





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

PROJECT DELIVERABLE REPORT

DELIVERABLE NUMBER	D1.1.2
DELIVERABLE NOWIBER	D1.1.2
TITLE	REPORT ON THE ADJUSTMENTS OF THE DEVELOPMENT STRATEGY
AUTHOR(S)	DR. J. BOUWMAN
WORK PACKAGE	WP 1
TASK	TASK 1.1.1
WP LEADER	DR. J. BOUWMAN
BENEFICIARIES CONTRIBUTING TO THE DELIVERABLE	TNO
STATUS - VERSION	FINAL - VERSION 1.0
DELIVERY DATE (MONTH)	M6
SUBMISSION DATE	M8
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

DESCRIPTION OF THE ADJUSTMENTS OF THE DEVELOPMENT STRATEGY

For intervention studies the Phenotype database is selected for storage of data and metadata (see WP 3). For observational studies the Bioshare suite was identified as a relevant platform, but this system still needs to be tested. The developers of the Datashield platform will present their system at the annual meeting in Barcelona (September 10th,2015). A system for intervention studies and observational studies needs to be selected to make data integration of both types of studies possible. The current delay in a selection of a observational database may delay the development of the integration platform in work package 3 and the actual integration in work package 4. Another issue that may delay the work in these work package is the funding of several consortia in different countries. Currently is seems that the delay in funding may be reflected on some of the deliverables, but that this delay will not jeopardize the outcome of the project or the continuation of the work in other work packages.