Disposal of Non-hazardous or 'Effectively Zero' Risk Material

- X no treatment
- 🔥 UoB / approved incinerator
- 🗑 licensed landfill

* also refer to the University Human Tissue Code of Practice
Decontamination and disposal of material likely to contain Hazard Group 1 biological agents / Class 1 GMMs

- **D** disinfect
- **A** autoclave sterilisation
- **X** no treatment
- **🔥** UoB / approved incinerator
- **重金属** licensed landfill

* also refer to the University Human Tissue Code of Practice
Decontamination and disposal of material likely to contain Hazard Group 2 biological agents / Class 2 GMMs:

- **Decontaminate locally**
  - **Liquids**
    - Order of preference: +++ Non-GM§, ++ GM§, ++ A, D
    - Small volumes in leak-proof tubes
    - Drains
  - **Solids**
    - Order of preference: +++ Non-GM§, ++ A, D
    - Tagged
    - Container
    - Wash then:
      - Reuse
      - Recycle or Non-hazardous waste
  - **Pipettes & Tips**
    - Order of preference: GM§, Non-GM§, A, D
    - Bio-bin or inside a robust container; autoclave if required (risk assessment§).
  - **Sharps**
    - Order of preference: GM§, Non-GM§, A, D
    - Approved sharps bin and tagged
  - **Human Tissues***
    - Living human donor and non-human tissue
    - Deceased human donor tissue
    - Tagged

- **Package & label**
  - **Unspecifed N.O.S. UN 3291**
    - 6

- **Storage/Collection (Sustainability)**
  - Disinfect
  - Autoclave sterilisation
  - No treatment
  - UoB / approved incinerator
  - Licensed landfill

* also refer to the University Human Tissue Code of Practice

§ refer to guidance on disposal of GM and HG2 pathogens
Decontamination and disposal of material likely to contain Hazard Group 3 biological agents / Class 3 GMMs

- **D** disinfect
- **A** autoclave sterilisation
- **X** no treatment
- **🔥** UoB / approved incinerator
- **🗑️** licensed landfill

*also refer to the University Human Tissue Code of Practice*