Digital Image Hub Tutorial

1. Log in with username and password at <u>http://nbb-slidepath.ncl.ac.uk/dih/login.php</u>

Leica BIOSYSTEMS		
		Digital Image Hub
	Username	HDBR guest
	Password	•••••
		Login
	For further int	formation, please contact customersupport@slidepath.com

2. Click on the folder of images



Leica BIOSYSTEMS						About	Contact Welcome	My Profile • HDBR guest	Logout (Yuzhu)		
Location: Browse > Root > H&E and HDBR guest data (Local Image Server)											
Browse	earch										
🗆 Link	Name	Stage	Sample number	Slide number	Gene or Stain	Sense? (antis	(blank is ense)	Date Added	Info		
🗆 🚞 Gene Ex	pression Data								1		
🗆 🚞 H&E Abi	H&E Abnormal Karyotype								0		
HoE as states	a set of representative								0		
H&E in u	use								1		
📸 📙 🎬											

4. Choose the stage of interest

P						I	About	Contact	My Profile	Logout
віозу	BIOSYSTEMS Welcome HDBR guest (Yuzl									
Location: Browse > Root > H&E and HDBR guest data (Local Image Server) > H&E as a set of representative stages										
Brows	se Search									
🗌 Link	Name	Stage	Sample number	Slide number	Gene or Stain	Sense? (l	blank i	s antisense)	Date Added	Info
	CS12									0
	CS13									0
	CS14									0
	CS15									0
	CS16									0
	C517_N365_Transverse_46XX									0
	CS18									0
	CS19_N454_Transverse_46XY									0
0 🚞	CS21									0
	CS23									0
				1 2)						

5. The folder of images opens (there may be more than one page). Click on the thumbnail to open the image viewer.

1	feid	a					About	Contact My	Profile	Logout
_	BIOSYSTE	MS						Welcome HDB	R guest	(Yuzhu)
Lo CS	cation: 517_N36	Browse > Root > 5_Transverse_46	H&E and HDBR guest data (Local Image Ser XX	ver) > I	I&E as a sei	t of represe	ntative st	iges >		
B	rowse	Search								
		Link	Name	Stage	Sample number	Slide number	Gene or Stain	Sense? (blank is antisense)	Date Added	Info
	ALS THE	21 ge a	Autotest_0000005833_2013-05-28 17_43_50.scn	CS17	N365	1234	H&E		28th May 2013	0
	HARE PARE	45 es s	Autotest_0000005834_2013-05-28 17_42_39.scn	CS17	N365	5678	H&E		28th May 2013	0
	N359-12	c5 63 (88)	Autotest 0000005835_2013-05-28 17_42_10.scn	CS17	N365	9 10 11 12	H&E		28th May 2013	0
	Nats dite	83 63	Autotest_0000005836_2013-05-28 17_40_25.scn	CS17	N365	13 14 15 16	H&E		28th May 2013	0
6	Nape High	<	Ab otest_0000005837_2013-05-28 17_10_08.scn	CS17	N365	17 18 19 20	H&E		28th May 2013	0
	The strengt	e * e	Autotest_0000005838_2013-05-28 17_37_32.scn	CS17	N365	21 22 23 24	H&E		28th May 2013	0
	NSUS MALE	an ⁶⁰ 60	Autotest_0000005839_2013-05-28 17_37_18.scn	CS17	N365	25 26 27 28	H&E		28th May 2013	0
	11-5-5-32	40 KF 81	Autotest_0000005840_2013-05-28 17_34_37.scn	CS17	N365	29 30 31 32	H&E		28th May 2013	0
	SJ-J6 Hats Hat	25 _{12,20} 123	Autotest_0000005841_2013-05-28 17_34_15.scn	CS17	N365	33 34 35 36	H&E		28th May 2013	0
	197 HAE	105 878 859	Autotest_0000005842_2013-05-28 17_31_30.scn	CS17	N365	37 38 39 40	H&E		28th May 2013	0
651			1 2 3 4	5	•	•				

6. Use the controls at the bottom of the page to zoom:



Pan across the slide using this tool:



- Autotest_0000005837_2013-05-28 17_40_08.scn
 5 of 85
 2
 1

 Image: Contract of the state of th
- 7. Capture a screenshot by clicking the camera icon:

A new window will open. Right click on the image to save it.



- Autotest_0000005837_2013-05-28 17_40_08.scn ◀ 5 of 85 🕨 🚀 🗙 Page 1 of 17 ► Autotest_0000005834_2013-05-28 17_42... ÷ \odot Autotest_0000005835_2013-05-28 17_42... **-P** F Autotest_0000005836_2013-05-28 17_40... Þ Autotest_0000005837_2013-05-28 17_40... þ 40 na: 8.61x 100 µm . = ß
- 8. The thumbnail gallery can be browsed by clicking the arrow icon:

If you have any questions, please contact HDBR@ncl.ac.uk