

TRACEWINDU GA101007979

“Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes”

Kick off Meeting. 9 & 11 /06/2021

Sala de Junes. Facultat Ciències. Building Cn. Campus UAB. 08193. Bellaterra. Spain

Wednesday 9 th June 2021	
16.00 - 16.10	Universitat Autònoma de Barcelona welcome by Professor Rosa Maria Sebastian, UAB Vicerector Professor Luis Escriche, Chemistry Dpt Director Ms Cristina Nemes, PO, European Commission (TBC)
16:10 - 17.50	<u>Chair: M. Valiente. Rapporteur: G. Perez</u> Partners’ institutional presentation , hosting facilities, travelling recommendations, responsibilities in the project, main activities to be performed and logistic/COVID 19 problems. 10 min each partner (UAB, VITEC, UNIPI, INNOLABS, UPPA, AiA, DNET, UDG, PLA, INTI)
17:50 - 18.30	WP6. Project Management <u>Chair: G Pérez Rapporteur: M. Resina</u> <ul style="list-style-type: none"> T6.1 Project administration & financial management to [3,5 P/M]. [UAB + INNOLABS, DNET, UDG] [M1-M48] T6.2 Project liaisons with EC and reporting [1 P/M] [UAB] [M1-M48] T6.3 Quality assurance and risk management [2,5 P/M] [UAB + INNOLABS, DNET, UDG] [M1-M48] Deliverables and Milestones
18.30 - 19.00	General administrative issues. Review of procedures. Overall reporting and procedures with the CE

Friday 11th June 2020	
13.55 - 14.00	Partners arrival and welcome
14.00 - 14.45	<p>WP1. Plant Protection Products to improve sustainable wine production Chair: M. Llugany. Rapporteur: G. Perez</p> <ul style="list-style-type: none"> • T1.1 Information gathering [10,5 P/M] (Task Leader: INTI, Collaborative Partners: UAB, UNIPI, PLA, UCC, INTI) [M1-M30] • T1.2. Authentication of PPPs properties [10 P/M]. (UAB, VITEC, UNIPI, PLA, UCC, INTI) [M6-M36] • T1.3 Monitoring of vineyard productivity variation [10,5 P/M] (UAB VITEC, PLA, UCC, INTI) [M6-M36] • T1.4 Micro-vinification [9 P/M] (VITEC. UAB, PLA, UCC, INTI) [M12-M36] <p>Deliverables and Milestones</p>
14.45 - 15.30	<p>WP2. Traceability throughout the wine value chain Chair: O. Donard. Rapporteur: G. Perez</p> <ul style="list-style-type: none"> • T2.1 Methodologies for representative sampling [10,5 P/M]. (UAB, UNIPI, DNET, PLA, UCC, INTI) [M2-M12] • T2.2 Methodologies for sample treatment. [8,5 P/M] (UPPA, UAB, UNIPI, UCC, INTI) [M6-M20] • T2.3 Isotopic fingerprint methodologies to assess the wine geographic origin. [17 P/M] (AiA, UAB, UNIPI, UPPA, DNET, INTI) [M12-M40] • T2.4 Application of chemometrics [8 P/M] (AiA, UAB, UNIPI, UPPA, DNET, UDG, INTI) [M24-M40] <p>Deliverables and Milestones</p>
15.30- 16.15	<p>WP3: Sensory, compositional analysis and health qualities evaluation Chair: A. Zennai. Rapporteur: G. Perez</p> <ul style="list-style-type: none"> • T3.1 To detail wine production protocol for each evaluated DOP/DOC [9,5 P/M]. (UNIPI. DNET, UDG, PLA, UCC, INTI) [M6-M18] • T3.2 Panel training [9,5 P/M] (UNIPI. VITEC, INNOLABS, DNET, PLA, UCC, INTI) [M12-M18] • T3.3 Sensory profiles of traced wines. [13,5 P/M] (UNIPI. VITEC, INNOLABS, DNET, PLA, UCC, INTI) [M12-M36] • T3.4 Data set generation and correlation studies [13,5 P/M] (UNIPI. UPPA, DNET, UDG, PLA, UCC, INTI) [M18-M40] <p>Deliverables and Milestones</p>
15 min, Coffee break. Breaking the ice exercise.	
16.30 – 17:15	<p>WP4. Implementing Blockchain transparency and data provenance Chair: T. Popovic Rapporteur: G. Perez</p> <ul style="list-style-type: none"> • T4.1 Dataset identification and quality requirements [12,5 P/M] (UDG, INNOLABS, UNIPI, DNET, PLA, INTI) [M6-M12] • T4.2 Blockchain (BC) components and architecture specification [7 P/M] (DNET, UDG, INNOLABS) [M13-M30] • T4.3 TRACEWINDU smart tag design [11 P/M] (DNET, INNOLABS, UNIPI, UDG, PLA, INTI) [M13-M30] • T4.4 Blockchain, Smart tags and enablers development, integration and evaluation [15 P/M] (DNET, INNOLABS, UNIPI, UDG, PLA, UCC, INTI) [M25-M48] • T4.5. Analysis of juridical and socio-economic impact of TRACEWINDU Solution [9,5 P/M] (INNOLABS, UNIPI, PLA, UCC, INTI) [M13-M48]

<p>17.15 - 18.00</p>	<p>WP5. Dissemination, communication and networking Chair: N. Tucci Rapporteur: G Perez</p> <ul style="list-style-type: none"> • T5.1. Development and implementation of a CDP [2 P/M]. (INNOLABS, UAB) [M2-M48] • T5.2 Promotional kit [2 P/M] [INNOLABS, UAB] [M1-M6] • T5.3 CDP monitoring [1,5 P/M] [INNOLABS, UAB] [M13-M48] • T5.4 Outreach activities [13 P/M] [INNOLABS, <i>All partners</i>] [M6-M48] • T5.5 Assessment of best suitable TT options for effective results exploitation [8 P/M] [INNOLABS, <i>All partners</i>] [M13-48]. • T5.6 Civil society engagement [11,5 P/M] [INNOLABS, <i>All partners</i>] [M2-48] <p>Deliverables and Milestones</p>
<p>18.00 -</p>	<p>Future events, meetings, scheduled secondments. Summary, minutes and AoB</p>

APPENDIX A: TRACEWINDU CONSORTIUM

Nº	PARTICIPANT LEGAL NAME	ACRONYM	COUNTRY	TYPE
1	UNIVERSITAT AUTÒNOMA DE BARCELONA	UAB	SPAIN	HEI
2	FUNDACIÓ PARC TECNOLÒGIC DEL VI	VITEC	SPAIN	REC
3	INNOLABS SRL	INNOLABS	ITALY	SME
4	UNIVERSITA DI PISA	UNIFI	ITALY	HEI
5	UNIVERSITÉ DE PAU ET DES PAYS DE L'ADOUR	UPPA	FRANCE	HEI
6	ADVANCED ISOTOPIC ANALYSIS	AiA	FRANCE	SME
7	DNET Labs	DNET	SERBIA	SME
8	UNIVERSITY OF DONJA GORICA	UDG	MONTENEGRO	HEI
9	PLANTAŽE	PLA	SERBIA	GE
10	INSTITUTO NACIONAL DE TECNOLOGÍA INDUSTRIAL	INTI	ARGENTINA	REC

