## **BIOSAFETY SHEET**

| 1. Title and Summary of the project :   |
|---|
| 2. Identifications  |
| Principal Investigator (laboratory director) :  |
| Investigator:   |
| Biosafety Officer:  |
| 3. Cell analysis and/or sorting   |
| 3.1. Eucaryotic cells   |
| o Human o Non-human primate o Rodent o Others   |
| Description:  |
| o Clinical sample o Cultured cells o Cell lines (ATCC #)  |
| Genetically modified ? o Yes o No   |
| Infectious agent : o virus o bacteria o fungi o parasite  |
| 3.2. Procaryotic cells  |
| o bacteria o fungi o parasite   |
| Description : (ATCC #)  |
| o Environmental sample o Pure culture   |
| o Others  |
| Genetically modified ? o Yes o No   |
| In case of Viral vector, give a short description (Donor organism, insert, Host and resulting organism) |
| 4. Biological materials   |
| o Fixed o Unfixed   |
| 5. Risk assessment  |
| 6. Maximal class of risk of the sample : 1 - 2 - 3 - 4  |
| 7. Maximal class of risk of the contained use : 1 - 2 - 3 - 4   |
| 8. Contained level : BSL1 - BSL2 - BSL3 - BSL4  |

This biosafety sheet is a proposal and should be adapted to each situation