



UP4HEALTH

Sustainable and cost-effective production process for the upcycling of olive, grape and nut by-products into 4 natural and healthy ingredients for nutraceutical and cosmetic applications

Project number: 888003

D9.1 Project website

Due date of deliverable: 31/11/2020

Actual submission date: 12/03/2021

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PROJECT INFORMATION

Project full title: Sustainable and cost-effective production process for the upcycling of olive, grape and nut by-products into 4 natural and healthy ingredients for nutraceutical and cosmetic application

Acronym: UP4HEALTH

Call: H2020-BBI-JTI-2019

Topic: BBI-2019-S03-D3

Start date: June 1st 2020

Duration: 48 months

List of participants:

Partner No.	Name	Acronym
1 (Coordinator)	Isanatur	ISA
2	Contactica	CTA
3	Laboratorios Amerex	AMX
4	Zade Vital	ZADE
5	Biozoon	BZN
6	Aurora Intelligent Nutrition	AIN
7	Indukern	IK
8	Universidad de Vigo	UVIGO
9	Instituto Politécnico de Bragança	IPB-CIMO
10	Technological University Dublin	TUDublin

DELIVERABLE DETAILS

Document Number:	D9.1
Document Title:	Project website
Dissemination level	Public
Period:	PR1
WP:	WP9
Task:	Task 9.1
Author:	<p>Contactica S.L.</p> 
Abstract:	This deliverable shows the UP4HEALTH website structure and distribution.

1 INTRODUCTION

UP4HEALTH website has been developed as a platform to publish the project and their results as well as to share information among the consortium members.

UP4HEALTH website is open and accessible from February 2021.

2 UP4HEALTH WEBSITE

2.1 Project's website link

<https://UP4HEALTH.eu/>

2.2 Parts of the website

2.2.1 Home



What We Do

2.2.2 The Project

a) Objectives

OBJECTIVES

The aim of **UP4HEALTH** is to develop new bio-based **SPECIALTY INGREDIENTS**(in particular functional ingredients with biofunctional and technological ingredients) from plant-based food processing by-products for high-end markets. The **UP4HEALTH** project outcomes and Key Value Proposition will be validated through the following specific objectives, established to break technical and commercial barriers and create economic impact

- ✓ To guarantee a year-round supply of safety feedstock to be used during the project implementation to meet end-user requirements.
- ✓ To develop an optimized plant-based waste biorefinery for obtaining functional ingredients from olive, grape, and nut by-products, through the integration of Pulse Electric Field (PEF), Drying and Supercritical Fluid Extraction (SFE) technologies to reach maximum yields of ingredient extraction at pilot scale in terms of quantity and quality
- ✓ To scale-up, the optimized processes selected through modeling and eco-design tools.

b) Work packages

WORK PACKAGES

The duration of the project will be **48 months**. The strategy for the successful implementation of **UP4HEALTH** will be set through different kind of activities (divided into 10 WPs), all focused on overcoming the current barriers for obtaining safe and added value bio-based ingredients for applications in current industrial landscapes or existing plants. The proposed Work Plan pursues best value for money in all resources assigned, taking in consideration task-objectives-deliverables as an interactive value chain. The proposed Work Plan pursues best value for money in all resources assigned, taking into consideration task-objectives-deliverables as an interactive value chain.

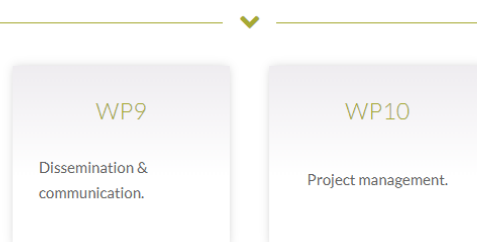
RESEARCH ACTIVITIES



END-USERS VALIDATION AND MARKET ACCESS



ACTIVITIES



c) Partners

PARTNERS

Private companies



ISANATUR
— NUTRITION & HEALTH —

ISANATUR SPAIN





contactica
innovation

CONTACTICA S.L.






amerex


LABORATORIOS AMEREX






ZADE VITAL
NATURAL SUPPLEMENTS


Zade Vital (ZADE)






biozoon
food innovations gmbh


Biozoon Food Innovations GmbH (BZN)






AURORA
Intelligent nutrition


Aurora Intelligent Nutrition (AIN)





GRUPO INDUKERN

INDUKERN



Universities



Universidade de Vigo

UVIGO





TU DUBLIN
The Dublin Institute of Technology (TU Dublin)

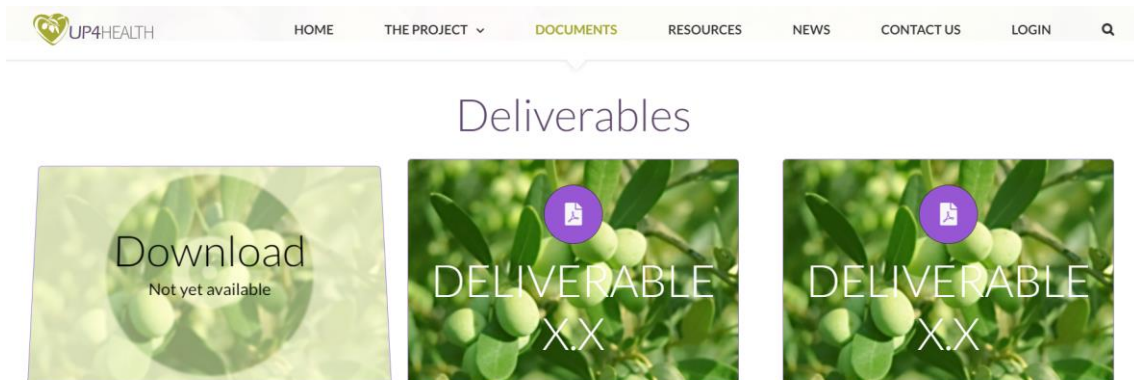


Research Centres



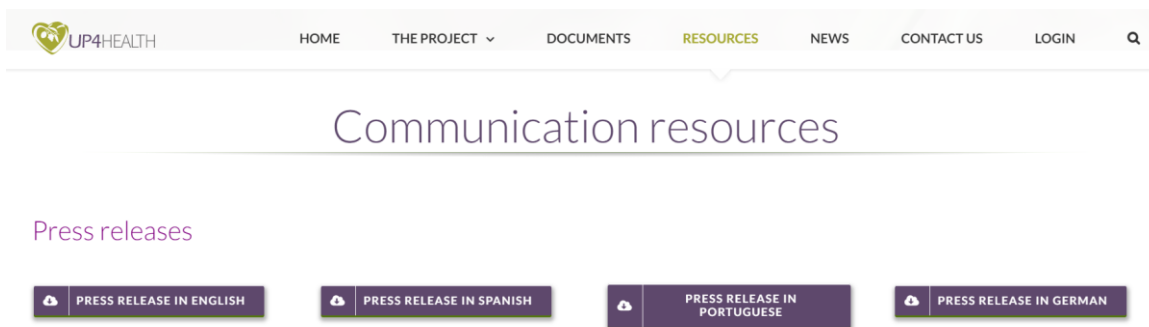
2.2.3 Documents

In the Documents, deliverables and newsletters will be uploaded. Regarding deliverables, only the public ones will be uploaded.



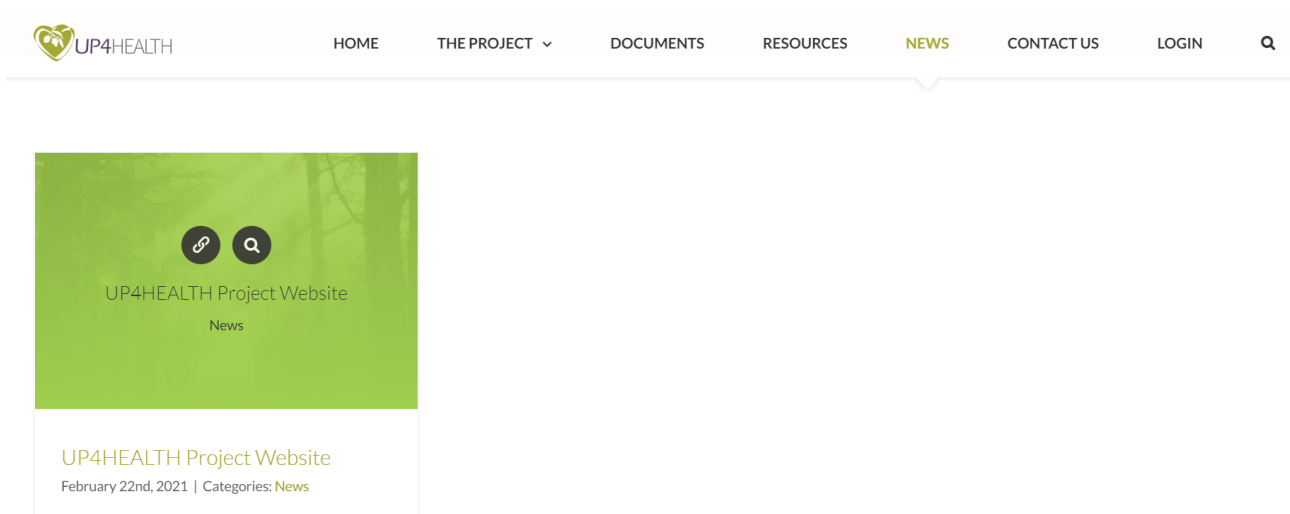
2.2.4 Resources

In this page, the Communication & Dissemination material will be uploaded.




2.2.5 News


In the News section, different post will be shared during the project lifetime.



2.2.6 Website foot-page



HOME THE PROJECT **▼** DOCUMENTS RESOURCES **NEWS** CONTACT US LOGIN **Q**



Sustainable and cost-effective production process for the upcycling of olive, grape and nut by-products into 4 natural and healthy ingredients for nutraceutical and cosmetic applications

FOLLOW US


[Follow @up4health_H2020](#)

CONTACT US

Calle A, 20, 31100 Puente la Reina, Navarra
 Phone: +34948340457
 Email: up4health@isanatur.com

2.2.7 Contact us


This section includes a contact form and also the location of ISANATUR, the Coordinator of the project.



HOME THE PROJECT **▼** DOCUMENTS RESOURCES NEWS **CONTACT US** FILE BROWSER Logout **Q**

Send Us An Email **▼**

Name*	Email*
Telephone	Company
Message*	




LOCATION

up4health@isanatur.com
+34948340457

Calle A, 20, 31100 Puente la Reina, Navarra

3 INTERNAL PART

The website has an internal part, whose access is restricted to the project partners. In this area, documents will be uploaded and shared among partners.



HOME THE PROJECT **▼** DOCUMENTS RESOURCES NEWS CONTACT US **LOGIN** **Q**

Login

Username or E-mail

Password

Keep me signed in