NEUROSCIENCE LABORATORY
AND CLASSROOM ACTIVITIES

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The safety procedures included with each lab were written to assist teachers in conducting the “Neuroscience” labs and classroom activities with their students in precollege classrooms. While every effort has been made to anticipate questions and situations that could arise, the safe implementation of these activities must depend on the good judgment of teachers and is the responsibility of the local school district/institution. We suggest that teachers consult state or local safety manuals or textbooks for additional information. In some schools, it may be necessary to obtain special permission to do some of these labs with students, since they involve human subjects. We suggest that teachers check with their principal, science supervisor, human subjects, research review board, and/or school board to see what procedures may be required.

NABT and SFN recognize the pervasive social phenomenon of litigation with respect to even the most unfounded claims. For that reason, NABT and SFN disclaim any legal liability for claims arising from use of these activities. This information has been provided to teachers, schools, and scientists as a service to the profession. We provide this material only on the basis that NABT and SFN have no liability with respect to its use. Responsibility for use of any of this information is assumed by the local district/institution.

NABT and SFN believe that under the guidance of a properly trained and responsible teacher all of the neuroscience labs and classroom activities can be conducted safely in high school classrooms.
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