## Research equipment (Building of Specimen Storage)



Name: Autoanalyzer Type: BL-TEC Autoanalyzer QuAAtro2-HR (4ch) Location: Analysis Room



Name: UV-Vis Spectrophotometer Type: Shimadzu BioSpec-mini Location: Analysis Room



Name: Spectrofluorophotometer Type: Shimadzu RF-5300PC Location: Analysis Room



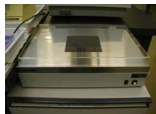
Name: PCR Thermal cycler **Type:** Applied Biosystems GeneAmp PCR Sysytem 9700 **Location:** Analysis Room



Name: PCR Thermal cycler **Type:** Applied Biosystems Veriti 96-well Thermal Cycler **Location:** Analysis Room



Name: Autoclave Type: TOMY LBS245 Location: Analysis Room



Name: Transilluminator Type: AS ONE SRT-170 Location: Analysis Room



Name: Alminium thermobath Type: IWAKI ALB-121 Location: Analysis Room



Name: High-speed refrigerated centrifuge Type: TOMY MX-301 Location: Analysis Room



Name: Electronic scale Type: METTLER TOLEDO MX5 (Min 1µg) Location: Analysis Room



Name: Deep freezer Type: SANYO MDF U338 Location: Analysis Room



Name: Microtome Type: unidentified Location: Darkroom



Name: Incubator Type: Panasonic MIR-162 Location: Darkroom



Name: Water purification system Type: Merck Millipore Direct-Q UV Location: Physiology Room



Name: Polarizing microscope Type: Olympus BX51-34MD Location: Microscope Room



Name: Standard Optical microscope
Type: Olympus VANOX (and 15 others)
Location: Microscope Room



Name: Stereoscopic microscope Type: Olympus SZ10 (and 30 others) Location: Microscope Room