**Master 1 Biologie Santé 2021-2022**

**Parcours Infection Biology**

HAV708V « Experimental approaches in infectiology »

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| date | salle |  | intervenant | titre |
| 23/11/21 | **TD 25.06** | 13 :30 – 15 :3015 :45 –17:45 | M. LAMARQUEM. Lamarque  | *Plasmodium* intracellular development stagesInvasion of a host cell  |
| 24/11/21 | **TD 25.06** | 8 :00 – 10 :0010:15–12:15 | Y.SIMONING. cHARRIERES | VHC & cancerPhagocytosis |
| 25/11/21 | **TD 36.404** | 8 :00 – 10 :0010:15–12:15 | N.CHAZALS.SALINAS | VIH antisens transcripts and viral latencySignalisation and trafficking of neurotropic viruses |
| 26/11/21 | **TD 25.06** | 8 :00 – 10 :0010:15–12:15 | V.FOULONGNEC. METTLING | Identification of new human polyomavirusesTitre ? |
| 30/11/21 | **TD 25.06** | 8 :00 – 10 :0010:15–12:15 | C. RemyA Blanc-potard | Small animals atypical modelsBacterial factors to survive inside macrophages |
| 01/12/21 | **TD 25.06** | 8 :00 – 10 :0010:15–12:15 | M. LamarqueY STERKERS | Immune escape of *Toxoplasma*Cell cycle |
| 02/12/21 | **TD 36.404** | 8 :00 – 10 :0010:15–12:15 | R ZUMBIHLR ZUMBIHL | type III effectors and invasion |
| 03/12/21 | **TD 25.06** | 8 :00 – 10 :0010:15–12:15 | E.TUAILLONA. Keriel | Viral latencyCellular microbiology of bacterial pathogens |
| 07/12/21 | **TD 25.06** | 8 :00 – 10 :0010:15–12:15 | M LEVEQUEM. LAMARQUE  | Antigenic variation Drug resistance of *Plasmodium falciparum* |
| 08/12/21 | **TD 25.06****TD 36.404** | 8 :00 – 10 :0010:15–12:1514 :00-16 :00 | R ZUMBIHLR ZUMBIHLA.AYOUBA | Type III effectors and phagocytosis inhibitionOrigin & molecular epidemiology of VIH |