## The George Washington University

## 2025 Laboratory/Studio Hazard Information Sheet Multiple Principal Investigators

Building	Room # BioSafety Level
Principal Investigator Dept & Email	24 Hr. Phone Bench ID
Alternate Contact	24 Hr. Phone
Principal Investigator Dept & Email	24 Hr. Phone Bench ID
Alternate Contact	24 Hr. Phone
Principal Investigator Dept & Email	24 Hr. Phone Bench ID
Alternate Contact	24 Hr. Phone
Principal Investigator Dept & Email	24 Hr. Phone Bench ID
Alternate Contact	24 Hr. Phone
NFPA Hazard Information	Special Hazards:
HEALTH HAZARD       FIRE HAZARD         4. Deadly       (FLASH POINT)         3. Extreme Danger       4. Below 73°F         2. Hazardous       3. Below 100°F         1. Slightly       2. Below 200°F         1. Above 200°F       0. Will Not         Burn       0. Will Not         Material       0. Will Not         DidizerOXY       4. May         Acid       Acid         Akali       ALK         Corrosive       COR         Use No Wate       1. Unstable if Heated         0. Stable       0. Stable	IRRITANT   FLAMMABLE   CORROSIVE   OXIDIZER   OXIDIZER   OXIC   BIOHAZARD   CARCINOGEN   MUTAGEN   TOXIC   BIOHAZARD   CARCINOGEN   MUTAGEN   CARCINOGEN

- $\hfill\square$  House keeping and Support Services may enter to clean floors and empty trash
- □ Housekeeping and Support Services may enter <u>**ONLY**</u> when escorted
- □ <u>NO ROUTINE ACCESS</u>



## IN CASE OF EMERGENCY, call GW Emergency Services 202-994-6111 or 911.

Environmental Health & Safety | 202-994-4347 | safety@gwu.edu