The 5th Floor CO.LAB Biology Lab



Technical Infrastructure		
2 x Combined Fridge-Freezer +4°C / -20°C		
4 x CO ₂ Incubators		
2 x Biological Cabinet		
1 x Media Panel including the following components:	18 x Sockets 230V double with hinged cover 6 x UKV connection with hinged cover 4 x Carbon Dioxide valves (CO ₂ 0 - 2,5 bar)	
1 x Center Table with the following components:	 24 x Sockets 230V double with hinged cover 4 x Sockets 230V double below the tables 2 x Sockets 400V with hinged cover 8 x UKV connection with hinged cover 4 x Carbon Dioxide valves (CO₂ 0 - 2,5 bar) 2 x Nitrogen valves (N₂ 0 - 8 bar) 2 x Compressed Air valves (CA 0 - 8 bar) 	
1 x Electric Media Channel (Analysis Table) with the following components:	6 x Sockets 230V double with hinged covers 4 x UKV connection with hinged covers	
1 x Rolltisch 750mm x 912mm		
1 x Media Cell with the following components:	1 x Laboratory dishwasher 600mm Miele 1 x Eye shower 1 x cold water/hot water (WPC und WPH) 1 x Demineralized water tap (WDC) < 5 μs/cm 1 x Soap dispenser 1 x Disinfectant dispenser 4 x Sockets 230V double with hinged cover 1 x Socket 400V with hinged cover 2 x UKV connection with hinged cover	
1 x Chemical Storage Cabinet with PP Trays		

1 x 1 x Compressed Gas Cylinder Cabinet ($CO_2 - N_2 - Argon$)

The 5th Floor CO.LAB Chemistry Lab



Technical Infrastructure	
1 x Media Cell with the following components:	1 x Eye shower 1 x cold water/hot water (WPC und WPH) 1 x Demineralized water tap (WDC) < 5 μs/cm 1 x Soap dispenser 1 x Disinfectant dispenser 8 x Sockets 230V double with hinged covers 2 x Sockets 400V with hinged covers 4 x UKV connections 1 x Laboratory coat 5-ply 1 x Laboratory dishwasher 900mm Miele 1 x Freezer -20°C, Ex- protected 1 x Refrigerator +4°C, Ex- protected
2 x Safety Cabinets 1200 with the following components:	12 x Sockets 230V in the cabinet 1-fold (with hinged cover) 2 x Sockets 230V below the cabinets 2-fold 2 x Substructure for solvents 1 x Substructure for lye 1 x Substructure for acids 1 x Nitrogen valve (N ₂ 0 – 8 bar) 1 x Compressed Air valve (CA 0 – 8 bar) 1 x Argon valve (Ar 0 – 8 bar)