



JOINT PROGRAMMING INITIATIVE - A HEALTHY DIET FOR A HEALTHY LIFE EUROPEAN NUTRITION PHENOTYPE ASSESSMENT AND DATA SHARING INITIATIVE

PROJECT DELIVERABLE REPORT			
DELIVERABLE NUMBER AND TITLE	D3.7.1		
TITLE	FINAL RELEASE		
AUTHOR(S)	DR. R LOMBARDO		
WORK PACKAGE	WP 3		
ТАЅК	TASK 3.7		
WP LEADER	DR. ROSARIO LOMBARDO, PROF. CORRADO PRIAMI		
BENEFICIARIES CONTRIBUTING TO THE DELIVERABLE	СОЅВІ		
STATUS – VERSION	FINAL - VERSION 1.0		
DELIVERY DATE (MONTH)	M24		
SUBMISSION DATE	M30		
DISSEMINATION LEVEL - SECURITY*	PU		
DELIVERABLE TYPE**	R		

* Security: PU – Public; PP – Restricted to other programme participants (including JPI Services): RE – Restricted to a group specified by the consortium (including JPI Services); CO – Confidential, only for members of the consortium (including JPI Services)

** Type: R – Report; P – Prototype; D – Demonstrator; - O - Other





JOINT PROGRAMMING INITIATIVE - A HEALTHY DIET FOR A HEALTHY LIFE EUROPEAN NUTRITION PHENOTYPE ASSESSMENT AND DATA SHARING INITIATIVE

FINAL RELEASE

The aim of this deliverable is to snapshot the final ENPADASI DASH-IN infrastructure developed and deployed across Europe. The (alphabetical) list of servers active at M24 is reported in the following table. To the date of writing neither datasets nor case studies were received from WP2.

All project infrastructural activities have been conducted based on WP leader expertise and pre-existing domain knowledge. Project-wide shared credentials – already used for the survey – can be found at <u>https://dashin.cosbi.eu/data/survey/supportinginformation.html</u>. Although they are intended as the final infrastructure produced by the ENPADASI consortium, all servers require maintenance from their host partners and the software bug resolving, which might not be guaranteed to last after the end of the project without appropriate JPI actions or other ways of funding. The governance of the infrastructure is discussed in Work package 1,.

The main contact point for the overall infrastructure is the WP3 leader Rosario Lombardo (<u>lombardo@cosbi.eu</u>). However local administrative authorities are in charge of administering and granting access to people for the servers they host. For an explanation of the server types see the Deliverable D3.2.1 containing the specification of the infrastructure.

Institution	Server type	Server Address	Contact
COSBI – The Microsoft Research - University of Trento Centre for Computational and Systems Biology	Dash-IN Web- based Interactive federated analysis system	https://dashin.cosbi.eu	lombardo@cosbi.eu
Copenhagen University	DBNP	http://enpadasi.science.ku.dk/	ldra@nexs.ku.dk
Gent University	OPAL	https://bw07srv7.ugent.be:8443	carl.lachat@ugent.be
Gent University	MICA	http://www.dietdatabase.ugent.be	carl.lachat@ugent.be
Politecnico di Bari	MICA – authoritative for ENPADASI	http://mica.cloud.ba.infn.it/	giorgio.maggi@ba.infn.it
Politecnico di Bari	OPAL	http://opal.cloud.ba.infn.it:8080	giorgio.maggi@ba.infn.it
Politecnico di Bari	DBNP	http://dbnp.cloud.ba.infn.it/	giorgio.maggi@ba.infn.it
TNO – Netherlands Organisation for Applied Scientific Research	DBNP	https://dashin.eu/interventionstudi es	jildau.bouwman@tno.nl
TNO – Netherlands Organisation for Applied Scientific Research	OPAL	http://msb1.hex.tno.nl	jildau.bouwman@tno.nl
Max-Delbrück-Centrum	OPAL	https://dsmolep.mdc-berlin.de	Mariona.PinartGilberga @mdc-berlin.de





JOINT PROGRAMMING INITIATIVE - A HEALTHY DIET FOR A HEALTHY LIFE EUROPEAN NUTRITION PHENOTYPE ASSESSMENT AND DATA SHARING INITIATIVE

