Competition between lithium and magnesium ions for the G-protein transducin in the guanosine 5 ' -diphosphate bound conformation | DeepDyve



Try 2 weeks free now



Available online at www.sciencedirect.com

SCIENCE

Bioenemistry

Journal of Inorganic Biochemistry 98 (200<u>4) 691–701</u> www.elsevier.com/locate/

Competition between lithium and

https://www.deepdyve.com/lp/elsevier/competition-between-lithium-and-magnesium-ions-for-the-g-protein-8zXos5Zqz1[1/10/2016 9:03:26 AM]



Abstract

Lis the most e cetive drug used to treat bipolar disorder; however, its hypothesis is connected with the birging sites on guanine-nucleotide binding Linfelaxation measurements and shift of the birging of the birging transferred binding petition in three preparations: the birging of the birging of the birging of the birging with purificated apparation (ROS-T). When purified to the birging of th

Keywords: Transducin; G-proteins; Lithium; Magnesium; Ionic competition





All for just \$40/month

Try 2 weeks free now 🗆

Explore the DeepDyve Library

Search

or browse the journals available

How DeepDyve Works

https://www.deepdyve.com/lp/elsevier/competition-between-lithium-and-magnesium-ions-for-the-g-protein-8zXos5Zqz1[1/10/2016 9:03:26 AM]

Competition between lithium and magnesium ions for the G-protein transducin in the guanosine 5 ' -diphosphate bound conformation | DeepDyve

Spend time researching, not time worrying you're buying articles that might not be useful.

Unlimited reading

Read as many articles as you need. Full articles with original layout, charts and figures. Read online, from anywhere.

Stay up to date

Keep up with your field with Personalized Recommendations and Follow Journals to get automatic updates.

Organize your research

It's easy to organize your research with our built-in tools.

Your journals are on DeepDyve

Read from thousands of the leading scholarly journals from Springer, Elsevier, Nature, IEEE, Wiley-Blackwell and more.

All the latest content is available, no embargo periods.

See the journals in your area □



"Whoa! It's like Spotify but for academic articles."

@Phil_Robichaud

Simple and Affordable Pricing

14-day free trial. Cancel anytime, with a 30-day money-back guarantee.

Monthly Plan

- □ Read unlimited articles
- □ Personalized recommendations
- □ Print 20 pages per month
- □ 20% off on PDF purchases
- □ Organize your research
- □ Get updates on your journals and topic searches

\$40/month

Annual Plan

Best Deal - 25% off

- □ All the features of the Professional Plan, but for 25% off!
- □ For the normal price of 10 articles elsewhere, you get one full year of unlimited access to articles.

\$30/month

billed annually

Interested in DeepDyve for your group?

Try 2 weeks free now □

□ Search		
Welcome to DeepDyve		
Instant access to the journals you need!		
Like 776 Follow @deepdyve 1,223 followers		
<u>About</u>		
 <u>Facebook</u> <u>Twitter</u> <u>Blog</u> 		
Info		
 <u>Group Plans</u> <u>Publishers</u> 		
Contact Us		
 Help hello@deepdyve.com 		
© 2016 DeepDyve, Inc. All rights reserved. Terms of Service Privacy Policy Blog	FOR THE MEMBER	

TRUSTe ► Certified Privacy