



Cover legend: This confocal image shows a top-down view of two serotonergic modulatory neurons, the CSD neurons, in the *Drosophila* brain. The CSD neurons are visualized with GFP (green) and serotonin antibody labeling is shown in magenta. The CSD neurons interconnect multiple neural networks that support olfactory processing. For more information, see the article by Coates et al. (pages 7318–7331)

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- 7294 **Sleepy Circuits in Vigilant Mice? A Slow Cortical Oscillation Occurring during Multiple Arousal States**
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