

**SUPERVISORY COMMITTEE MEETING
Valencia 2018**

ESR 11

Pauline Romeyer

DELIVERABLES

Number	Due date	Description	Nature	Dissemination level
D3.12	Nov-19	Nasonia functional analysis of period knock-out	Report	Public
D3.13	May-21	Nasonia functional analysis of other candidate clock genes on behaviour	Report	Public
D3.14	Sept-21	Nasonia circannual clock gene fluctuations and expression patterns		

MILESTONES

Number	Due date	Description
MS22	Aug-19	Assays for measuring rhythmic behaviour in Nasonia
MS23	Oct-19	Functional CRISPR/Cas9 technique for Nasonia
MS24	Aug-20	DNaseq data obtained

SECONDMENTS

Where	When	What for
Jerusalem	May19	Compare Nasonia with bumblebee biology, another hymenopteran
Haifa	Dec-19/Mar-20	Analyse the population data and haplotypes

Should you identify any deviations from these planned deliverables, milestones, or secondments, please let me know (vz12@le.ac.uk)

See full list of Deliverables in Annex I of the Grant Agreement