



Microscopy software interface (AxioVision) showing a live image of a biological sample. The main window displays a large grayscale image of a cell structure. An 'Autofocus' dialog box is open, showing settings for 'Run', 'Calibration', 'Threshold' (50%), and 'Offset' (-10 um). The 'Autofocus: Frame' section shows a small preview of the image with a green box indicating the focus area. The software interface includes a menu bar (File, Edit, View, Microscope, Acquisition, Processing, Annotations, Measure, Evaluate, Archive, Commander, Tools, Window, Help), a toolbar with icons for New, Open, Open Image, Browser, Save As, Preview, ROI, Copy ROI, Cut, Copy, Paste, Live, Snap, Scale bar, Text, Navigator, Workflow, Workarea, Splitter, Gallery, and a bottom status bar with 'Snap', 'Fast', 'Exposure', 'White balance', 'A. Best Fit', 'A. Min/Max', 'Linear', 'Autofocus', and a dropdown menu set to '_Automatic_'. The status bar also displays '21.4 fps' and '29,168'.



1007,0

1:24 PM
10/05/2016

