## XXIII GLOBAL CALIBRATIONS

Calibration settings related to spatial (pixel width, height and voxel depth), temporal (frame interval) and luminance (brightness) information can be set globally, i.e., can be applied to all images opened during the current session instead of just the active image. The *Global* flag can be set in three dialog prompts:

- 1. Image ▷ Properties... [P] (pixel width, height, voxel depth, frame interval)
- 2. Analyze⊳Set Scale... (pixel width and height)
- 3. Analyze > Calibrate... (pixel intensity)



Once Global calibration is set, a '(G)' is displayed in all image titles until ImageJ is closed. A warning message is displayed when a calibrated image with conflicting calibration is opened and the Global option is enabled.

Choose *Disable Global Calibration* to stop using global settings or *Disable these Messages* to keep respecting global settings, ignoring the calibration of the newly open image.