





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

PROJECT DELIVERABLE REPORT

DELIVERABLE NUMBER	D1.2.3
TITLE	GOVERNANCE PLAN SUPPORT
11112	GOVERNANCE FLAN SUPPORT
AUTHOR(S)	DR. J. BOUWMAN
WORK PACKAGE	WP1
TASK	TASK 1.2.3
WP LEADER	DR. J. BOUWMAN
BENEFICIARIES CONTRIBUTING TO THE DELIVERABLE	TNO
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

INTRODUCTION

ENPADASI has delivered a full package of training and support products:

- Suite of on-line resources on ethics, privacy and IP issues (see also deliverables 5.1-5.4)
- SOPs for data collection
- Database interface training pack
- FAQ on the use of the interface

Moreover several workshops were organized on how to work with ontologies and an data upload. The training and support products and the scripts for the workshops are useful for a broad public and should be adjusted in time.

REQUIREMENTS

ENPADASI has made a full overview of the ethical, privacy and IP issues related to data sharing. We have done this work in collaboration with the CORBEL project. Support on how to actually share data is needed. This includes the founding of a data access committee that will check the data transfer agreement between data owners and people requesting access to data. Although the costs of such a committee is low the authority and influence is lower if the committee is not supported by an project or consortium.

Data sharing and integration will be much more successful if similar protocols for the same analysis are used between the labs. Therefore, ENPADASI has delivered a full SOP package. However, this package will require teaching how to use them and support as questions will arise.

As long as the DASH-IN infrastructure is actively used support is needed (see also deliverable 1.2.1). This includes extending the FAQ based on actual questions (via the google mailing list: enpadasi@googlegroups.com) and also includes education on data upload, use of ontologies and data sharing via workshops.

OPPORTUNITIES

All work done by ENPADASI will be communicated to relevant partners, either directly to ELIXIR and CORBEL or via the ENPADASI website (www.enpadasi.eu) were all public deliverables and tools will be shared. We will stimulate that ELIXIR is including the training package in the ELIXIR training platform.

Full support and training activities are part of a long-term maintenance of the work of ENPADASI. Therefore the costs as specified in deliverable 1.2.1 also includes the work described above.