Connection on the LightCycler96 via Citrix Workspace of the Institute of Anatomy

1. As soon as you are connected to Citrix Workspace via the Remote Desktop server, you can click on the Windows icon at the bottom left and search for "LightCycler96". The application should then be visible.



Institute of Anatomy



2. Once the application has been started, you can click on it in the top left of the selection list under "Tools" \rightarrow "Instrument Manager".



3. In the "Instrument Manager", set up the connection to the "LightCycler" To do this, click on "Add".

Instrument Manager		
Instruments		
Default Name Status		
	Information Send/Receive Experiments Online Monitoring	
	Status	
	IP Address	
	Hostname	
	Senai No	
	Comment	
	Comment	
Add Edit Delete		
		Close

4. When adding the LightCycler, enter the IP address of the device, which is "10.66.10.4". After entering the IP address, you can also test the connection directly. A window should then appear with the message "Test successful". Both windows can then be confirmed with "OK".

	×
10.66.10.4	Test
	OK Cancel
	10.66.10.4

Institute of Anatomy



5. If the indicator is green, the connection to the LightCycler has been established. If it is red, please try again or contact our IT department at "it@anatomy.uzh.ch". If you want to set the connection as default, you can do this under "Default" by clicking on it and ticking the box.

Instrument Manager					
Instruments					
Default Name	Status Standby		10.66.10	.4	
			Information	Send/Receive Experiments	Online Monitoring
			Status	Standby	
			IP Address	10.66.10.4	
		ł	Hostname		
		5	Serial No	0000000001346	0
		ļ	ocation		
		(Comment		

6. The folder \\data3.anatomy.uzh.ch\projects\lightcycler480 will save all existing data from the LightCycler96 device.

\\dat	a3.anatomy.uzh.ch\proje	cts\LightCycler48
	Name	^ //
*	Anatomy-Users	
	📜 External-Users	

Institute of Anatomy

