

**Water flood**

Damage control.

- Turn of water mains if possible.
- Locate affected animals.
- Call assistance and report security department at HUS 55 97 2004.
- Move animal to dry room/area.
- Replace wet bedding material in the animal cage.
- Move sensitive equipment to dry an area.



Follow up:

- Consider consequence for experiments and animal care staff (veterinarian) together with researcher decide if animals must be euthanasia or can continue in the study.
- Consider need for sanitation procedure of rooms and equipment.

*Historical experience: BBB 1-2 cases per year, Viv 1 from Autoclave (2015)*

**Power supply breakdown and emergency power fails - Ventilation stops – IVC racks are not ventilated Ventilation stops.**

**Call security department 55 97 200**



Follow up:

- Check and reset of other systems and equipment.
- Consider consequence for experiment and animal care staff (veterinarian) together with researcher decide if animals must be euthanasia or can continue in experiments.

*Historical experience: Powe breakdown Vivarium June 2021*

**Fire/Fire alarm.**

Immediately when fire alarm rings

- Evacuate all personnel - don't use the elevators.
  - Assemble outside Viv1th floor, Viv 4th floor or BBB In case of animals in surgery: Follow procedure as agreed.
- n case of animals in surgery: Follow procedure as agreed.
  - Rodents: neck dislocation, Pig overdose KCL or pentobarbital, Evacuate
- No attempt to rescue any animals.
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Follow up when fire personnel say it OK to enter the building:

- Consider if animals can remain in their rooms in case of smoke, smell, or other damage to constructions.

**Unwanted person in the animal facility or forced access.**

- Call security department on telephone 72004
- Stay calm!



**Unconscious person**

1. Check breathing.
2. Check pulse.
3. Call 113
4. tart CL-resuscitation and continue to health personnel takes control.



**Suspicion/confirmation of infectious animal disease.**

Do immediately:

- Lock doors to affected room(s) - Only access for authorized personnel.
- Isolate infected animals.
- Mark room "Quarantine"/infectious disease/no access"
- Inform the Veterinarian
- Inform all researcher directly affected.



Do later the same day:

- A veterinarian considers need for disinfection of equipment and areas (corridors, elevators etc.)
- Inform other users of facility.
- Start confirmatory testing.
- Instruct all staff that need access to the quarantine how to behave and take precautions together with "driftsleder".

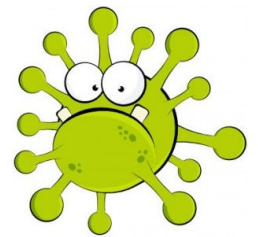
Following days:

- Instruct researchers that need to enter the quarantine how to dress and conduct themselves when inside the
- Historical example: Parvovirus from Harlan Summer 2015*

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- Lock doors to affected room(s) - Only access for authorized personnel.
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- Inform the Veterinarian
- Inform all researcher directly affected.



Do later the same day:

- A veterinarian considers need for disinfection of equipment and areas (corridors, elevators etc.)
- Inform management at faculty (MOFA), Department of clinical medicine (K1) and HMS –section.
- Inform other users of facility.
- Do confirmatory tests.
- Instruct all staff that need access to the quarantine how to behave and take precautions together with "driftsleder".

Following days:

- Instruct researchers that need to enter the quarantine how to dress and conduct themselves when inside the quarantine.
  - Meet with HMS-section for risk assessment.
- Historical example: Hantavirus 2013*

**Outbreak of infectious disease – staff (i.e. Significant number of staff in acute sick leave)**

- Limit activity to daily check and necessary care.
  - (food, water, painkiller, euthanasia of sick animals) for animals.
  - Follow the instruction for priorities in difficult situations.
- Stop all ordering of new animals until situation is under control.
- Limit breeding colonies until situation is normalized.
- Distribute staff into teams with no contact to avoid spread of infections-



*Example: swine flu winter 2009, COVID-19*