



“Valorisation of thistle-curdled CHEESES in MEDiterranean marginal areas” Acronym VEGGIE-MED-CHEESES

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Author(s)	Lucia Aquilanti
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Abstract	The Report corresponds to the minutes of the General project meeting 4 held after 24 months since the start of the project

Versioning and Contribution History

Version	Date	Modified by	Modification reason
V1.0	19/03/2021	Lucia Aquilanti	First version
V2.0	20/03/2021	Lucia Aquilanti	Comments after peer review process

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GENERAL PROJECT MEETING 4
PRIMA FUNDED PROJECT UNDER THE 2018 CALL
“Valorisation of thistle-curdled CHEESES in MEDiterranean marginal areas”
Acronym VEGGIE-MED-CHEESES

18 MARCH 2021, web conference

1. LOCATION

TEAMS web conference

On March 18th, 2021, at 10.00 am (Rome time), the Principal Investigators (PI) and the research Team Members of the Partners of the VEGGIE-MED-CHEESES Consortium met via TEAMS, regularly convened by the Coordinator of the Project, Prof. Lucia Aquilanti, with an email dated 12.03.21.

2. PARTICIPANTS

The attendance situation at the beginning of the meeting is shown in the following table:

Partner No.	Organisation	Participant (Permanent Staff)	Role	Attendance
Coordinatore (Partner 1)	Dipartimento di Scienze Agrarie, Alimentari e Ambientali, Università Politecnica delle Marche, Italy (short name: D3A-UNIVPM)	Lucia Aquilanti	Project Coordinator PI of UNIVPM	P
		Francesca Clementi	Team member	A
		Andrea Osimani	Team member	A
		Cristiana Garofalo	Team member	A
		Nadia Raffaelli	Team member	P
		Massimo Mozzon	Team member	A
		Simona Casavecchia	Team member	P
		Fabio Taffetani	Team member	A
		Roberto Orsini	Team member	A
		Raffaele Zanolì	Team member	P
		Cinzia Mannozi	Team member	A
		Roberta Foligni	Team member	A
		Stefano Zenobi	Team member	P
Vesna Milanovic	Team member	P		
Partner 2 (P2)	Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria - Centro di ricerca Alimenti e Nutrizione (short name: CREA-AN)	Pamela Manzi	PI of CREA-AN	P
		Flavio Paoletti	Team member	A
		Antonio Raffo	Team member	P
		Fiorella Sinesio	Team member	P
		Mena Ritota	Team member	P
		Maria Gabriella Di Costanzo	Team member	P
		Elisabetta Moneta	Team member	P
Nicoletta Nardo	Team member	A		

		Marina Peparaio	Team member	A
Partner (P3)	3 Departamento de Tecnología de Alimentos y Nutrición, Universidad Católica San Antonio De Murcia (short name: UCAM)	Luis Tejada Portero Jose María Cayuela Eva Salazar Serna Adela Abellán Estefania Bueno Gavila Cindy Maria Bande de Leon	PI of UCAM Team member Team member Team member Team member Team member	P A A P P P
Partner (P4)	4 Department of Food Hygiene and Technology, Veterinary Research Institute, Hellenic Agricultural Organization, DEMETER (short name: DEMETER)	Akis Psomas Georgios Samouris Loukia Ekateriniadou Evridiki Boukouvala Maria Ioannidou George Vafeas Virginia Giantzi	PI of DEMETER Team member Team member Team member Team member Team member Team member	P A A A A A A
Partner (P5)	5 High Institute of Agronomy of Chott-Mariem, Sousse University (ISA-CM)	Bouthaina Al Mohandes Dridi Rabiaa Haouala Ismahen Essaidi Najla Dhen	PI of ISA-CM Team member Team member Team member	P A A P

Legend: P Present; A Absent

3. AGENDA FOR THE MEETING

10 h 00 – 10 h 15 (Rome time)

1. Connection and greetings

10h 15– 10h 30

2. Communications from the Project Coordinator

10h 30 - 11h 00

3. Presentations of the main results achieved by Research partners (ISA-CM, UNIVPM) involved in WP2 and open discussion on WP2 issues

11h 00 - 11h 30

4. Presentations of the main results achieved by Research partners (ISA-CM, UNIVPM) involved in WP3 and open discussion on WP3 issues

11h 30 - 11h 45

5. Presentations of the main results achieved by Research partners involved in WP4 (UNIVPM, UCAM, CREA-AN, DEMETER) and open discussion on WP4 issues

11h 45 - 12h 15

6. **Presentations of the main results achieved by Research partners (UNIVPM, DEMETER, CREA-AN, UCAM) involved in WP5 and open discussion on WP5 issues**

12h 15 - 12h 30

7. **Presentations of foreseen activities related to WP6 (UNIVPM)**

12h 30 – 13h 00

8. **WP7 products and deliverables**

13h 00

9. **Closure of the meeting**

1. Connection and greetings

The Project Coordinator, Prof. Lucia Aquilanti, welcomes the participants and opens the meeting with the following communications.

2. Communications from the Project Coordinator

- On 5th February 2021, the Coordinator has met via ZOOM the PRIMA Project Officer Dr Mohamed Wageih for a meeting aimed at presenting to PRIMA coordinators the MEL PLATFORM, a new tool for the continuous monitoring and reporting of PRIMA funded projects. The MEL PLATFORM replaces the SMART SHEET; all the deliverables and data that have been uploaded/inserted by the coordinators in the SMART SHEET have been automatically integrated in the MEL PLATFORM (to avoid waste of time/work).

On 9th February 2021, as requested by Dr Carol Kohen of the MEL TEAM, the Coordinator has forwarded an email to all PIs with useful information about the use of such a monitoring tool, most of all for the reporting about economic issues.

The text of the email sent by Dr Carol Kohen with basic indications for PIs is reported below:

Dear Lucia Aquilanti,

As you have been using the MEL platform, now we kindly would like to remind you to forward this email to the PRIMA project partners' PIs; so that they can start to login, go to "Budget" section and enter their budget information.

Dear PI,

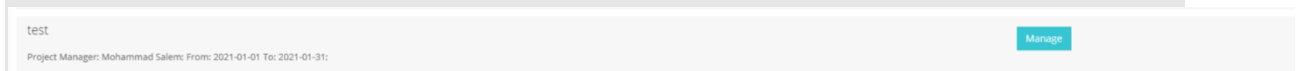
In order to reach MEL Platform, please go to this [link](#), and follow the steps below to complete your login:

- While accessing for the first time the new Monitoring, Evaluation & Learning platform you may request a new password as if it was forgotten by clicking on "Forgot Password".



- Provide a valid email address for the password reset procedure and click "Submit".
- After requesting the password reset, please look up your mailbox and its spam folder for the MEL system communication. After the password reset it could take some hours time to receive the email. The system will automatically generate a link for the user to set a new password. You can either click on "Confirm" or copy the provided link and paste it in your browser.
- Add the new password and confirm.
- Login with your new password to [MEL - Monitoring, Evaluation & Learning \(cgiar.org\)](http://MEL - Monitoring, Evaluation & Learning (cgiar.org))

After login, go to your project from "Planning>Projects", you will see your project. Please select the "Manage" button and then go to "Budget Tab".



Here, you will be able to see your organization's budget information. Please check this data and make changes if necessary, then save the information.

Partner number	Partner country	Partner	A. Direct personnel costs			B. Direct costs of subcontracting		C. Direct costs of financial support		D. Other direct costs		E. Indirect costs		Total costs (j=a+b+c+d+e+f+g+h)	Reimbursement rate (k)	Maximum PRIMA contribution (l+j*k)	Maximum grant amount
			A1, A2, A3, A6	A4, A5	Unit (Total b)	Unit (No. hours)	Unit (Total c)	Actual (d)	Actual (e)	Attachment	Actual (f)	Unit (Total g)	Flat rate (h=0.25*(a+b+c+f+g-n))				
			Actual (a)														

When it is time to add budget information for the Mid-term and Final Report, you will go to the same section and click on "Add New" and add the expenditure information of your organization.

If you have any questions, please contact your project coordinator.

- As anticipated via an email sent by the Coordinator to all PIs on 21st January 2021, to Dr Mohamed Wageih has officially communicated that "PRIMA Secretariat finds that VEGGIE-MED-CHEESES

project request for 12-months extension is justified and we have no objection accepting such a request. As this is a Section 2 project, our acceptance is conditioned by the approvals of the involved Funding Agencies (FAs). Accordingly, the PRIMA Secretariat will circulate this week its 'approval-under condition' to the corresponding FAs, asking for their kind feedback and approvals. We will keep you updated regularly with all/any FAs replies and decisions." To date, no further news are available about the funding agencies decision.

- On 17th March 2021 the Coordinator has received an email from Sara Elmaghraby, announcing that PRIMA staff is launching the "Researchers Photo of the Month Contest" to give all PRIMA projects visibility. Periodically, they will ask PIs to share the project's best pictures with the digital community and spread our work. The procedure is quite simple:
 1. Upload the picture to your social media (Twitter, LinkedIn and Facebook) with the hashtag #PRIMAPicoftheMonth.
 2. A selected team of PRIMA Secretariat will evaluate it.
 3. If you we are the winner, they will ask us to share the image in HD. They will save it and use it in PRIMA communication to give visibility to your project and enhance PRIMA's objectives.

However, even before this request from PRIMA IS, the Coordinator has decided to open a new folder in the public VEGGIE-MED-CHEESES website named PHOTO-GALLERY to show the best selected pictures taken during our activities; these pictures will be extremely useful for the drafting of the periodic reports and deliverables, leaflet and so on. The coordinator shows the pictures to date collected and kindly remind to PIs to send photos!

- Since most partners are going on with the preparation of abstracts/papers, the Coordinators kindly reminds to give visibility of PRIMA FUNDING by reporting the following statement in the manuscript acknowledgements/abstract:

"This research is supported by the [NATIONAL FUNDING AGENCY] under grant agreement No [...to be filled in by PI.....], project "Valorisation of thistle-curdled CHEESEs in MEDiterranean marginal areas" (<https://veggiemedcheeses.com/>) and part of the PRIMA program supported by the European Union."
- The Coordinator shows the Gantt diagram and the list of deliverables to be drafted in the next future.

3. Presentations of the main results achieved by Research partners involved in WP2 (ISA-CM, UNIVPM) and open discussion on WP2 issues

The Coordinator shows the list of deliverables foreseen for WP2 (reported below) and leaves the floor to the following attendants:

- Prof. **Bouthaina Dridi Al Mohandes**, principal Investigator of ISA-CM, for the presentation of the main results and tasks in progress for WP2-3 at ISA-CM, dealing with the sampling and morphological characterization of *Onopordum platylepis* as well as the cultivation of *O. platylepis*, *O. tauricum*, *Cynara humilis* and *C. cardunculus* at the Tunisian site.
- Prof. **Simona Casavecchia** D3A-UNIVPM Team Member, for the presentation of main results and tasks in progress for WP2 at D3A-UNIVPM and seedbank of Majella, dealing with the morphological

characterization of *Onopordum tauricum* and *Cynara humilis* as well as seed germination of *O. platylepis*.

List of WP2 deliverables with delivery date (in green, delivered Deliverables; in red: delayed Deliverables)

D2.1	Lyophilized biomass from spontaneous thistle populations	30.11.2019 (month 7)	X
D2.2	Catalogued and stored seeds from Mediterranean spontaneous thistle populations	31.12.2019 (month 8)	X
D2.3	Report with elaborated data overall collected within WP2	31.05.2020 (month 13)	

4. Presentations of the main results achieved by Research partners (ISA-CM, UNIVPM) involved in WP3 and open discussion on WP3 issues

The Coordinator shows the list of deliverables foreseen for WP3 (reported below) and leaves the floor to the following attendants:

- Prof. **Bouthaina Dridi Al Mohandes**, for the presentation of the main results and tasks in progress for the cultivation of *O. platylepis*, *O. tauricum*, *Cynara humilis* and *C. cardunculus* at the Tunisian site.
- Dr. **Stefano Zenobi** (D3A-UNIVPM team member) for the presentation of the main results and tasks in progress for WP3 at D3A-UNIVPM, dealing with the cultivation of *O. platylepis*, *O. tauricum*, *Cynara humilis* and *C. cardunculus* at Didactic/Experimental farm Pasquale Rosati (AN, Italy).

List of WP3 deliverables with delivery date (in green, delivered Deliverables; in red: delayed Deliverables)

D3.1	Experimental plan design of cultivation trials	31.08.2019 (month 3)	X
D3.2	Lyophilized biomass from cultivated thistles	30.09.2020 (month 17)	
D3.3	Report with elaborated data overall collected within WP3	30.09.2021 (month 29)	
D3.4	Recommendations and guidelines on the sustainable production of thistle crops in the Mediterranean basin (Month 32)	31.10.2021 (month 30)	

5. Presentations of the main results achieved by Research partners (UNIVPM) involved in WP4 and open discussion on WP4 issues

The Coordinator shows the list of deliverables foreseen for WP4 (reported below) and leaves the floor to the following attendants:

- Prof. **Nadia Raffaelli** (D3A-UNIVPM team member) for the presentation of the main results and tasks in progress for the purification of proteases from *O. tauricum* with milk-coagulating activity.

The Coordinator shows the brief presentation prepared by food technologists working at D3A UNIVPM to present the very preliminary results collected by comparing the crude aqueous extract prepared from spontaneously grown *O. tauricum* dried flowers and that prepared from cultivated thistle flowers.

List of WP4 deliverables with delivery date (in green delivered Deliverables; in red: delayed Deliverables)

D4.1	Crude extracts from spontaneous thistles (CE_st) endowed with milk coagulant activity and bioactive compounds	30.05.2020 (month 13)	
D4.2	Crude extracts from cultivated thistles (CE_ct), endowed with milk coagulant activity and bioactive compounds	31.10.2020 (month 18)	
D4.3	Pure and enzymatically active proteases	31.01.2022 (month 33)	

D4.4	Scientific report with data overall collected within WP4	31.01.2022 (month 33)	
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Since all research activities aimed at fully characterizing the crude extracts obtained from spontaneous thistles have been completed, the Coordinates anticipates that the drafting of D.4.1 can be started.

6. Presentations of the main results achieved by Research partners (UCAM DEMETER, CREA-AN, UNIVPM) involved in WP5 and open discussion on WP5 issues

The Coordinator shows the list of deliverables foreseen for WP5 (reported below) and leaves the floor to the following attendants:

- Dr. **Akis Psomas** (DEMETER Principal Investigator) to present preliminary results dealing with the preliminary cheese-making trials carried out at a local dairy farm for the manufacturing of Feta cheese with the commercial vegetable rennet used as a control (prepared from *Cynara cardunculus*).
- Dr. **Antonio Raffo** (CREA-AN team member) presenting the preliminary definition of a shared procedure and criteria for the sensory analysis of the experimental and control cheeses.
- Dr **Cindy Maria Bande de Leon** (UCAM team member) confirms that due to COVID-19 restriction the research activities of UCAM have been suspended, but as soon as they receive the extract from *Onopordum tauricum* (both cultivated and spontaneous), they will proceed with the characterization of ACE inhibitory activity.

The coordinator again presents the results overall collected by food technologists working at UNIVPM during the preliminary cheese-making trials for the manufacture of Caciofiore cheese with the commercial vegetable rennet used as a control.

List of WP5 deliverables with delivery date (in green delivered Deliverables; in red: delayed Deliverables)

D5.1	Control and experimental cheeses made with CE_st	28.02.2021 (month 22)	
D5.2	Report with data on physico-chemical, chemical, microbiological, and sensory characterization of control and experimental cheeses made with CE_st	31.03.2021 (month 23)	
D5.3	Control and experimental cheeses made with CE_ct	31.05.2021 (month 25)	
D5.4	Report with data on physico-chemical, chemical, microbiological, and sensory characterization of "second round" cheeses	30.06.2021 (month 26)	
D5.5	Report with statistical elaboration of data overall collected in WP5 and identified biomarkers for demonstration of quality/authenticity of Mediterranean thistle-curdled cheese	30.08.2021 (month 28)	
D5.6	Recommendations and guidelines on manufacturing and authentication of high-value and safe Mediterranean thistle-curdled cheeses	30.09.2021 (month 29)	

The Coordinator opens the discussion about WP5 outputs and programmed activities. Regarding these latter, Prof. Lucia Aquilanti reminds that during the 3rd general meeting, held in October 2020, after an ample discussion about WP5 activities, Consortium agreed that:

- the extracts from **spontaneous** and **cultivated** *O. tauricum* will be used for production of Caciofiore (UNIVPM) and – if there is enough extract – for production of Queso de Murcia (**November 2020-May 2021**)

- **the extract from spontaneous *O. platylepis* will be used for production of Queso de Murcia (November 2020-May 2021)**
- **Two batches will be produced with each extract and for each cheese variety. For each cheese variety **control cheeses** will also be produced with the sole commercial vegetal rennet (CACIOFIORE) or with both commercial and vegetable rennet (QUESO DE MURCIA).**
- **All the cheese-making trials will be performed at two local dairy plants; for CACIOFIORE, at the dairy farm: DELIZIE DEI FRATELLI ANGELI <http://www.aziendaangeli.it/>; for QUESO DE MURCIA**
- **A commercial vegetal rennet (D3013 COAGULANTE VEGETALE DAIREN) has been purchased by UNIVPM from DAIRYANDFOOD; it is a liquid rennet prepared from *Cynara cardunculus*; according to the manufacturer's instructions, 35 mL of this rennet are recommended for coagulation of 100 L of milk. Aliquots of this commercial rennet will be sent by UNIVPM to UCAM for the manufacture of the control cheeses.**
- **PIs from UNIVPM and UCAM confirm that they have already contacted the two local dairies and there are no problems for starting the cheese-making trials in November 2020.**
- **The experimental and control CACIOFIORE and QUESO DE MURCIA cheeses will be analysed by UNIVPM and UCAM, respectively, for the main microbiological, compositional, and nutritional traits. For CACIOFIORE, CREA-AN will also perform sensory analyses. All the cheeses will be analysed at the end of the ripening period (approximately 2 months since manufacture, for both cheeses). Cheese ripening will be performed directly at the local dairies.**
- **Next year (November 2021-May 2022) further cheese-making trials will be performed using the extracts from *Cynara humilis* and/or *Onopordum platylepis* to produce all the four varieties (the decision about the species will be postponed later on).**

Given these premises, UNIVOM confirms that – hopefully in April 2021 – the planned cheese-making trials with ewe's raw milk and CE_st or commercial thistle rennet can be started at the local dairies. In the meanwhile, UNIVPM and DEMETR will go on with the manufacture of Feta and Caciofiore, respectively, by using the commercial thistle rennet prepared from *Cynara cardunculus* (DAIREN, liquid rennet).

In order to allow to Spanish (Elena ...), Italian and Tunian botanists to collect from the wild mature flowers (with deep purple colour) from *Onopordum tauricum* (ITALY), *Onopordum platylepis* (TUNISIA) and *Cynara humilis* (SPAIN), the Consortium agreed in sharing the following table, drafted in July 2020:

Species	RU (mg)	Milk-coagulating extent	mL of extract requested to produce 16 kg cheese (yield 10% → 160'000 mL milk)		
<i>C. cardunculus</i>	19,62	1 mL → 10'000 mL milk	NOT TO BE CONSIDERED	NOT TO BE CONSIDERED	NOT TO BE CONSIDERED
<i>C. humilis</i>	28,64	1 mL → 7'000 mL milk	22 mL	(~ 25 mL → 2,5 g)	80 - 90 (?)
<i>O. platylepis</i>	80,97	1 mL → 3'060 mL milk	53 mL	600 mL → 60 g lyophilized extract (~60 mL → 6 g lyophilized extract)	130 flower-heads (13 flower-heads)
<i>O. tauricum</i>	653	1 mL → 300 mL milk	553 mL	10 mL → 1 g (~560 mL → 56 g)	12 flower-head (672 flower-heads)
		0,1 g of powder → 300 mL			

		10 g of powder → 30'000 mL (30 L of raw milk → 3 kg of cheese, in 2 batches)		
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7. Presentations of foreseen activities related to WP6 (UNIVPM)

The Coordinator shows the list of deliverables foreseen for WP5 (reported below) and leaves the floor to Prof. Raffaele Zanolì (UNIVPM team member), who briefly anticipates that:

-it is time to start with focus groups; he will produce guidelines to share with Spanish, Greek and Tunisian colleagues; to this end, each partner should identify at least one Team member who will be in charge to receive the instructions/guidelines for the implementation of local focus groups.

COUNTRY	PARTNER	Team member in charge of focus groups		
		Name	Surname	Email
TUNISIA	ISA-CM	Saidi	Ismahen	saidi.ismahen@gmail.com
SPAIN	UCAM	Eva	Salazar Serna	esalazar@ucam.edu
GREECE	DEMETER	Akis	Psomas	psomas@vri.gr

-regarding consumer tests, they might be carried out again with the collaboration of local team members, by delivering (under vacuum) cheese aliquots but this activity can be postponed to the next year, hopefully when the pandemic will be over.

List of WP6 deliverables with delivery date (in green delivered Deliverables; in red: delayed Deliverables)

D6.1	Report on consumer analyses	31.01.2022 (month 33)	
D6.2	Report on value-chain and business model analysis	31.03.2022 (month 35)	

8. WP7 products and deliverables

The Coordinator presents the list of delivered products for WP7.

(in green delivered Deliverables; in red: delayed Deliverables)

D7.1	Project logo, fonts, and communication templates	31.05.2019 (month 1)	X
D7.2	Public VEGGIE-MED-CHEESES website	30.06.2019 (month 2)	X
D7.3	VEGGIE-MED-CHEESES intranet	30.06.2019 (month 2)	X
D7.4	Press release at Project launch for the wide public	31.07.2019 (month 3)	X
D7.5	Establishment of a stakeholder-platform as a tool for industry level observatory and knowledge exchange network	31.10.2019 (month 6)	X
D7.6	VEGGIE-MED-CHEESES Data management plan	31.10.2019 (month 6)	X
D7.7	Collection of newsletters	30.04.2022 (month 36)	
D7.8	At least 4 articles published in crop producers/dairy industries journals	30.04.2022 (month 36)	
D7.9	At least 4 open-access papers published in international peer-reviewed journals	30.04.2022 (month 36)	
D7.10	At least 4 contributions to conference proceedings	30.04.2022 (month 36)	

D7.11	At least 1 downloadable project leaflet	30.04.2022 (month 36)	
D7.12	Final Workshop	30.04.2022 (month 36)	
D7.13	Press release at Final Workshop for the wide public	30.04.2022 (month 36)	
D7.14	Attendance at (at least) 1 event/exhibition aimed at promoting traditional local dairy products	30.04.2022 (month 36)	

Regarding the deliverable 7.9 (at least 4 open-access papers published in international peer-reviewed journals), the Coordinators reminds that the following papers have already been published:

- [1] **Mozzon M., Foligni R., Mannozi C., Zamporlini F., Raffaelli N., Aquilanti L.** 2020. Clotting Properties of *Onopordum tauricum* (Willd.) Aqueous extract in milk of different species. *Foods*, 9, 692; <http://doi:10.3390/foods9060692>

Keywords: rennet; *Onopordon tauricum*; thistle crude extract; milk clotting activity; response surface methodology; goat's milk; ewe's milk; vegetable coagulant; plant proteases

- [2] **Zitti, S., Di Cecco, V., Casavecchia, S., Di Martino, L., Aquilanti, L.** 2020. Seed germination reports for *Onopordum tauricum* Willd. [In Magrini, S. & Salmeri, C. (eds), *Mediterranean plant germination reports – 2*]. *Fl. Medit.* 30: 421-423. 2020. <http://dx.doi.org/10.7320/FIMedit30.421>

Key words: *Onopordum*, dormancy-breaking, gibberellin, milk-clotting agent.

- [3] **Zenobi, S., Fiorentini, M., Aquilanti, L., Foligni, R., Mannozi, C., Mozzon, M., Zitti, S., Casavecchia, S., Al Mohandes Dridi, B., Orsini, R.** 2021. Effect of planting density in two thistle species used for vegetable rennet production in marginal Mediterranean areas. *Agronomy*, 11, 135. <https://doi.org/10.3390/agronomy11010135>.

Keywords: *Onopordum tauricum* Willd; *Cynara cardunculus* L.; organic cropping systems; vegetable rennet

As far as the attendants at Congresses/Workshops is concerned, in 2021, Prof. Luis Tejada Portero L. attended a Technical conference of the University of Cheese titled "*Cynara cardunculus*: science and technology in a millennial tradition; vegetable rennet in the preparation of cheeses and Torta del Casar" <https://tagus.online/jornada-divulgativa/>

9. Closure of the meeting

As there is nothing else to discuss, the project Coordinator declares the session closed at 13.15.

VEGGIE-MED-CHEESES Project Coordinator

Prof. Lucia Aquilanti PhD

