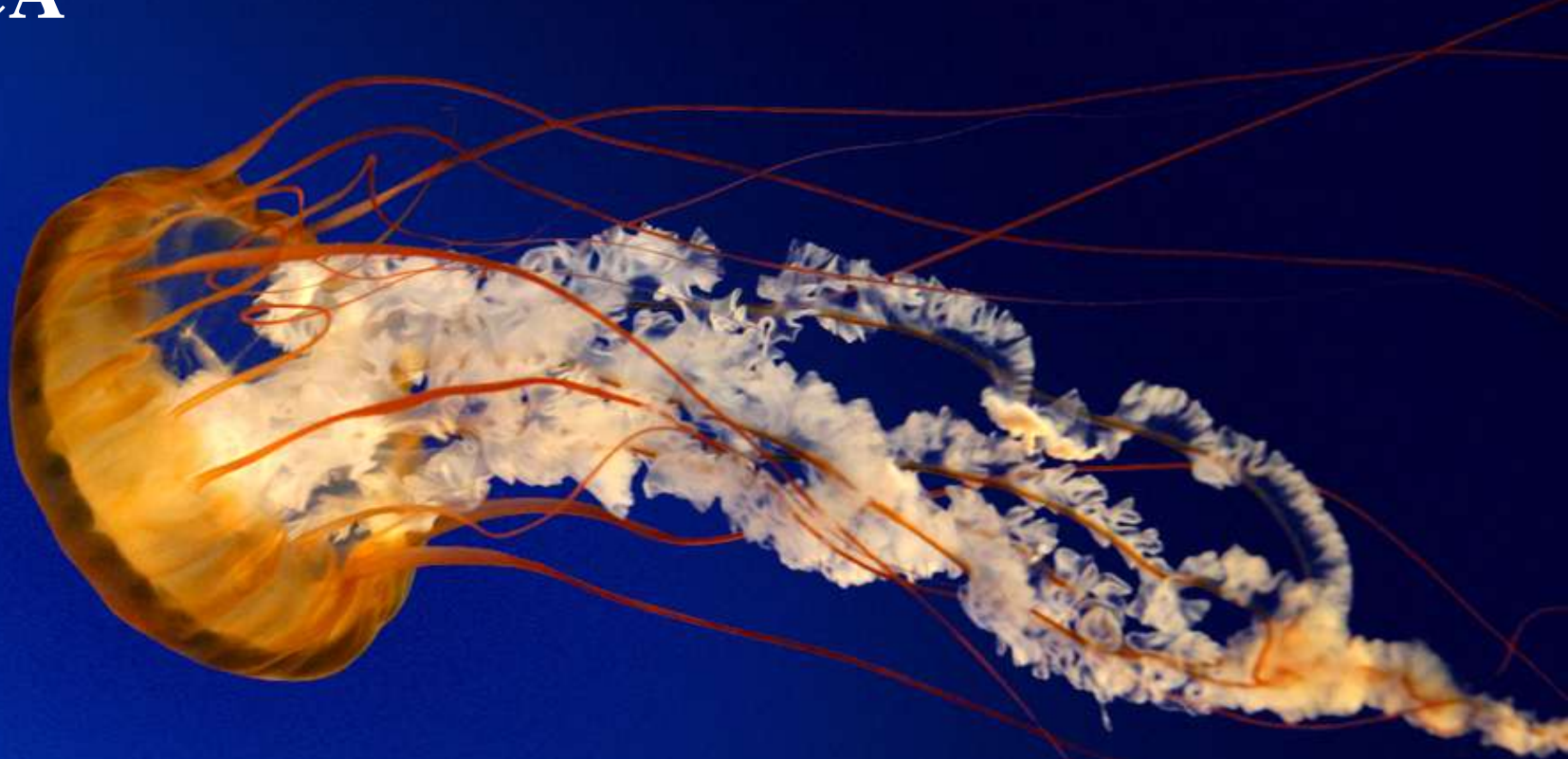
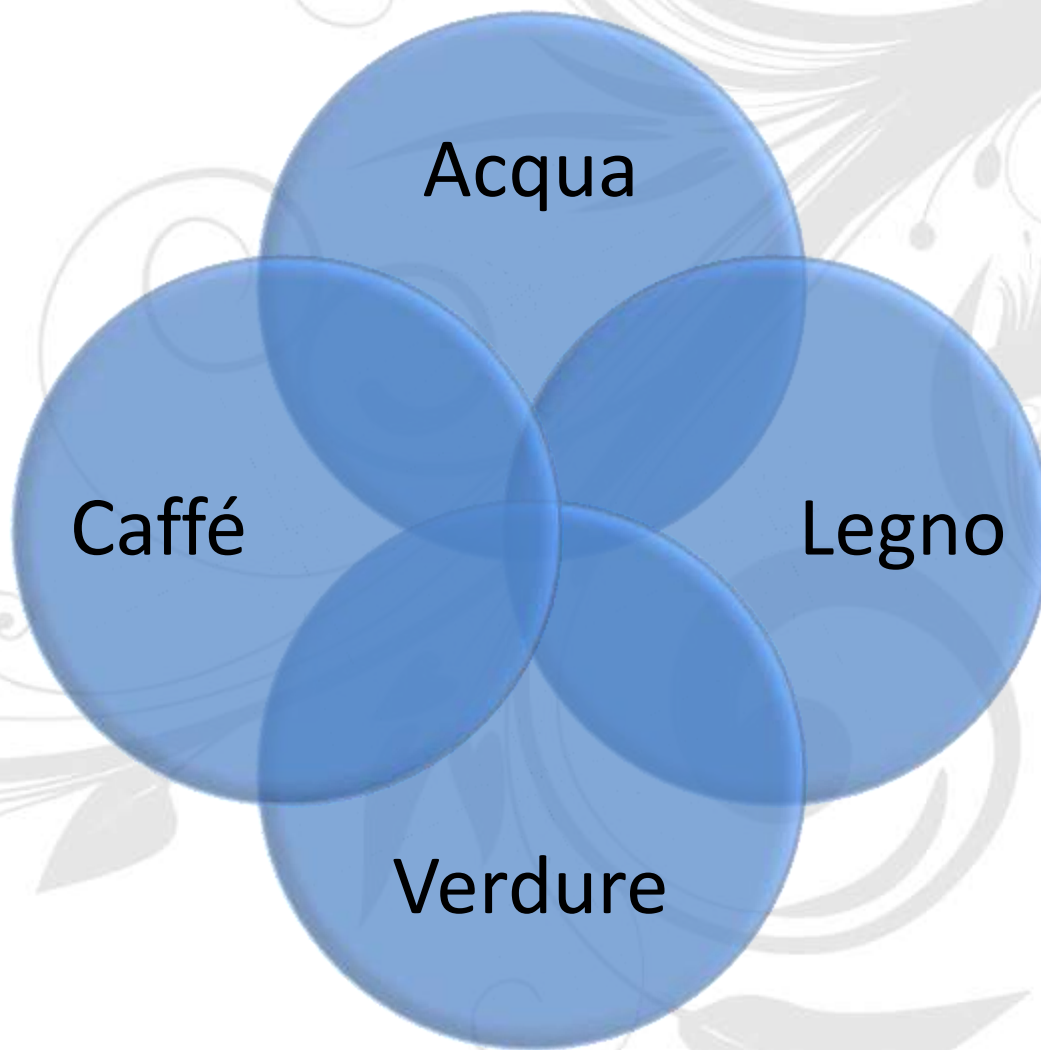


Amorim Cork Italia II TCA



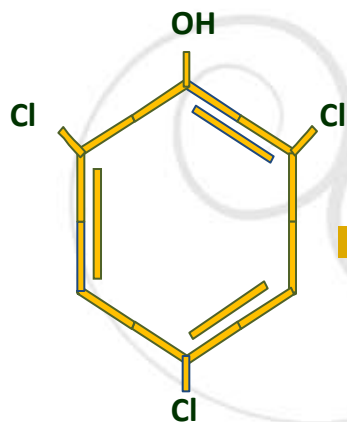
Amorim Cork Italia

Il TCA è una molecola libera nella natura...



Amorim Cork Italia

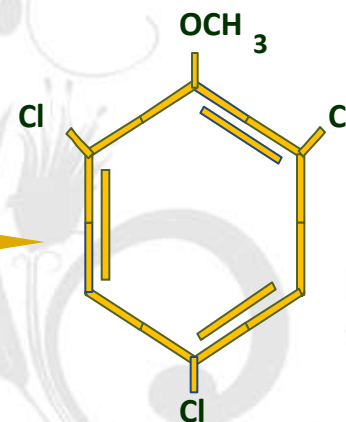
Come nasce il TCA



**2,4,6-Triclorofenolo
(2,4,6-TCP)**

Muffe

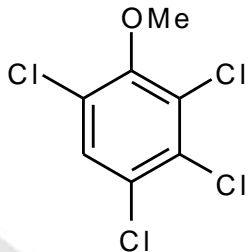
O - metilazione



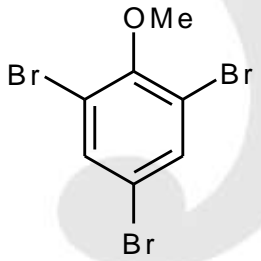
**2,4,6-Tricloroanisolo
(2,4,6-TCA)**



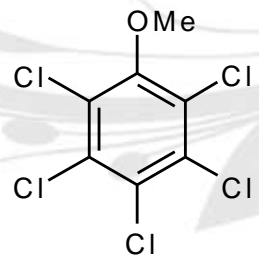
Composti responsabili della contaminazione del vino



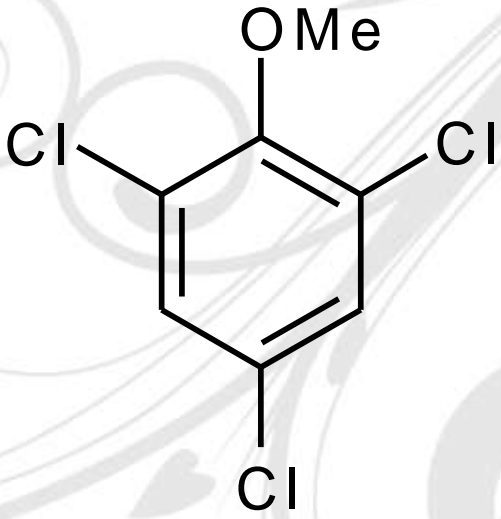
Tetracloroanisolo (TeCA)
Soglia di percezione: 15 ng/L



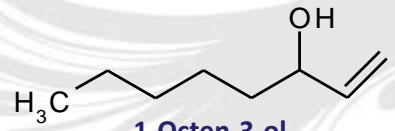
Tribromoanisolo (TBA)
Soglia di percezione: 2 - 4 ng/L



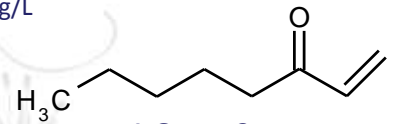
Pentacloroanisolo (TeCA)
Soglia di percezione: 10000 ng/L



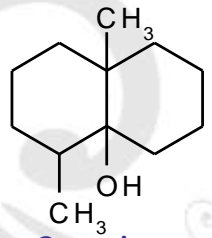
Tricloroanisolo (TCA)
Soglia di percezione: 2 - 4 ng/L



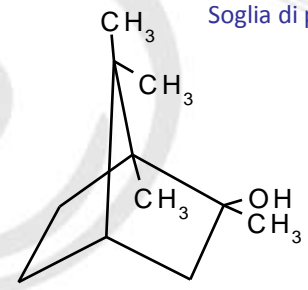
1-Octen-3-ol
Soglia di percezione : 40 µg/L



1-Octen-3-one
Soglia di percezione : 50 ng/L



Geosmina
Soglia di percezione : 50 ng/L



Metilisborneolo (MIB)
Soglia di percezione : 55 ng/L