Ask a colleague why your next vibration isolation table should be from TMC.

A Perfect “10”

We continually ask our customers to rank our tables on a scale from 1 to 10. We also ask why they chose TMC. Here’s what they say:

“10... This is our 2nd table, they work well... Price. Ken McKay very helpful” Dartmouth Medical School

“10... Quality, service, price” UC Santa Barbara, Physics Department

“10... We have used TMC tables for years. Always pleased... past experience” National Institutes of Health

“10... Very reliable/good quality and workmanship... previous experience at NIH” Howard University

“10... Easy set-up and hook-up... Competitor recommended you!” UMass Medical Center

“10... This is my fourth TMC table purchase... Price and fast delivery” University of New Mexico

“10... Excellent help from Wes Wigglesworth... Past experience” Neuroscience Department at a NYC University

“10... Let me tell you that your table is working beautifully. There is no vibration in the tip of the electrode!!!!!!! Thanks again, you made my life much easier.” Baylor College of Medicine

TMC's industry-standard 63-500 Series high performance lab table with a Type II Faraday Cage
Have you discovered Fine Science Tools?

SHIPPING GLOBALLY SINCE 1974

REQUEST A CATALOG AT FINESCIENCE.COM OR CALL 1-800-521-2109
More translational and predictive animal models.

Plot your pathway for breakthroughs in neuroscience with knockout rat models from SAGE® Labs.

Biosynaptic.

Advancements in neuroscience are yours to discover with targeted knockout rats from SAGE Labs. Our comprehensive suite of rat models can help move your neuroscience research forward. Map your next breakthrough with smarter rat models for studying neurodegenerative, mood, and affective disorders, including seven new models of autism.

Explore our collection of knockout rat models
sageresearchmodels.com
Who’s on NeurOnLine?

Joanne Berger-Sweeney
SfN’s Professional Development Committee Co-chair
Tufts University

Emanuel DiCicco-Bloom
SfN Public Education and Communication Committee Member
Robert Wood Johnson Medical School

Erich Jarvis
SfN’s Professional Development Committee Member
Duke University

Emma Duerden
SfN 2009 Next Generation Award Winner
The Hospital for Sick Children

Join the Conversation

NeurOnLine is a new, SfN members-only online community where you can share great science, network, forge collaborations, and keep in touch — anytime, anywhere — within a trusted forum. As with the SfN annual meeting and The Journal of Neuroscience, NeurOnLine’s content and discussions will be generated by members, for members.

- Discuss emerging scientific findings
- Explore new tools and techniques
- Network year-round within the global community, more than 41,000 members worldwide
- Share experiences and receive or provide mentoring on different career paths, stages, and challenges
- Get involved in public outreach, from Brain Awareness and science teaching to advocacy

NeurOnLine will help you advance your science and career on your schedule.

neuronline.sfn.org
Share the wonders of the brain and mind with BrainFacts.org

Seeking resources to communicate with the public about neuroscience? Educating others through Brain Awareness activities?

BrainFacts.org can help you communicate how the brain works.

Explore BrainFacts.org for easy-to-use, accessible resources including:

- Information about hundreds of diseases and disorders
- Concepts about brain function
- Educational tools
- Multimedia tools and a social media community
- Interviews and discussions with leading researchers; and more

Visit BrainFacts.org
NEUROSCIENCE
2013

SEE YOU IN
San Diego
November 9–13, 2013
THE WORLD OF SYNAPTIC SYSTEMS
RESEARCH TOOLS FOR NEUROSCIENCE AND CELL BIOLOGY

www.sysy.com