

Checklist for Self-Inspection Biosafety: Animal Facilities

Based on the "Checklisten für Inspektionen gemäss der Einschliessungsverordnung (ESV)" of the FOEN

Information on self-inspection	
Date	
participants (names)	
inspected laboratories (buildings, room numbers, safety levels)	

relevant colors:

BSL1: white and green cases

BSL2: white, green and yellow cases

BSL3: white, green, yellow and orange cases

1. General Information

Nr.	Information on lab / group / institute	
1.1	department	
	institute	
	group	
1.2	BSO (name)	
	Deputy-BSO (name)	
1.3	project leader (name)	
1.4	announced activities (ECOGEN-Nr., BSL)	
	not yet announced activities	
1.5	ensuring 3rd party liability (only BSL 3)	
1.6	External users	

2. General Safety Measures

Nr.	safety measures	fulfilled				
		yes	no	?		
2.1	Are standard operating procedures (SOPs) and rules of conduct available?					
2.2	Is there at least one nominated BSO?					
2.3	Are there washing and decontaminating facilities available for the employees?					
2.4	Are eyewash facilities available?					
2.5	Are the monitoring measures and the equipment adequately controlled and maintained?					
2.6	If required, is the presence of viable process organisms outside the primary physical barriers been tested?					
2.7	Are suitable storage facilities for potentially contaminated equipment and materials used?					
2.8	In case of leak / spill of organisms, are effective disinfectants and procedures provided?					

3. Good microbiological practice

Nr.	safety measures	fulfilled			
		yes	no	?	
3.1	Are the doors and windows of the premises closed during work?				
3.2	Is eating, drinking, smoking, storage of food, snuffing or applying make-up in work areas banned?				
3.3	Is mouth-pipetting forbidden?				
3.4	Are syringes and needles use only when absolutely necessary?				
3.5	Are syringes and needles safely disposed of in a "sharps container"?				
3.6	Is ensured that no preventable aerosols are formed during work?				
3.7	Are hands carefully washed after each operation and when leaving the premises? Are hands disinfected after any contamination?				
3.8	Are the work areas tidy and clean?				
3.9	Are only the required materials and equipment kept in the lab?				
3.10	Are the work surfaces cleaned after work?				
3.11	Are stock materials stored in designated spaces or cabinets?				
3.12	Is the identity of the used microorganisms checked regularly?				
3.13	Does the interval of checking the organisms correlate with their hazard potential?				
3.14	Are the results of these checks evaluated?				
3.15	Are all employees working with GMO and pathogenic organisms instructed (before starting the work and at least once per year hereafter)?				
3.16	Are inexperienced employees working in microbiology informed of possible dangers, guided and monitored?				
3.17	Will pests be dealt with (e.g. rodents, insects)?				
3.18	Are animals forbidden in the lab?				

4. Additional safety measures (animal facilities)

4.1. Building

Nr.	safety measure	safety level			fulfilled			
		1	2	3	1	2	3	
4.1.1	Is the work area separated?	Yes	Yes	Yes				
4.1.2	If there are windows, can they be opened?	Yes	Yes	No				
4.1.3	Can the doors to the animal rooms be locked?	Yes	Yes	Yes				
4.1.4	Can the doors of the animal facility prevent an escape of animals?	Yes	Yes	Yes				
4.1.5	Are drains, etc. constructed in a way that prevents animals (rodents, insects, similar animals, etc.) from entering the animal facility?	Yes	Yes	Yes				
4.1.6	Are the animal rooms equipped with easily washable floors?	Yes	Yes	Yes				
4.1.7	Are the animal rooms equipped with easily washable walls?	No	No	Yes				
4.1.8	Are the junctions between floors and walls constructed in a way that allows easy cleaning?	Yes	Yes	Yes				
4.1.9	Is the work area sealed so that it can be fumigated?	No	No	Yes				
4.1.10	Are there biohazard warning signs at the entrance to the controlled area?	No	Yes	Yes				
4.1.11	Are devices that are outside the lab or in a BSL 1 area, but in which BSL 2 organisms with are handled (e.g. freezers) labeled with a biohazard warning sign?	Yes	Yes	Yes				
4.1.12	Is access to the work area restricted (by: access only with key / control card / authorized persons access list)?	No	Yes	Yes				
4.1.13	Is the entrance to the area only possible via an airlock room?	No	No	Yes				
4.1.14	Is there a (contact-free) hand-wash station and disinfectant in the airlock room?	No	No	Yes				

Nr.	safety measure	safety level			fulfilled			
		1	2	3	1	2	3	
4.1.15	Is there an observation window or other viewing point into the working area available?	No	No	Yes				
4.1.16	Are alarm systems for people working alone installed?	No	No	Yes		_		
4.1.17	Are there devices available to facilitate communication with people outside the work area?	No	No	Yes				
4.1.18	Is the work area (and airlock room) kept under constant negative pressure?	No	No	Yes				
4.1.19	Are the animal rooms ventilated sufficiently?	Yes	Yes	Yes				
4.1.20	Is a separate ventilation system is installed?	No	No	Yes				
4.1.21	Is the working area ventilated with directed air?	No	Yes	Yes				
4.1.22	Is air circulation into other areas of the building prevented?	No	Yes	Yes				
6.1.23	In case of an incident, is an overpressure in the work area prevented by the special construction of the ventilation system?	No	No	Yes				
4.1.24	In the event of a failure in the negative pressure system is there an alarm system in place?	No	No	Yes				
4.1.25	Is the ventilation system connected to an emergency power supply?	No	No	Yes				
4.1.26	Can the ventilation system be operated externally (in case of fumigation)?	No	No	Yes				
4.1.27	Is the exhaust air HEPA filtered?	No	No	Yes				
4.1.28	Can the used HEPA filters be sterilized before being replaced, or can they be demounted without touching them, and afterwards being packed airtight and sterilized?	No	Yes	Yes				
4.1.29	Are all other facilities that need power and are important for the safety of others connected to an emergency power supply	No	No	Yes	_			
4.1.30	Are there alarm systems (fire, failure of the heating system)?	Yes	Yes	Yes				

4.2. Equipment

Nr.	safety measure	safety level			fulfilled			
		1	2	3	1	2	3	
4.2.1	Are the surfaces of benches resistant to acids, alkalis, solvents and disinfectants?	Yes	Yes	Yes				
4.2.2	Is the floor resistant to acids, alkalis, solvents and disinfectants?	No	No	Yes				
4.2.3	Is the work area provided with its own equipment?	No	No	Yes				
4.2.4	Is a microbiological safety cabinet available (if microorganisms are handled), and appropriately positioned and designed?	No	Yes	Yes				
4.2.5	Are the animals kept in suitable cages, stables or containers (species-appropriate, easy to clean, e.g. cages made from waterproof material)? ^(a)	Yes	Yes	Yes				
4.2.6	Are there filters installed for isolated cages or isolated rooms?	No	Yes	Yes				
4.2.7	Are measures taken against aerosol formation? ^(b)	No	Yes	Yes				
4.2.8	Is there an autoclave? Is the autoclave installed in the correct location? (c)	Yes	Yes	Yes				
4.2.9	Are centrifuges with an aerosol-tight cover used (e.g. with O-ring)?	No	Yes	Yes				
4.2.10	Does the autoclave record time and temperature of each run?	No	Yes	Yes				
4.2.11	Are there shower facilities?	No	No	Yes				

⁽a) BSL 1: washable; BSL 2 und 3: suitable for decontamination

⁽b) BSL 1: avoid aerosol formation; BSL 2: minimize aerosol formation; BSL 3: prevent aerosol formation

⁽c) BSL 1: available; BSL 2: in the same building; BSL 3: in the laboratory

4.3. Organization

Nr.	safety measure	safety level			fulfilled			
		1	2	3	1	2	3	
4.3.1	Are inspection and maintenance of the autoclave and other equipment performed on a regular basis?	Yes	Yes	Yes				
4.3.2	Is the tightness of the centrifuge vessels checked?	Yes	Yes	Yes				
4.3.3	Are the centrifuge vessels closed while running?	Yes	Yes	Yes				
4.3.4	Are the people who enter the work area informed about the activities carried out in it?	Yes	Yes	Yes				
4.3.5	Is special clothing worn in the work area? (a)	Yes	Yes	Yes				
4.3.6	Will clothing and Personal Protection Equipment that may be contaminated by microorganisms be disinfected if necessary?	Yes	Yes	Yes				
4.3.7	Are protective and normal clothing kept separately in an appropriate facility?	Yes	Yes	Yes				
4.3.8	Are gloves worn during work? ^(b)	No	Yes	Yes				
4.3.9	Is skin contact with rDNA and microorganisms avoided?	Yes	Yes	Yes				
4.3.10	Are hands decontaminated and washed after handling animals, waste or after contamination?	Yes	Yes	Yes				
4.3.11	Are working areas disinfected regularly?	No	Yes	Yes				
4.3.12	Are working areas disinfected after a spill?	Yes	Yes	Yes				
4.3.13	Are the animal facilities cleaned regularly?	Yes	Yes	Yes				
4.3.14	Are the cages disinfected after use?	Yes	Yes	Yes				
4.3.15	Are the sinks disinfected regularly?	No	Yes	yes				
4.3.16	Are the microorganisms in drains, sinks, tubings and shower facilities inactivated?	No	No	Yes				
4.3.17	Are the carcasses sterilized in the lab before they are disposed of?	No	No	Yes				
4.3.18	Werden Tierkadaver in einer bewilligten Verbren- nungsanlage verbrannt?	Yes	Yes	Yes		_		
() DOI	1 and 2: Laboratory clothing / lab coat: RSL 3: Wear suitable				<u> </u>			

⁽a) BSL 1 and 2: Laboratory clothing / lab coat; BSL 3: Wear suitable protective clothing and shoes if necessary

⁽b) BSL 2: required when skin contact with the organisms cannot be avoided

Nr.	safety measure	sa	ıfety lev	⁄el	fulfilled			
		1	2	3	1	2	3	
4.3.19	Are the microorganisms in contaminated materials, waste and equipment inactivated? ^(a)	No	Yes	Yes				
4.3.20	Is the waste that contains microorganisms collected separately?	Yes	Yes	Yes				
4.3.21	Are carcasses cooled while they are stored?	Yes	Yes	Yes				
4.3.22	Are syringes and needles safely disposed of in a "Sharps container"?	Yes	Yes	Yes				
4.3.23	Are the different types of waste labeled (type of waste, Biohazard signs at level 2, etc.)	Yes	Yes	Yes				
4.3.24	Is the internal transport of organisms, material which contains organisms and waste properly performed (closed, leak- and shatter-proof container)?	Yes	Yes	Yes				
4.3.25	Is the external transport of organisms, material which contains organisms and waste performed according to the ADR / SDR regulations (closed, leak- and shatter-proof container)?	Yes	Yes	Yes				
4.3.26	Are the organisms stored safety in the laboratory?	Yes	Yes	Yes				
4.3.27	Can it be avoided that the stored organisms get into the waste water system (e.g. in case of a power failure)?	Yes	Yes	Yes				
4.3.28	Are male and female animals kept separately in order to avoid contamination by reproduction (except if reproduction is part of the studies)?	Yes	Yes	Yes				
4.3.29	Can the animals be identified easily? (e.g. with insert as additional markers)?	Yes	Yes	Yes				
4.3.30	Are food and tobacco stored out of reach of the animals?	Yes	Yes	Yes				
4.3.31	Are only the animals needed for the studies allowed in the animal facilities?	Yes	Yes	Yes				
4.3.32	Are measures against vermins, insects and rodents taken, if necessary?	Yes	Yes	Yes				
4.3.30 4.3.31 4.3.32	insert as additional markers)? Are food and tobacco stored out of reach of the animals? Are only the animals needed for the studies allowed in the animal facilities? Are measures against vermins, insects and rodents	Yes	Yes	Yes				

(a) BSL 1: harmless disposal

Nr.	safety measure	safety level			fulfilled		
		1	2	3	1	2	3
4.3.33	Is there a rule stating that the project leader and the BSO must be notified immediately in case of an injury?	Yes	Yes	Yes			
4.3.34	Do all employees know this rule?	Yes	Yes	Yes			
4.3.35	Is the protective clothing work only within the work area and removed before leaving said area?	Yes	Yes	Yes			

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