

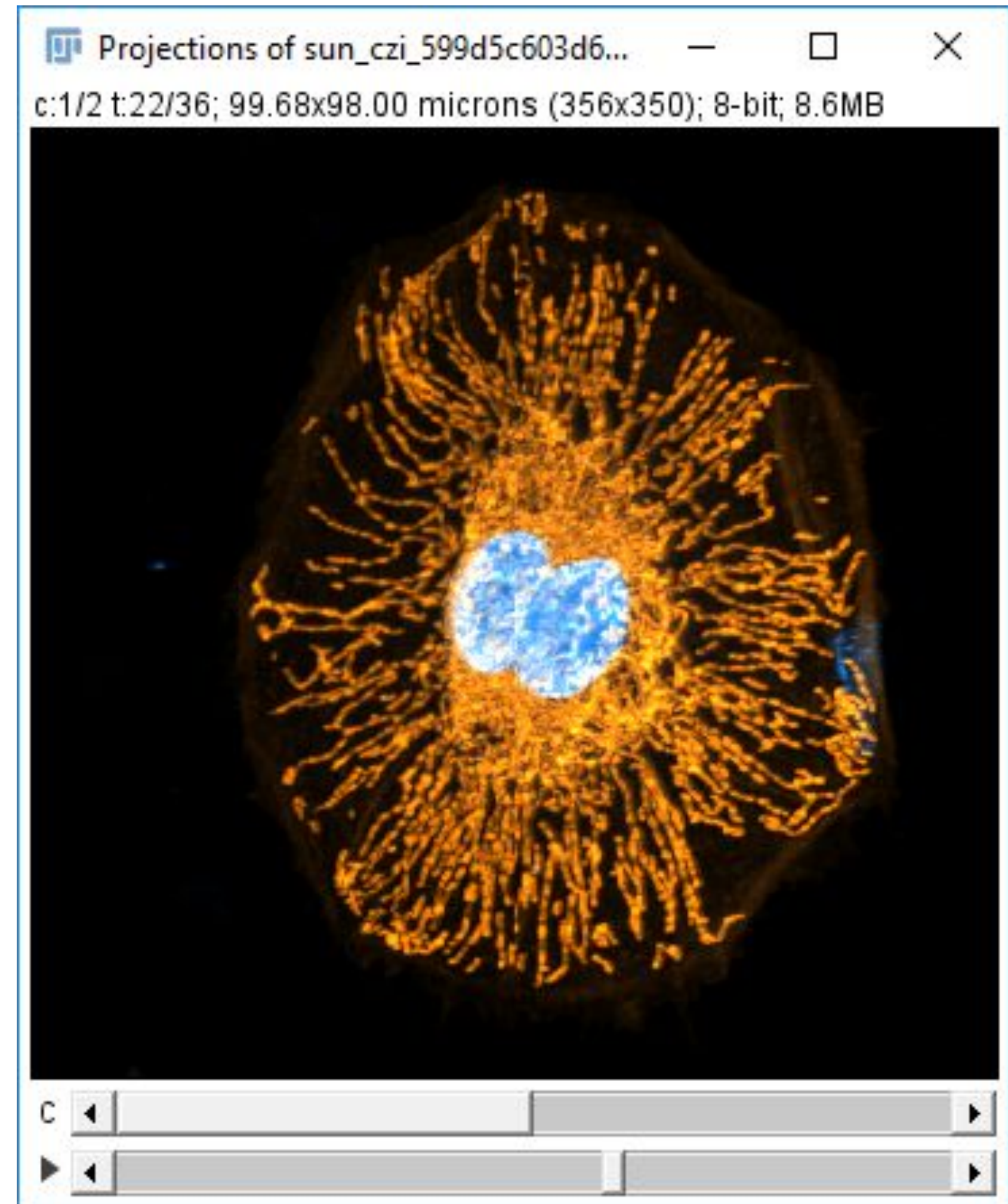
Simple Projection Methods

Image Processing & Analysis for Life Scientists

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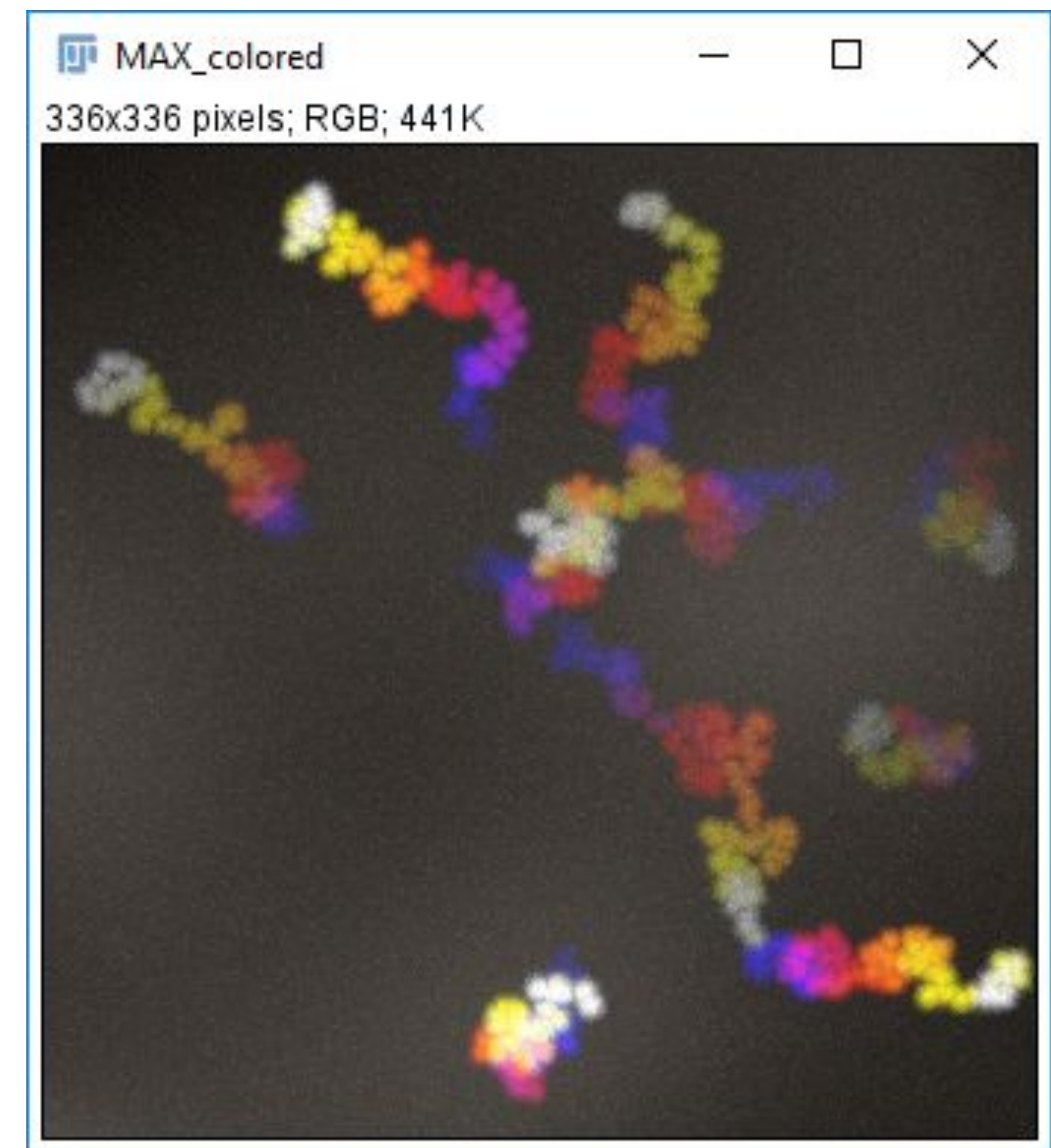
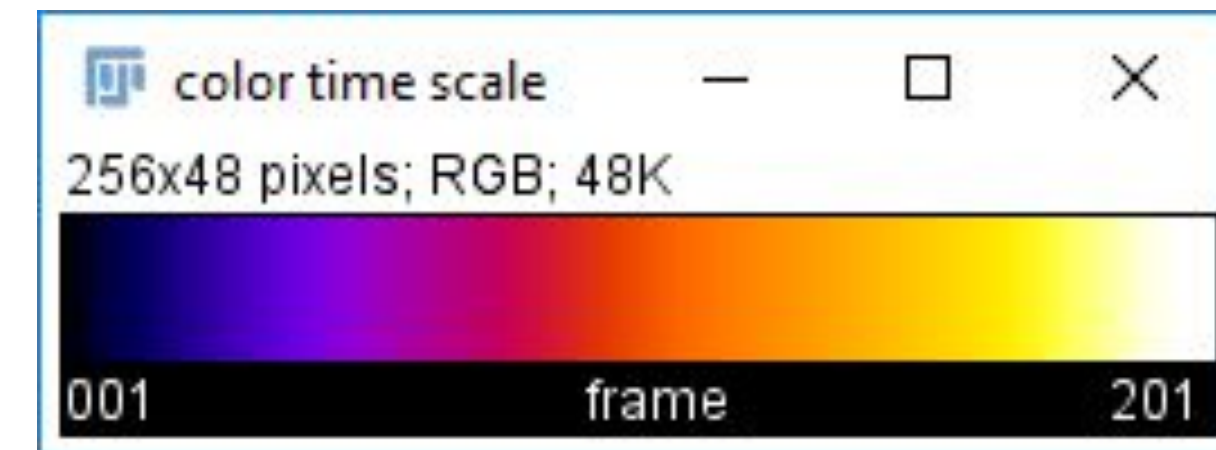
Projections for Animations

1. Open *Deconvolved 2ch.tif*
2. Use Image→Stacks→Z-Project... with Max Intensity
3. **To make a rotation animation:**
Use Image→Stacks→3D Project with defaults
4. Press the Play button



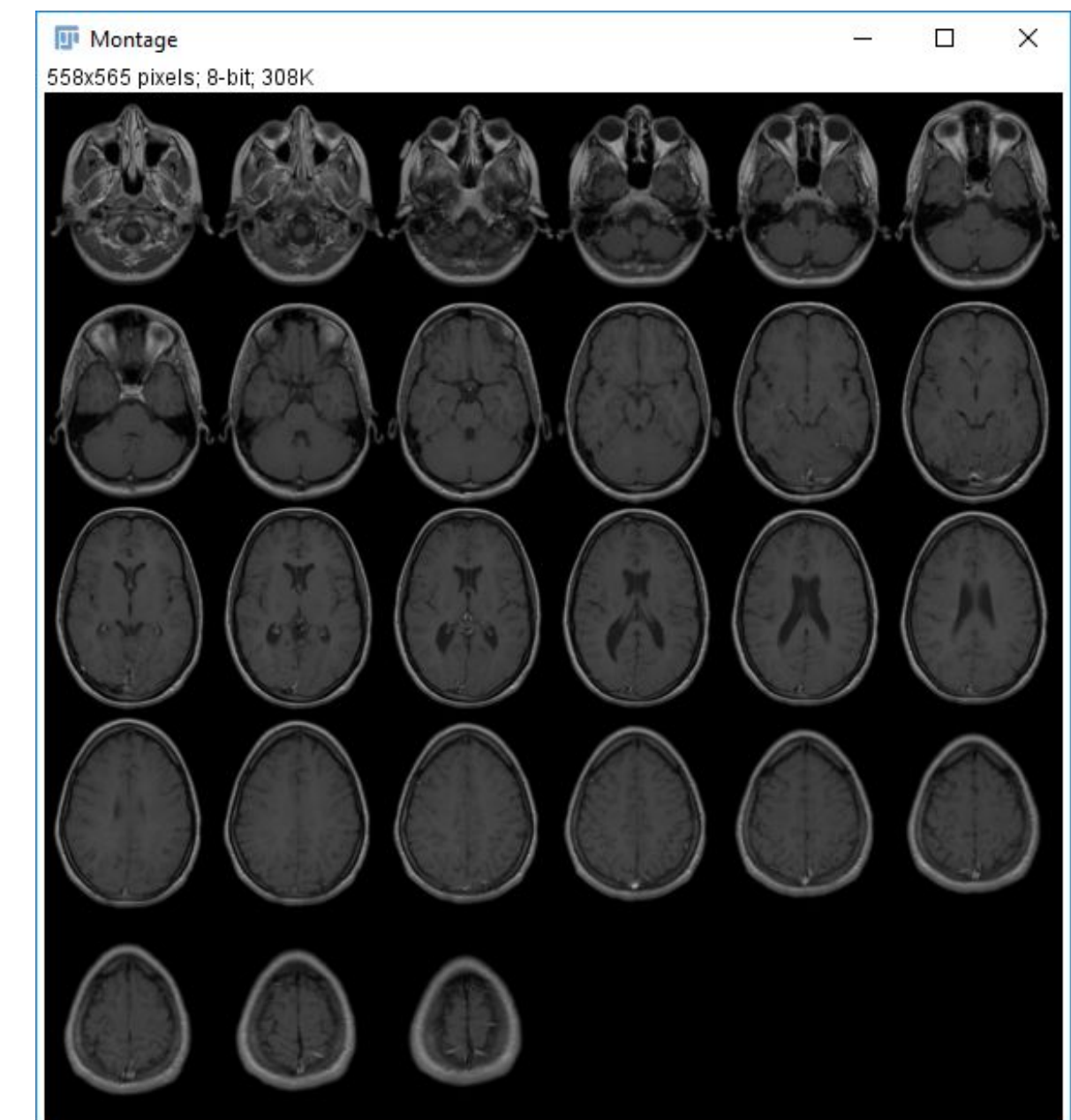
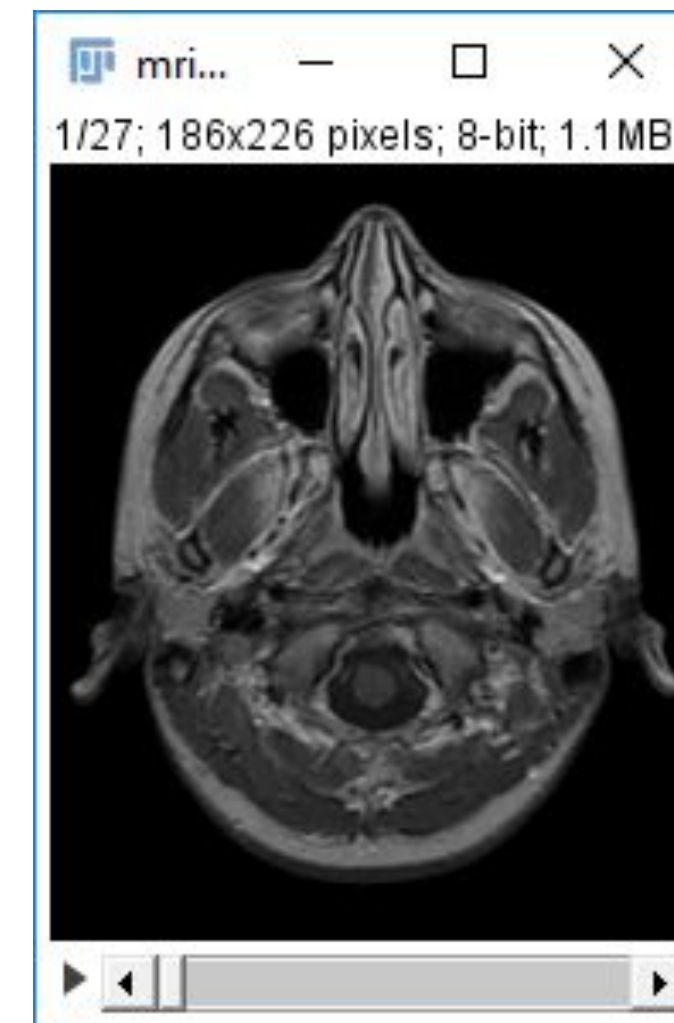
Temporal Color Code

1. Open *Trajectories.tif*
2. Use Image→Hyperstacks→Temporal Color Code...
3. Study the parameters, but choose the defaults
4. See the resulting image and time color scalebar



Montage and Grouped Projections

1. Open ***MRI Stack*** from Samples
2. Make a montage with **Image**→**Stacks**→**Make Montage** using default parameters
This montage has a lot of slices, which makes it large. We could keep only one slice out of 3, but another trick is to make **Grouped Projections**



Montage and Grouped Projections

1. Open *MRI Stack* from Samples
2. Make a montage with **Image**→**Stacks**→**Make Montage** using default parameters
This montage has a lot of slices, which makes it large. We could keep only one slice out of 3, but another trick is to make **Grouped Projections**
3. From the original image use **Image**→**Stacks**→**Tools**→**Grouped Z Project**
4. Choose **Max Intensity** and a group size of 3
5. Re-run a **montage** with default parameters.
*The montage has 3 times fewer slices, and each slice is the **MIP** of 3 of the original slices*

