

| LUN | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
|-----|----|---|----|--|----|--|--|-------------------------------------|----|----------------------|------------|--------------|--|--|--|
| | G1 | GPOP (SLV41) Amphi P2 | | BioCel (SLV42) Amphi P2 | | G1 | TP alt PNV SN 2-4 / BioCel SN 1-4 | | | | | | | | |
| | G2 | | | | | TD alt GG / NB M01 | TP Embryo 615 | | | | | | | | |
| | G3 | | | | | TP alt GG2 SN 2-4 / Enz / Neuro salle Info | | | | | | | | | |
| | G4 | | | | | TD alt BC / PNV M24 | TD alt GG / NB | | | | | | | | |
| | G5 | | | | | PBD C22 | | TD GPOP C22 | | | | | | | |
| | G6 | | | | | | | TD alt BC / PNV | | | | | | | |
| MAR | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
| | G1 | PNV (SLV44) Amphi CH | | GG1 (SLV413) ou GLB (SLV4011) Amphi CH | | G1 | TD alt BC / PNV M24 | TD alt GG / NB | | | | | | | |
| | G2 | | | | | TP alt PNV SN 2-4 / BioCel SN 1-4 | | | | | | | | | |
| | G3 | | | | | TD alt GG / NB M25 | TP Embryo 615 | | | | | | | | |
| | G4 | | | | | TP alt GG2 SN 2-4 / Enz / Neuro salle Info | | | | | | | | | |
| | G5 | | | | | TSE (SLV412) P35 | | TD alt BC / PNV | | | | | | | |
| | G6 | | | | | | | TD/TP Projet BD Info | | | | | | | |
| MER | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
| | G1 | Embryo (SLV46) alt Enzymo (SLV402) | | UEO4 Chim Biol (SLV404) CB Drog / Sp (SLV405) M32 | | G1 | TP alt GG2 SN 2-4 / Enz / Neuro salle Info | | | | | | | | |
| | G2 | | | | | ANGLAIS | TD Enz M24 | | | | | | | | |
| | G3 | | | | | TP alt PNV SN 2-4 / BioCel SN 1-4 | | | | | | | | | |
| | G4 | | | | | TD Enz M24 | TP Embryo 615 | | | | | | | | |
| | G5 | | | | | Amphi P2 | | Faune (SLV47) Amphi Biol | | TP Flore (SLV48) 515 | | TP Faune 615 | | | |
| | G6 | | | | | | | | | TD GPOP M01 | TD GG1 M01 | | | | |
| JEU | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
| | G1 | Neuro (SLV403) Amphi Biol | | GG2 (SLV4012) Amphi Biol | | G1 | TD GPOP M15 | TP Embryo 615 | | | | | | | |
| | G2 | | | | | TP alt GG2 SN 2-4 / Enz / Neuro salle Info | | | | | | | | | |
| | G3 | | | | | ANGLAIS | TD GPOP | | | | | | | | |
| | G4 | | | | | TP alt PNV SN 2-4 / BioCel SN 1-4 | | | | | | | | | |
| | G5 | | | | | TP alt PNV SN 2-4 / BioCel SN 1-4 | | TD/TP Projet BD Info | | TD GG1 M24 | | | | | |
| | G6 | | | | | TP Embryo 615 | | TP Flore 515 | | TP Faune 615 | | | | | |
| VEN | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
| | G1 | ANGLAIS | | TD Enz | | UEL | | | | | | | | | |
| | G2 | TD alt BC / PNV M01 | | TD GPOP | | | | | | | | | | | |
| | G3 | TD Enz M12 | | TD alt BC / PNV | | | | | | | | | | | |
| | G4 | TD GPOP C22 | | ANGLAIS | | | | | | | | | | | |
| | G5 | TP Embryo 615 | | | | | | | | | | | | | |
| | G6 | TP alt PNV SN 2-4 / BioCel SN 1-4 | | | | | | | | | | | | | |