

ESR 4

Ajay Sunil

DELIVERABLES

Number	Due date	Description	Nature	Dissemination level
D2.6	May-21	Locomotor profile and sleep of flies with different combinations of Rhodopsins and histamine receptors (ort and HisCl1) in LD 12:12 as well as short and long photoperiods.	Report	Public
D2.12	Sept-21	Entrainment profile of flies with only the ocelli-expressed.	Report	Public
D2.13	Sept-21	Entrainment profile of flies with only Rh2 and no Hiscl1 or flies with only Rh2 and no ort.	Report	Public

MILESTONES

Number	Due date	Description
MS10	Jun-20	Role of Rh2 in circadian entrainment.
MS11	Jun-20	Role of the different rhodopsins in the day sleep (siesta).
MS12	Feb-21	Role of Hiscl1 and ort in Rh2-dependent entrainment.

SECONDMENTS

Where	When	What for
Muenster	Aug-19/Oct-19	To learn parallel approaches to studying rhodopsins as photoreceptors.
Leicester	Aug-20/Sept-20	To test rhodopsin mutants under natural temperature regimes.

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

SUPERVISORY COMMITTEE MEETING

Valencia 2018