



Hygiene plan for genetic laboratories of safety level 1

Facility number: 54-8451 / 145 (old: 56-8811.71 / 145)
 Project leader: Prof. J. Käs
 Further project leader: Prof. R. Seidel
 Valid in: Anteroom to Room 116, Rooms 116 & 117, anteroom to Room 131 a/b,
 Rooms 131 a/b & 132; Rooms 309, 310 & 311; Rooms 416, 418, 422 & 426

What	When	With what	How	Who
Hand disinfection	After completion of activities and before leaving the laboratory After each contamination	<u>Supplement:</u> Sterillium <u>Dose:</u> 1 ml (1 Stroke) <u>Residence time:</u> 30 s	Rub into dry hands until dry	Every employee
Work surfaces	By sections of work After contamination	<u>Supplement:</u> Bacillof AF	Spray, allow to act for 5 minutes, wipe off with lab tissue	Every employee
Safety workbenches	By sections of work After contamination	<u>Supplement:</u> Bacillof AF	Spray, allow to act for 5 minutes, wipe off with lab tissue	Respective employee
Centrifuges, incubators, water baths, Surfaces of devices	Weekly After contamination	<u>Supplement:</u> Bacillof AF	Spray, allow to act for 5 minutes, wipe off with lab tissue	Respective employee or weekly cell culture service
Contaminated glass pipettes	After use	Autoclave	20 min at 121 °C	Weekly lab service
Thermostable instruments	After use	Autoclave	20 min at 121 °C	Respective employee
Thermolabile and bulky instruments	After use	<u>Supplement:</u> Helipur® H plus N <u>Concentration:</u> 1% <u>Residence time:</u> 30min	Disinfect and clean	Respective employee
Contaminated protective clothing	After contamination	Autoclave	20 min at 121 °C in disposal bag	Respective employee
Personal protective clothing	Weekly	Laundry bag	Collect	Every employee
Contaminated waste, disposable materials	Daily	Autoclave	20 min at 121 °C in disposal bag	Respective employee
Floors	Weekly After contamination	<u>Supplement:</u> Microbac forte <u>Concentration:</u> 2 % / 20 ml/l <u>Residence time:</u> 5 min	Wipe, clean, disinfect	Cleaning company or respective employee