

GANTT CHART 2018

	Febr	Ma	Ą	3	Ju	Jı	Aug	Septe	Oct	Nove	Dece	
	February 2017	March 2017	April 2017	May 2017	June 2017	July 2017	August 2017	September 2017	October 2017	November 2017	December 2017	
	Definition of GBPs											
WP1 "Varroa & virosis"	be							Identification and armonization of methods to adopted at the apiary level and in the laboratory Review and publication of methods				
	Definition of GBPs											
WP2 "AFB & EFB"							Review of available methods Identification and harmonization of methods to be adopted at the apiary level and in the laboratory Review and publication of methods					
WP3 "Nosemosis"	Definition of GBPs											
	Evaluation of methods and comparison among OIE methods											
							Identification and harmonization of methods to be adopted at the apiary level and in the laboratory Review and publication of					
									nd publication of methods			
WP4 "Aethinosis"	Definition of GBPs Identification of a new hive inspection method											
	New PCR method for detection from debris and soil											
	The yeast Kodamaea ohmeri as a non-invasive indicator of SHB (culture method)											
	Optimize the efficacy of sentinel apiaries in attracting SHB											
	Biosensor development to investigate organophosphates residues in honey											
	Biosensor development for early detection of Kodamaea ohm										meri	
WP5 "Validation"	Definition of GBPs and checklist - Coordin of beekeeper associations							ation				
								Publication of the checklist on an online platform and distribution				
WP6 "Economic impact" WP7 "New traceability system"	Specific online methodology for data retrieval											
	Economic impact given by application of GBPs Ecological and biological impact of the increase in pollination											
	services											
	Definition of GBPs Development of a web - traceability application											
	Implementation of the web application with project results											
WP8 "Dissemination & Sharing"			V	Vebsit	e deve	lopme	nt and	updat	te			
	GBPs to prevent honeybee diseases printed in Apimondia activities											
		Two publications in Apimondia International Apicultural Congresses and Symposia										
	Participation to one Apimondia event and another international event											
	Sharing with other international research groups											