Exampoints (more than near than ne	N Y Y N Y Y N Y Y Y Y Y Y Y Y Y Y Y Y Y	Multi-Images file	Pixels type: Float Pixels type: 32-bit Quicky to import, good to test viewer Due to size, useful to test plate import and HCS UI functionalities
Adata reportiest images, metabafaeica-liff/Rosiper if	N Y N Y N N Y N N N N N N N N N N N N N	Y N N N N N N N N N N N N N N N N N N N	Pixels type: 32-bit Quicky to import, good to test viewer
Variable Variable	N Y N N N N N N N Y (on channels) N N N N N N Y (fair) N Y	N N N N N N N N N N N N N N N N N N N	Pixels type: 32-bit Quicky to import, good to test viewer
BROKEN IMAGE	N N N N N N N N Y (on channels) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	Pixels type: 32-bit Quicky to import, good to test viewer
Italian Images good/intriveNHCQ2 CPS V (96)	N N N N N N N N Y (on channels) N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	Pixels type: 32-bit Quicky to import, good to test viewer
18, vi 12, 5, conf. 94, fid Y(96) N N N N N N N N N	N N N N N N N N Y (on channels) N N N N N N N N N N N N N N N N N N N	N N N N N N	Pixels type: 32-bit Quicky to import, good to test viewer
N	N N N N N N N N Y (on channels) N N N N N N N N N N N N N N N N N N N	N N N N N N	Pixels type: 32-bit Quicky to import, good to test viewer
Natarage Natarage	N N Y (on channels) N N N N N N N N Y (fair) N Y	N N N	Quicky to import, good to test viewer
Stata reportform skyking/flex/achim/0303000.flex	N Y (on channels) N N N N N N Y (fair) N Y Y	N N	
Idata repo/lest Images good/zeis-lsm/2chtZ Ism	N N N N N N Y (fair) N Y Y		Due to size, useful to test plate import and HCS III functionalities
Itala_repo/flext_images_good/dvIAGFP-Noc01_R3D.dv	N N N Y (fair) N Y N Y	N N	Due to size, useful to test plate import and nos of functionalities
N	N Y (fair) N Y		small image with z, t, c >1
lata_reportest_images_metadata/metamorph/MM_NDSTACK/TEST6.nd vicinity v	N Y Y	N N	with companion file i.elog
Itala repo/test images_metadata/metamorph/MM_NDSTACK/TEST6.nd[0] Y(3)	N Y	N N	Good for SPW scenario
lata repo/lest_images_metadata/metamorph/MM_NDSTACK/TEST6.nd[1] N Y(2) N N N N N N N N N N N N N N N N N N N	IN I	Y N	Multi Series (4)
ata_repo/test_images_metadata/metamorph/MM_NDSTACK/TEST6.nd[1] N Y(2) N N N N N N N N N N N N N N N N N N N		Y N	:- Sub image 0
ata repo/lest_images_metadata/metamorph/MM_NDSTACK/TEST6.nd[2] Y (3) Y(2) Y (2) N N N N N Ata repo/lest_images_metadata/metamorph/MM_NDSTACK/TEST6.nd[3] N Y(2) N N N N N N N N N N N N N N N N N N N	N Y	Y N	:- Sub image 1
lata_repo/lest_images_metadata/metamorph/MM_NDSTACK/TEST6.nd[3] N Y(2) N N N N N N N N N N N N N N N N N N N	N Y	Y N	:- Sub image 2
ata_repo/ROI-samples/zeiss-zvi/f1-measurements.ome.tiff N N N Y (3) N N N N N N N N N N N N N N N N N N N	N Y	Y N	:- Sub image 3
ata_repo/test_images_good/jpeg/8kx8k.jpg	Y(Ellipse, Line, Point, Polyline, Rectangle) N	N N	
ata_repo/test_images_good/dv/CFPNEAT01_R3D.dv	N N	N N	Generates error from bfconvert: Exception in thread "main" loci formats. FormatException: Image plane too large. Only 2GB of data can be extracted one time. You can workaround the problem by opening the plane in tiles; for further details, see: http://www.openmicroscopy.org/site/support/faq/bio- formats/i-see-an-outofmemory-or-negstiwarraysize-error-message-when- attempting-to-open-an-svs-or-jpeg-2000-file-what-does-this-mean
lata_repo/lest_images_good/EM-data/EMD-2225.map Y (128) N/A		N N	Image with companion file.
or Training and other public work am/Training/Training Movie ImageSetup/JCB Images/JCB - Timelapse - ivelekoglu-Scholey et al/200908150-Figure 1/7995-KLP61F-05F-0me.ttlf Y(62) N N N N N N N N N N N N N N N N N N	IN I (Idii)	IN IN	EM database file from http://emdatabank.org/recententries.html - Open As Viewer scenario, viewable in Web under Volume Viewer, in Insight appears of
am/Training/Training_Movie_ImageSetup/JCB Images/JCB - Timelapse - invelexopus-Scholey et al/200908150-Figure 1/7995-KLPBI-GFP ome tiff	N/A N/A	N/A N/A	gray
eam/Training/Training_Movie_ImageSetupJ/CB ImagesJ/CB - Timelapse - Zivelekoglus-Soholey et al/200908150-Figure 1/7995-KLPI6F-GFP-ome tiff			
Civelekoglu-Scholey et al/200908150-Figure 1/7995-KLP61F-GFP. ome.tiff Y(62) N N N N N N N N N N N N N N N N N N N			
Civelekoglu-Scholey et al/200908150-Figure 1/8071-Spindle dynamics in GFP- N Y(168) Y(2) N N N Neam/Training_Movie_ImageSetup/JCB Images/JCB - Timelapse - Zivelekoglu-Scholey et al/200908150-Figure 6/8072-Perturbation of lamin-B	N N	N Yes (Licent BY-NC-SA	
eam/Training/Training_Movie_ImageSetup/JCB Images/JCB - Timelapse - ivelekoglu-Scholey et al/200908150-Figure 6/8072-Perturbation of lamin-B	N N	Yes (Liceno N BY-NC-SA	
velone by antibody microinjection ome tiff Y(9) Y(26) Y(2) N N N		Yes (Liceno N BY-NC-SA	De: CC
am/Training/Movie_ImageSetupI/JCB Images/JCB - Timelapse - velekoglu-Scholey et al/200908150-Figure 6/8085-Perturbation of lamin-B		Yes (Liceno	De: CC
velop(Faining Movie) by tail subfraignent microinjection ome.tiff	N N	N BY-NC-SA	3.0)
and it farming training, wowle malege-except and independed a control and analysis reveals features of the spindle checkpoint kinase Bub1-kinetochore ubunit kn11 interaction - Krenn, et al/201110013-Figure 1/132990 - A mitotic ell expressing 6GFP-fused, full-length Bub1 (green) and labeled for DNA		Yes (Liceno	pe: CC
(blue) and kinetochores (red).ome.tiff N N Y(3) N N N			3.0)