

Intelligent Information Management Targeted Competition Framework ICT-2011.4.4(d)

Project FP7-318652 / BioASQ

Deliverable **D2.9**Distribution **Public**



http://www.bioasq.org

Project Showcase

Norman Heino, Axel-Cyrille Ngonga Ngomo, George Paliouras, Anastasia Krithara and Aris Kosmopoulos

Status: Final (Version 1.0)

October 2014

Project

Project ref.no. FP7-318652 Project acronym BioASQ

Project full title A challenge on large-scale biomedical semantic indexing and

question answering

Porject site http://www.bioasq.org

Project start October 2012

Project duration 2 years

EC Project Officer Ms Martina Eydner

Deliverable

Deliverabe type Report

Distribution level Public

Deliverable Number D2.9

Deliverable title Project Showcase

Contractual date of delivery M24 (September 2014)

Actual date of delivery October 2014 Relevant Task(s) WP2/Task 2.2

Partner Responsible ULEI
Other contributors NCSR "D"

Number of pages 1

Author(s) Norman Heino, Axel-Cyrille Ngonga Ngomo, George Paliouras,

Anastasia Krithara and Aris Kosmopoulos

Internal Reviewers

Status & version Final

Keywords showcase, website



Executive Summary

This deliverable describes the BioASQ project showcase page, which summarizes the results of the project. In particular, the showcase contains (1) videos that explain how to use the BioASQ tools, (2) links to the resources developed within BioASQ and (3) links to relevant literature and papers.



Contents

1 Overview 1



1

Overview

With the end of the BioASQ project, we aimed to provide potential users of the BioASQ project with a summary of the results achieved by the project both w.r.t. to tool development, dataset creation and scientific advances. This goal is fulfilled by the project showcase page at http://bioasq.org/project/showcase. The content of the webpage was divided into three sections.

- In the videos section, we present the tools that were developed during BioASQ. Especially, we show
 how to use the tools and provide links to the implementations of the tools as well as to corresponding
 descriptions. The BioASQ tool suite is one of the major outcomes of the project as it permits for creating hybrid benchmarks for question answering tasks across disciplines. It includes the annotation and
 the assessment tools, as well as the project platform.
- 2. The **dataset section** presents the datasets developed for the two BioASQ campaigns. These datasets are the first hybrid bio-medical question answering datasets that make use and thus allow to evaluate the use of structured, semi-structured and unstructured data.
- 3. The **publications** section is a collection of relevant publications for bio-medical question answering (including links to the results of the BioASQ workshops) and include the papers written by the BioASQ consortium to disseminate the project or to present advances that were triggered by BioASQ.

We have designed the page to be easy to understand for people who were not involved in the project and aim to update it with the event of further BioASQ workshops.

