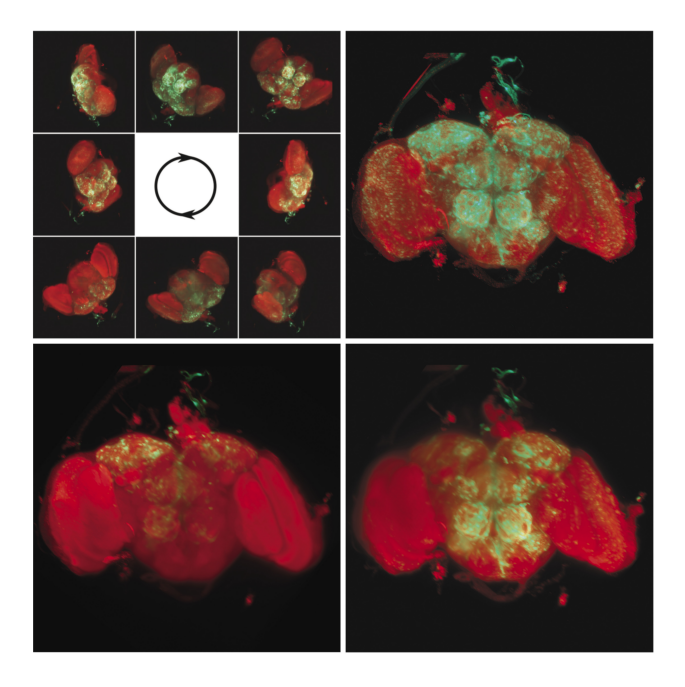
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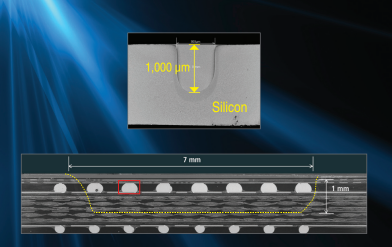
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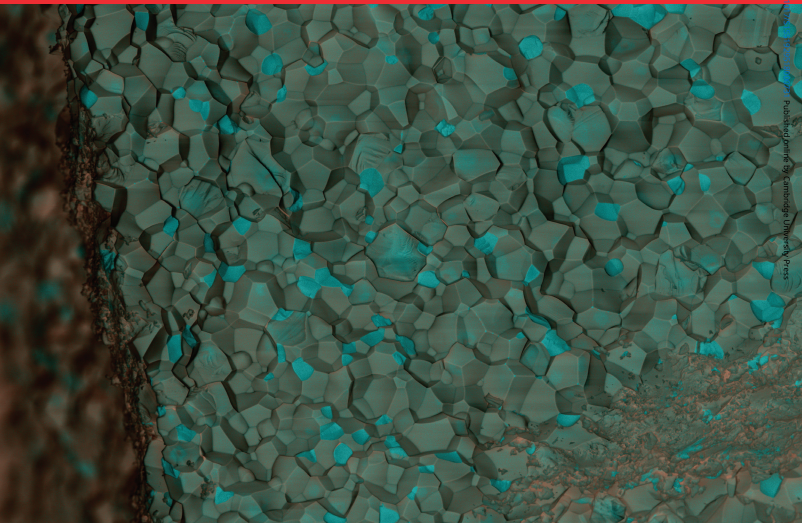
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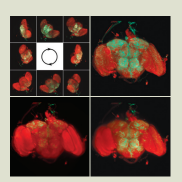
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Drosophila brain (frontal view) imaged by light sheet fluorescence microscopy. Counterclockwise from upper left: Multi-view raw data, raw image at 0°, raw image at 180°, restored image from fused and deconvoluted data. Large image width = 580 μm.

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