**Culture of Leishmania chagasi T7-TR system**

Origin: Yvon Sterkers Unité de Recherche : UMR CNRS 5290 / IRD 224 / MIVEGEC

Equipe« biologie, génétique et pathologie des pathogènes eucaryotes.

**MEDIA:**

OMEN+FBS 20%+Hemin 7.50µg/ml

Antibiotics:

Hygromycin: 50µg/ml (FROM 50mg/ml Stock add 5µl per 5ml)

Puromycin: 30µg/ml (FROM 10mg/ml Stock add 15µl per 5ml)

Antibbiotics for pLEWV5TYBirA plasmid constructions:

Phleomycin: 5 µg/ml (FROM 20mg/ml Stock add 1.25µl per 5ml)

**Cell lines:**

Parental-T7-TR

LiBILBO1 (LinJ.09.0120), TY-BirA tag at **Nterminal**

LiBILBO1 (LinJ.09.0120), TY-BirA tag at **Cterminal**

TbBILBO1 (Tb927.11.12150), TY-BirA tag at **Nterminal**

TbBILBO1 (Tb927.11.12150), TY-BirA tag at **Cterminal**