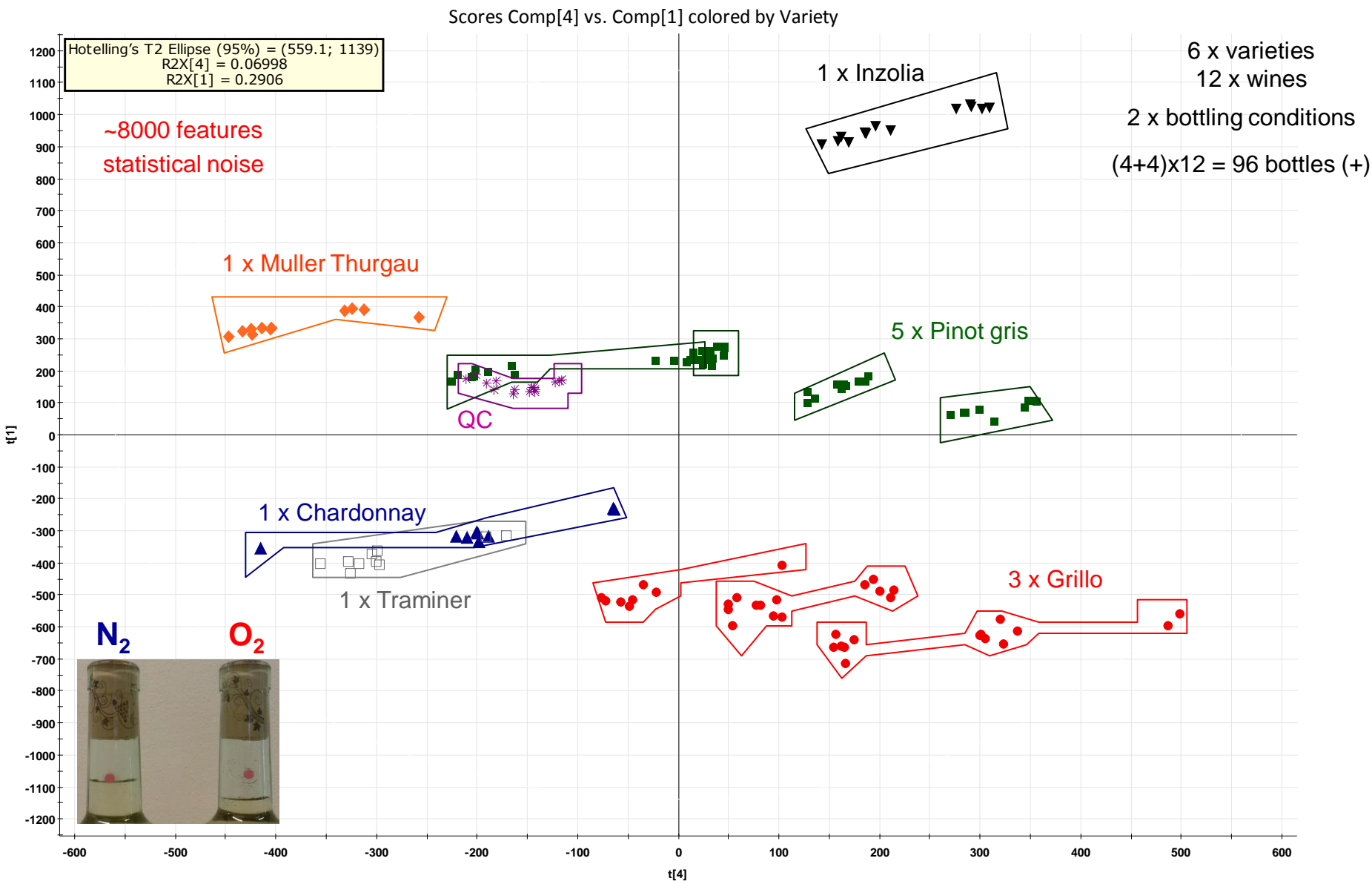
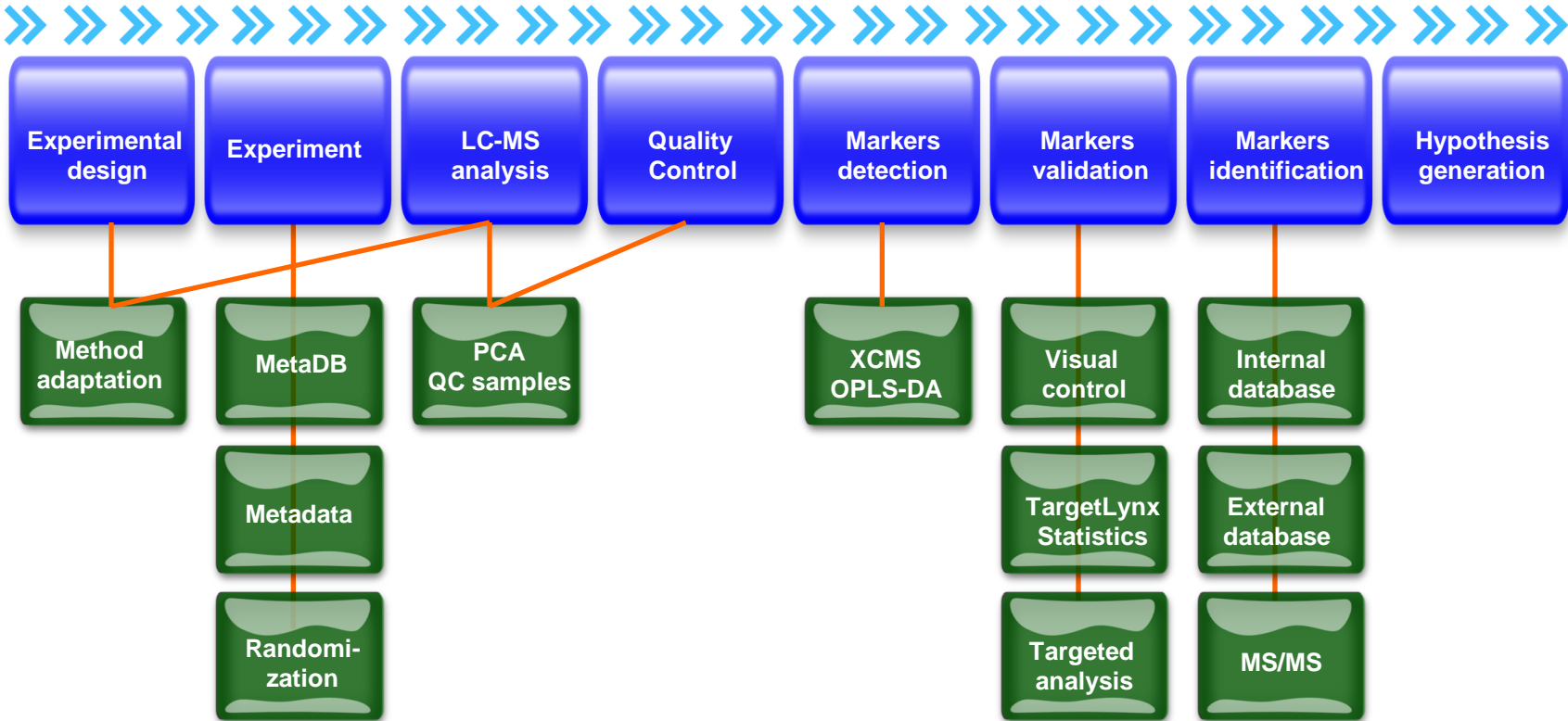


LC-MS Wine Metabolomics: experiment



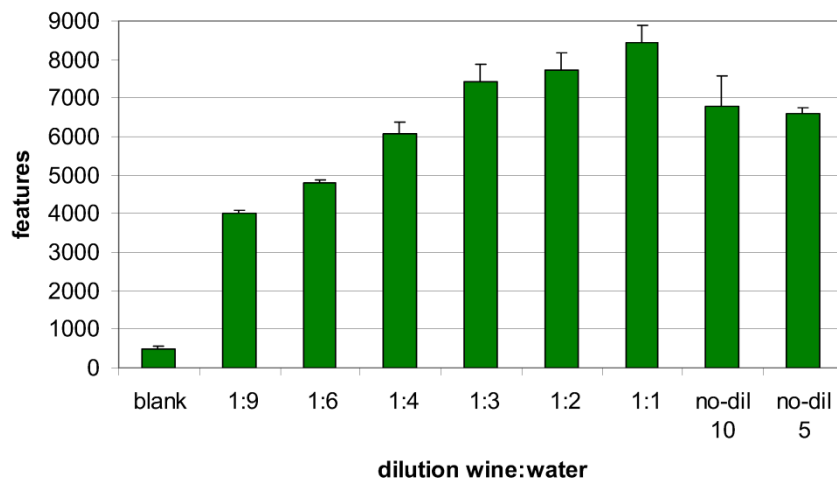
LC-MS Wine Metabolomics: workflow



LC-MS Wine Metabolomics: method



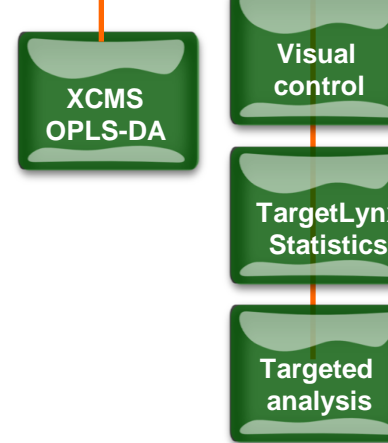
**Method
adaptation**



LC-MS Wine Metabolomics: markers



(tentative) bio-markers



false positives



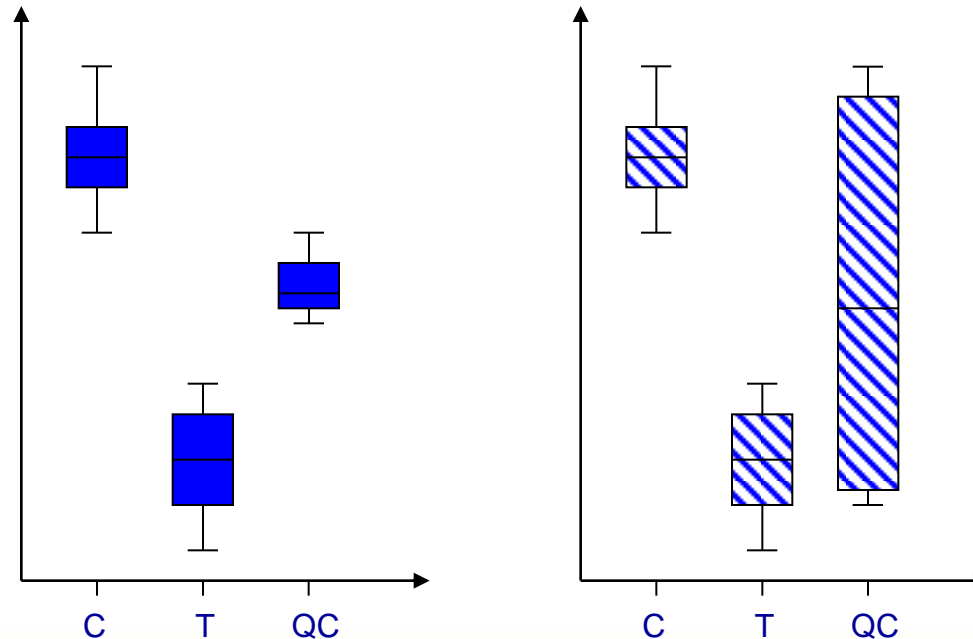
false negatives



LC-MS Wine Metabolomics: markers



1. Check chromatogram
2. Check MS spectra
3. Peak integration
4. QC variability Vs. p -values



LC-MS Wine Metabolomics: annotation



Sigma-Aldrich has ~**55K** commercial available chemicals



Kegg contains **18K** metabolites



HMDB is based in ~**42K** metabolites



Plant metabolome is estimated to cover **200K** metabolites

[External databases](#)



PubChem ID contains more than **10M** entries



A division of the American Chemical Society

CAS contains over **90M** unique organic and inorganic chemicals

LC-MS Wine Metabolomics: annotation



Experimental design

Experiment

LC-MS analysis

Quality Control

Markers detection

Markers validation

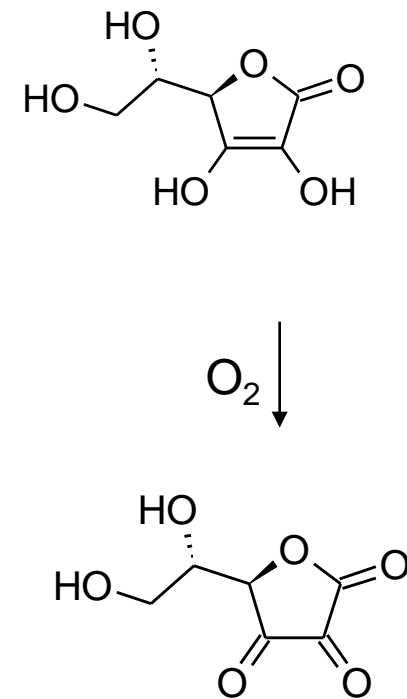
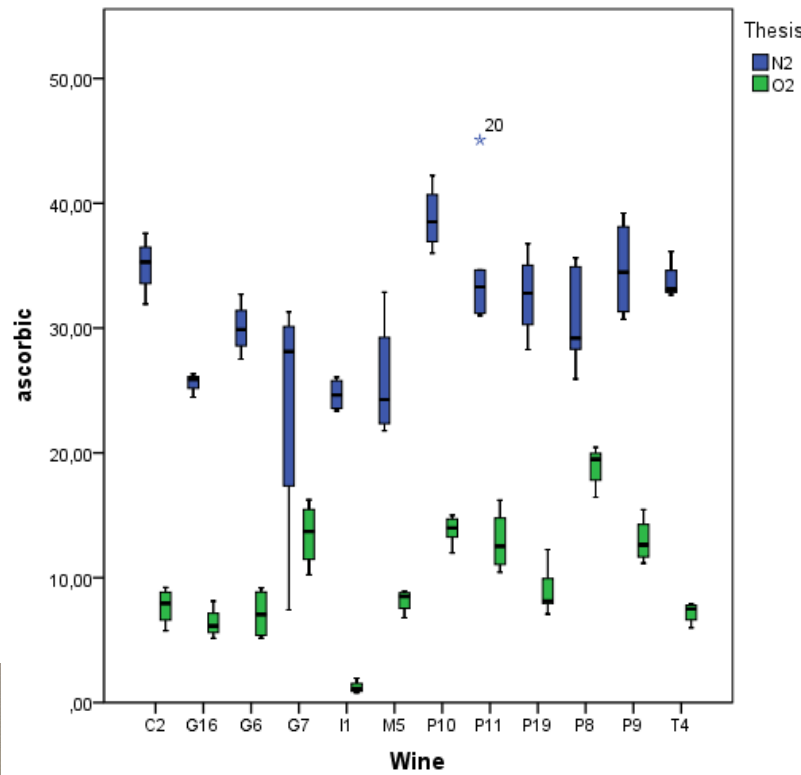
Markers identification

Hypothesis generation

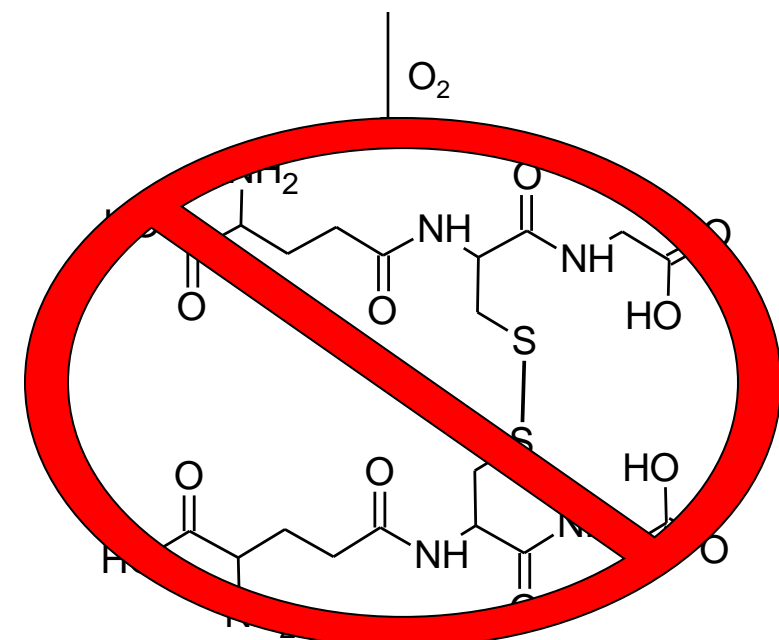
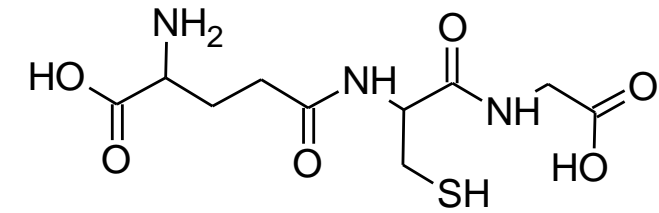
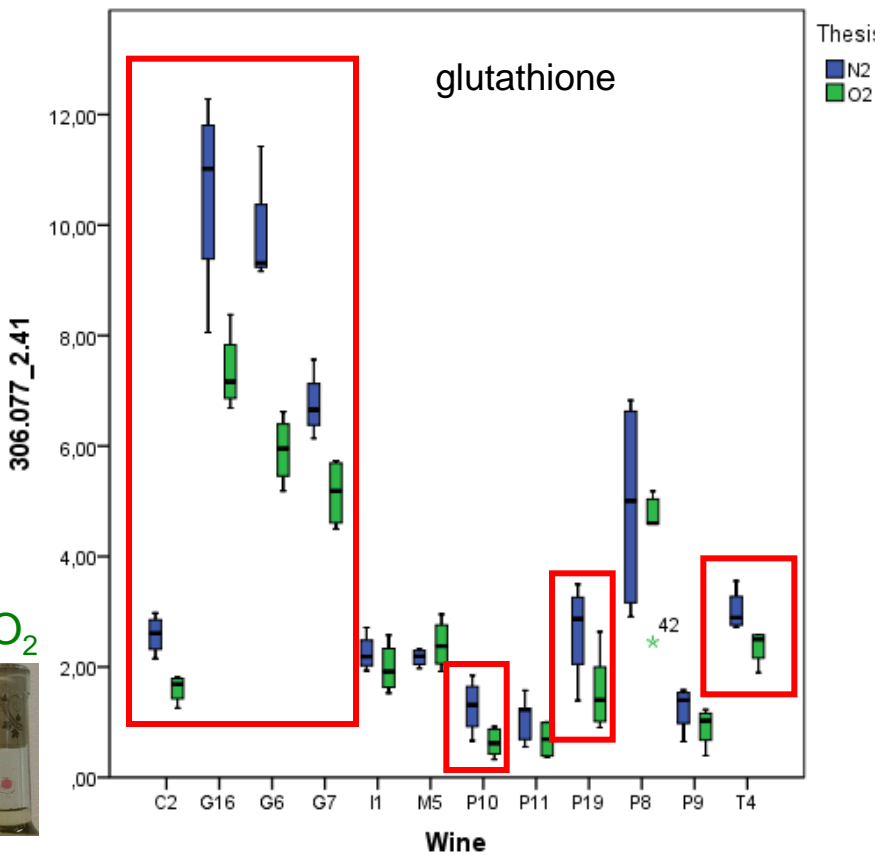


The great unknown

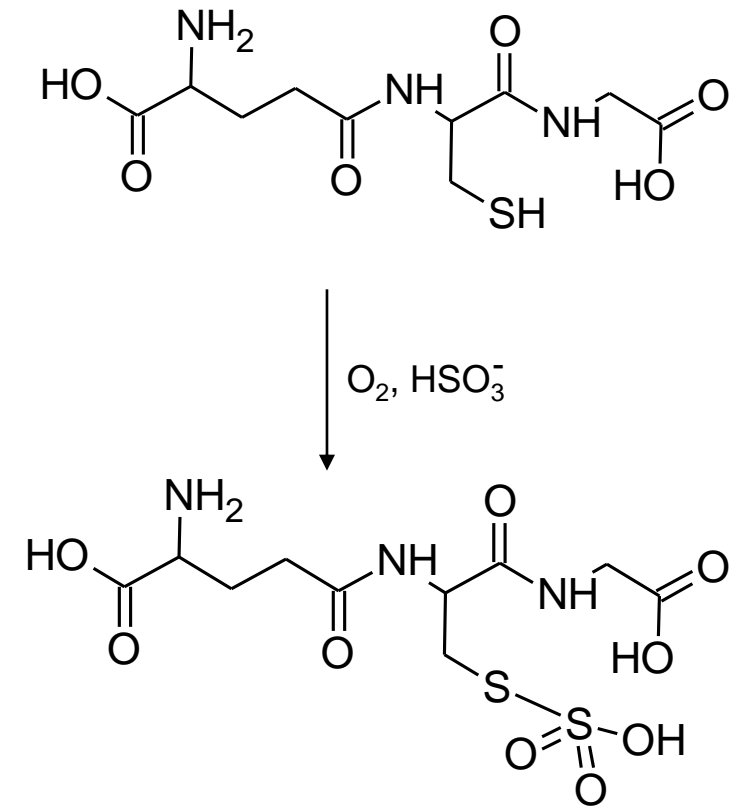
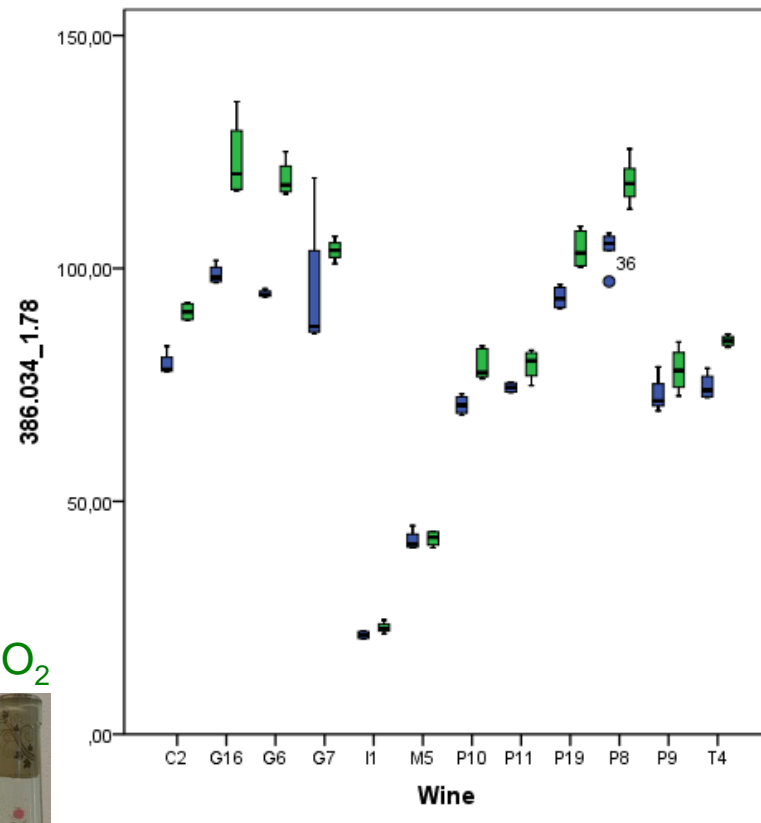
LC-MS Wine Metabolomics: Hypothesis



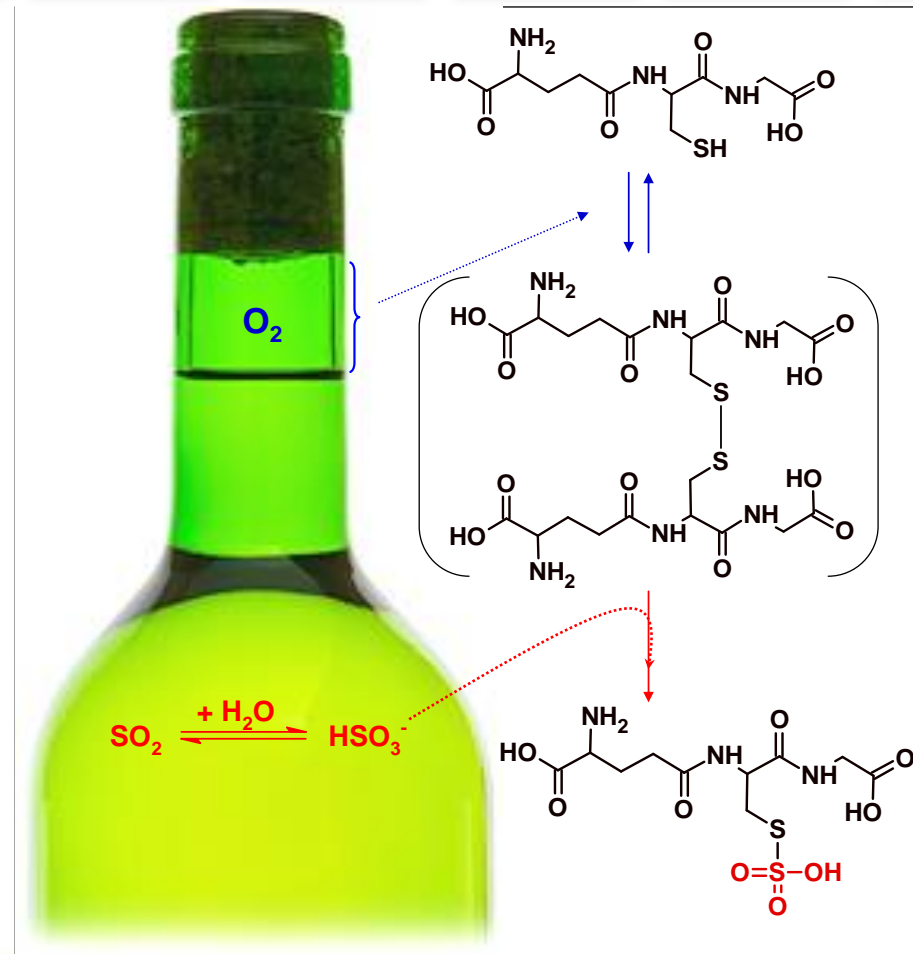
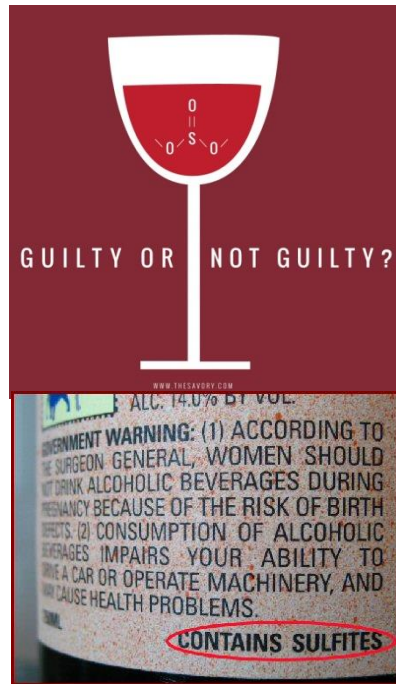
LC-MS Wine Metabolomics: Hypothesis



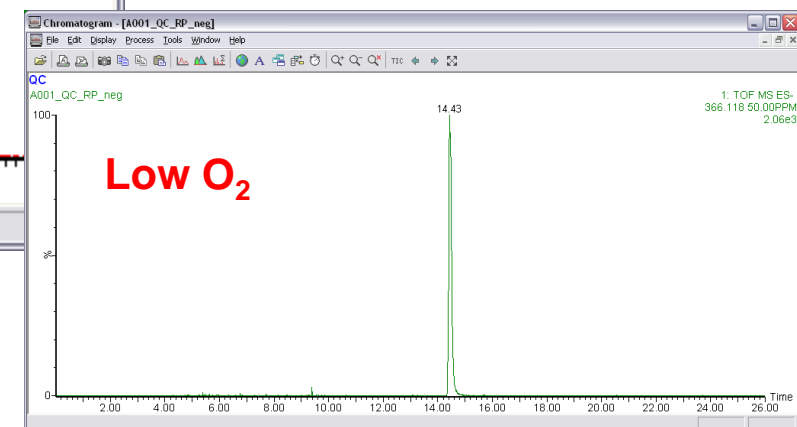
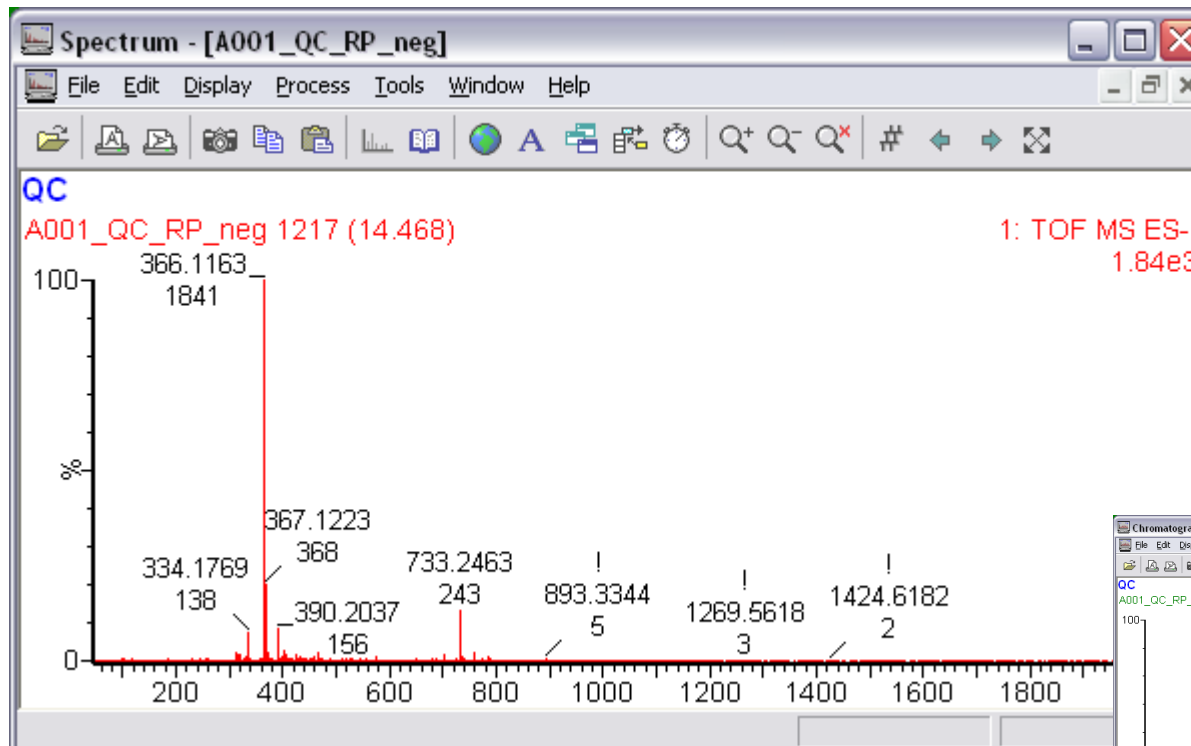
LC-MS Wine Metabolomics: Hypothesis



LC-MS Wine Metabolomics: Message



LC-MS Wine Metabolomics: Annotation



LC-MS Wine Metabolomics: Annotation



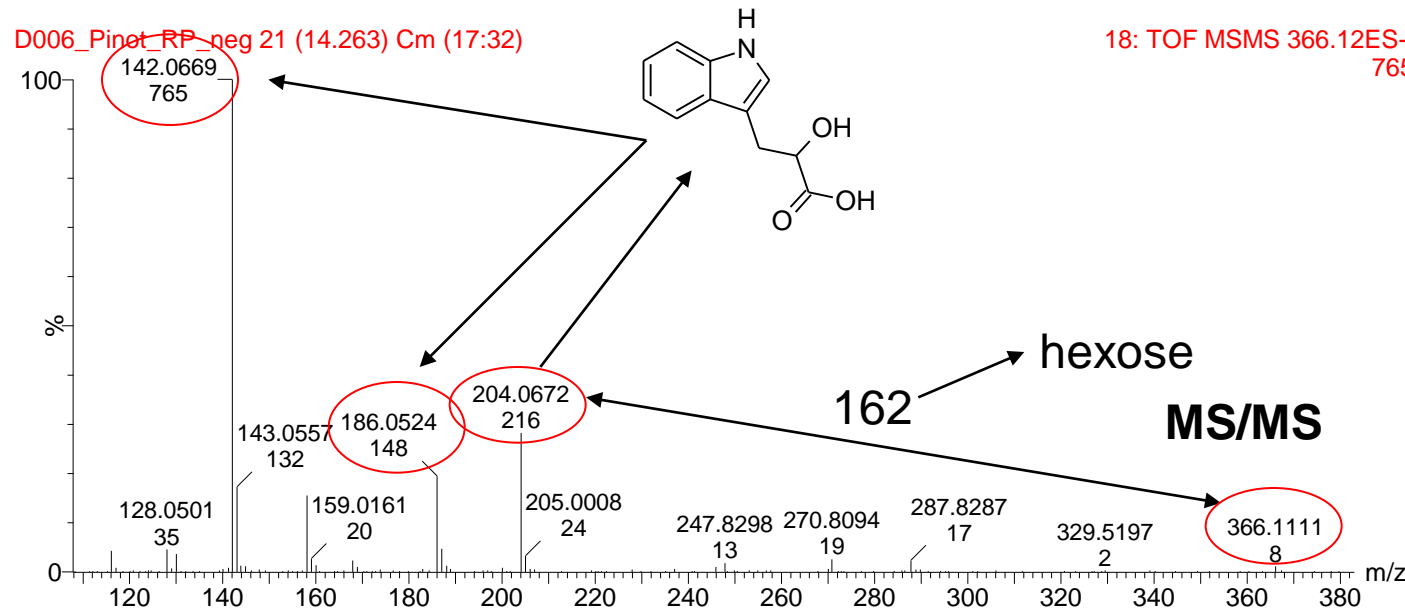
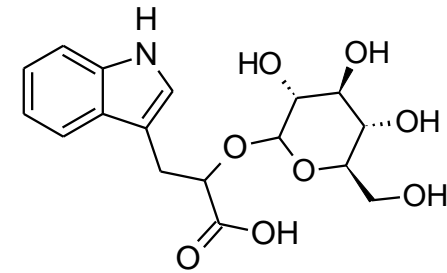
Anal Bioanal Chem (2014) 406:1201–1208
DOI 10.1007/s00216-013-7244-z

RESEARCH PAPER

Isolation, characterization, and determination of a new compound in red wine

Sandy Fabre · Christelle Absalon · Noël Pinaud ·
Christiane Venencie · Pierre-Louis Teissedre ·
Eric Fouquet · Isabelle Pianet

Received: 23 April 2013 / Revised: 27 June 2013 / Accepted: 10 July 2013 / Published online: 4 August 2013
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LC-MS Wine Metabolomics: Annotation



Experimental design

Experiment

LC-MS analysis

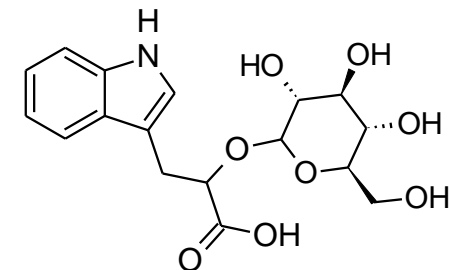
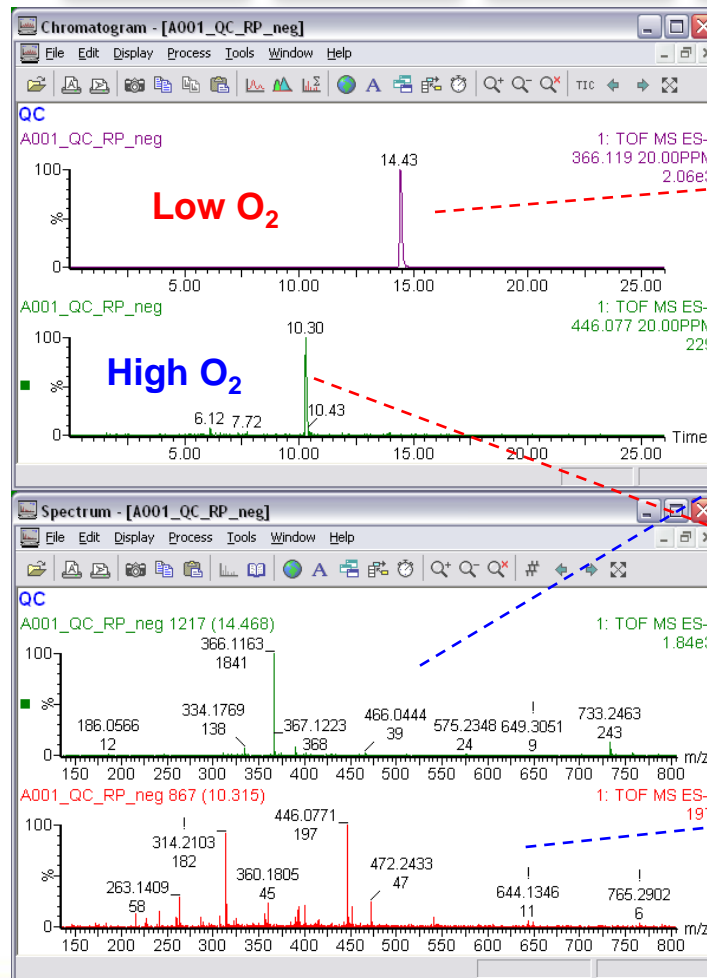
Quality Control

Markers detection

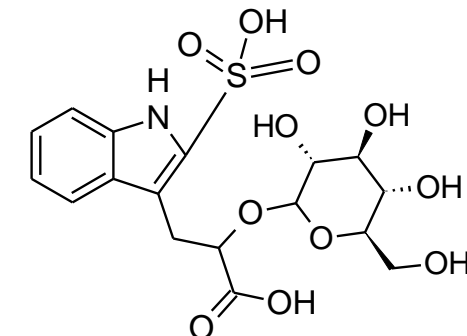
Markers validation

Markers identification

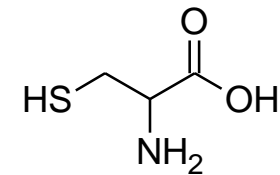
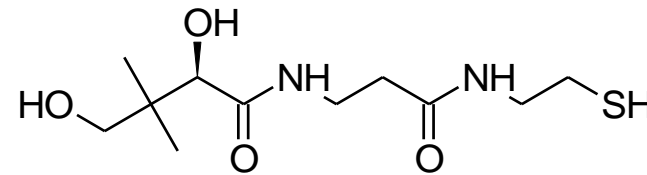
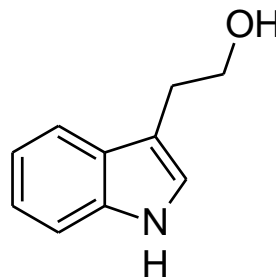
Hypothesis generation



O₂, HSO₃⁻



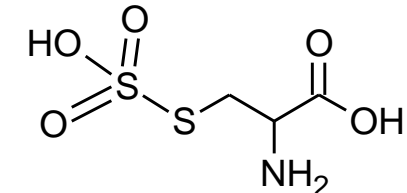
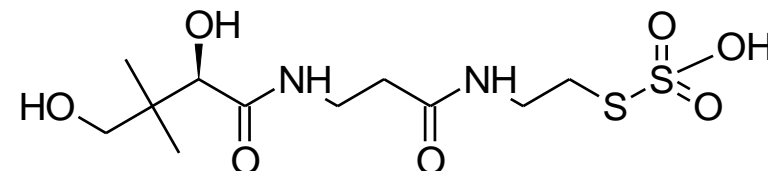
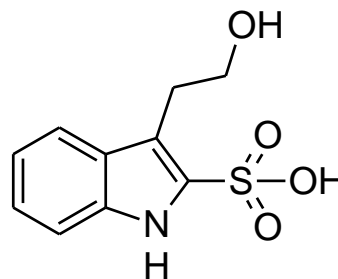
LC-MS Wine Metabolomics: Hypothesis



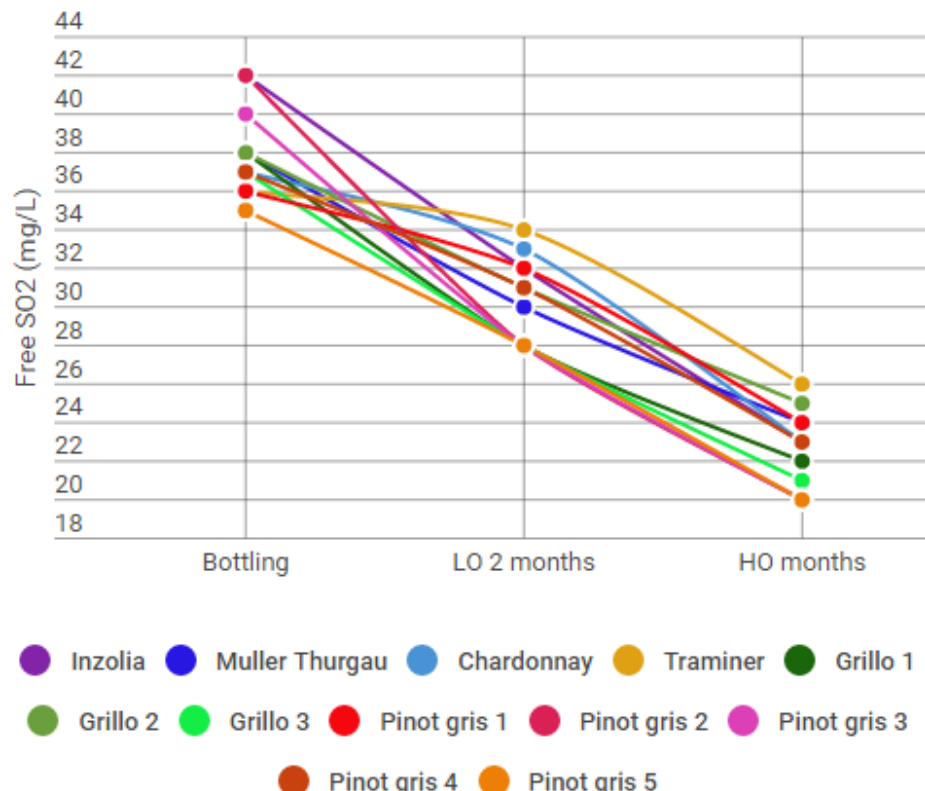
\downarrow
 O_2, HSO_3^-

\downarrow
 O_2, HSO_3^-

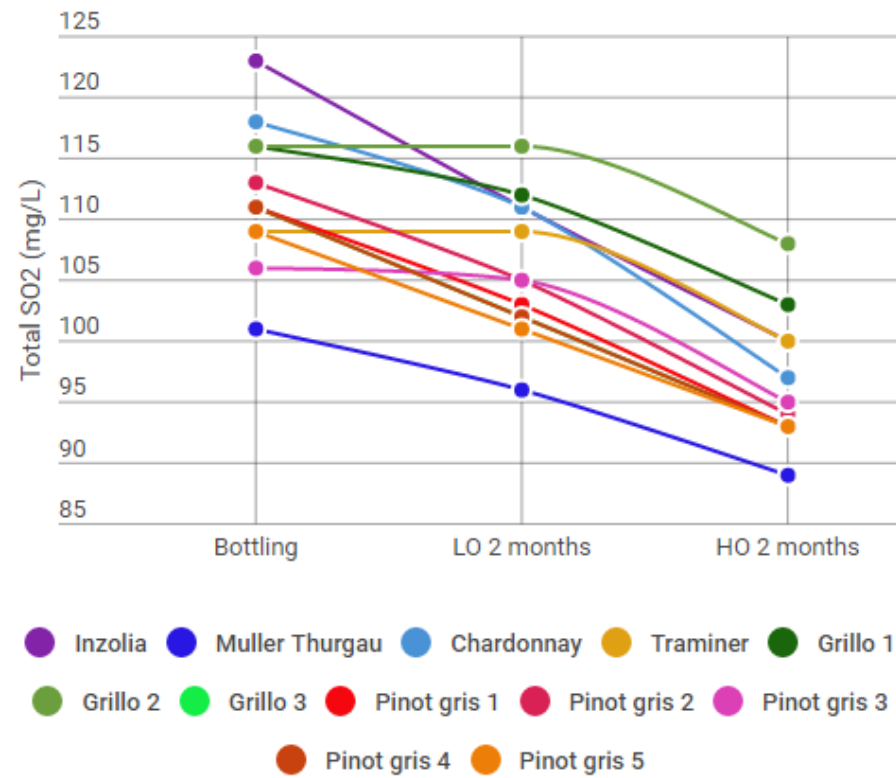
\downarrow
 O_2, HSO_3^-



LC-MS Wine Metabolomics: Hypothesis Confirmation



LO: Low O₂
HO: High O₂



LC-MS Wine Metabolomics: Old work



Experimental design

Experiment

LC-MS analysis

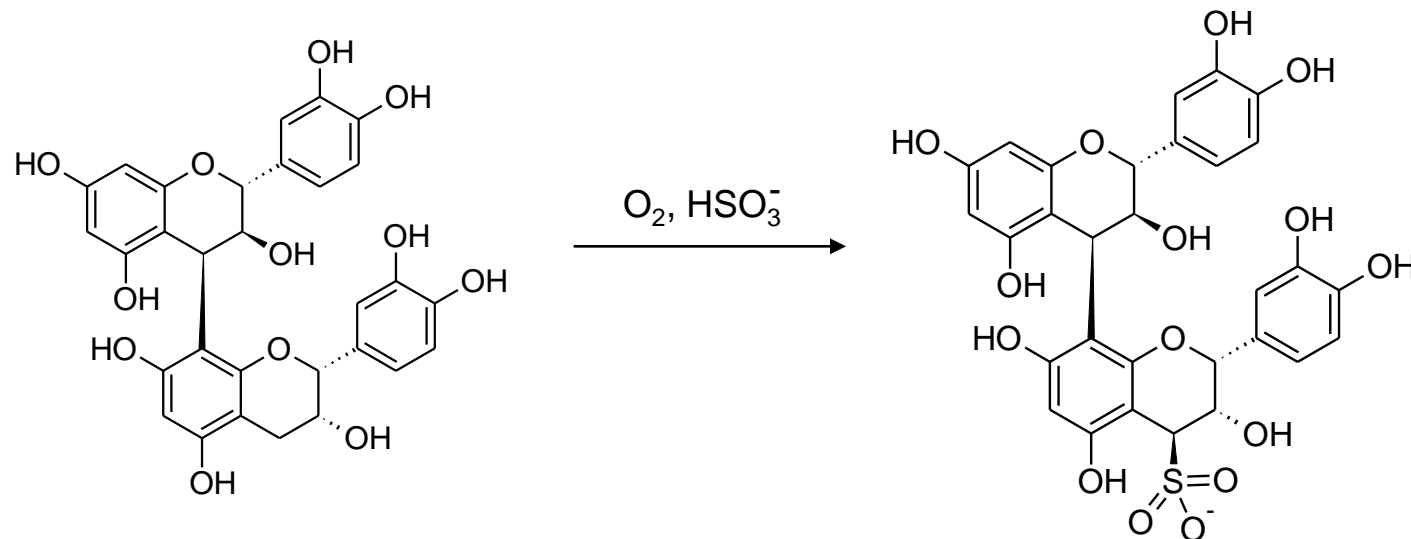
Quality Control

Markers detection

Markers validation

Markers identification

Hypothesis generation



LC-MS Wine Metabolomics: Public Repositories



MetaDB a Data Processing Workflow in Untargeted MS-Based Metabolomics Experiments

Release date: 10-Nov-2014

Organism

Vitis vinifera (Grape)

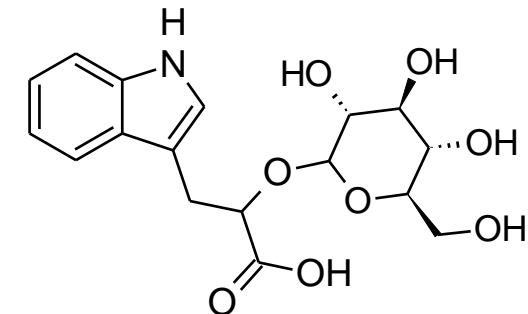
Study Factors

Variety: [QC, Phoenix, Regent]
 Country: [QC, Germany, Italy]

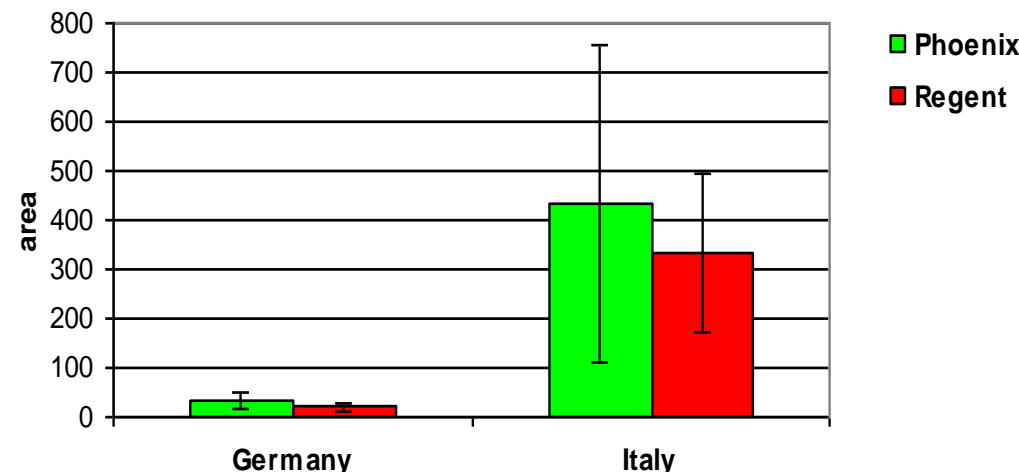
Assay

mass spectrometry (50)

Study identifier: MTBLS137
Submitted
by Panagiotis Arapitsas



indole-3-lactic glucoside



LC-MS Wine Metabolomics: Repositories

Top 30 red grape cultivars

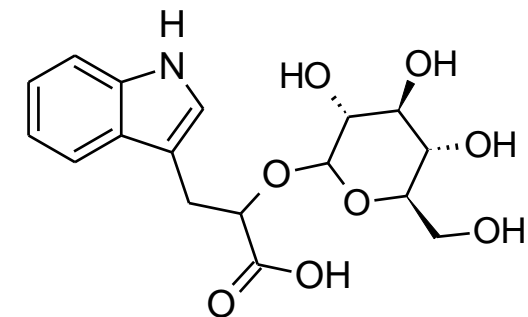
1	2010	Cabernet Sauvignon	←
2	2010	Nero	
3	2010	Couderc	
4	2010	Isabella*	
5	2010	Marzemino	
6	2009	Cabernet Sauvignon	←
7	2010	Nebbiolo	
8	2010	Casetta N.	
9	2008	Cabernet Sauvignon	←
10	2009	Carmenere	
11	2010	Girelli PnxMe*	
12	2010	Ancellotta	
13	2010	Schiava lombarda	
14	2010	Carmenere	
15	2010	Uva di Troia	
16	2010	Landal	
17	2010	Schioppettino	
18	2009	Cabernet franc	
19	2010	Negro Amaro	
20	2008	V. Champini*	
21	2007	V. Champini*	
22	2008	Carmenere	
23	2010	Pinot noir	
24	2009	Calabrese	
25	2010	Pinot noir	
26	2007	Cabernet Sauvignon	←
27	2008	Merlot noir	
28	2010	Montepulciano	
29	2010	Xarello	
30	2009	Lambrusco salamino	

271 entries

Top 30 white grape cultivars

1	2010	Verduzzo Friulano	←
2	2007	Verduzzo Friulano	←
3	2008	Greco bianco di Tufo	
4	2009	Verduzzo Friulano	←
5	2009	Sauvignon blanc	←
6	2010	Xarello	
7	2010	Sauvignon blanc	←
8	2010	Perla di Csaba	
9	2007	Welschriesling	
10	2007	Montagna*	
11	2010	Grechetto bianco	
12	2007	Perla di Csaba	
13	2009	Grechetto bianco	
14	2009	Xarello	
15	2007	Garganega	
16	2008	Girelli PnxMe*	
17	2009	Biancaccia*	
18	2007	Ribolla gialla	
19	2010	Biancaccia*	
20	2009	Prosecco	
21	2008	Biancaccia*	
22	2010	Montagna*	
23	2009	Nosiola	
24	2008	Biancaccia*	
25	2009	Biancaccia*	
26	2010	Italia	
27	2008	Kozma Palne Muskotaly	
28	2010	Prosecco	
29	2008	Prosecco	
30	2009	Valderbara*	

181 entries





NOMACORC®



MEZZACORONA

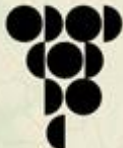


Fulvio Mattivi
Daniele Perenzoni
Andrea Angeli

Maurizio Ugliano

Paolo Pangrazzi
Umberto Pichler





Pinot noir

Naousa

Rapsani

Chardonnay Malagouzia

Cabernet Sauvignon

Nemea

Gewurtztraminer

Mantinia

Riesling
Assyrtico

