

**SUPERVISORY COMMITTEE MEETING
Valencia 2018**

ESR 4

Ajay Sunil

DELIVERABLES

Number	Due date	Description	Nature	Dissemination level
D2.6	May-21	Locomotor profiles of flies with different combinations of Rhodopsins and with different combinations of eyes, eyelet, ocelli	Report	Public
D2.7	Sept-21	Molecular oscillation defects in the clock neurons of Rh mutants showing behavioural phenotypes	Report	Public

MILESTONES

Number	Due date	Description
MS10	Jun-20	Determining rhodopsin roles in light entrainment
MS11	Jun-20	Determining photoreceptive organs contributions to light entrainment
MS12	Feb-21	Neuroconnections between photoreceptors and clock

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