

**SUPERVISORY COMMITTEE MEETING**  
**Valencia 2018**

**ESR 3**      **Rebekah George**

**DELIVERABLES**

Number	Due date	Description	Nature	Dissemination level
D2.3	Oct-19	Analyse the behaviour of Rh5 mutants	Report	Public
D2.4	May-20	Rescue of the phenotype using UAS-Rh5.	Report	Public
D2.5	Jan-21	Analyse other Rhodopsin mutants in temperature entrainment, including a line lacking all Rhodopsins generated by the Rouyer lab.	Report	Public
D2.11	Sep-21	Molecular analysis of clock protein synchronisation	Report	Public

**MILESTONES**

Number	Due date	Description
MS7	May-20	Determining a role for Rh5 in temperature
MS8	Jan-21	Role of other Rhodopsins in temperature entrainment
MS9	Feb-20	Effect of Rhodopsin mutants on molecular

**SECONDMENTS**

Where	When	What for
CNRS	Nov-19/Jan-20	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