
 **Christian Laourdakis** <clao@vt.edu>
to PNASPermissions ▾

Mar 27 ☆  

Hello My name is Christian Laourdakis and I wish to use a figure from PNAS in the background of my masters thesis here is the information on the PNAS site that is needed for permission.

1. Christian Daniel Laourdakis, Virginia Polytechnic Institute and State University, Graduate student
2. 401 Hunt Club Rd. Apt 39 i Blacksburg VA 24060, [540-551-0667](tel:540-551-0667), clao@vt.edu
3. Vol. 106, N0. 51, December 22, 2009
4. Target identification using drug affinity responsive target stability (DARTS)
5. Lomenick B, Hao R, Jonai N, Chin RM, Aghajan M, Warburton S, Wang J, Wu RP, Gomez F, Loo JA, Wohlschlegel JA, Vondriska TM, Pelletier J, Herschman HR, Clardy J, Clarke CF, Huang J. 6.21985
7. Figure 1 A
- 1.Molecular Target Identification of Antimalarial Drugs Using Proteomic and Metabolomic Approches
- 2.Christian Daniel Laourdakis
3. Masters Thesis Virginia Tech University Libraries
4. \$0
5. 1
6. Graduate school audience/ scientific researchers
7. nonprofit

 **PNAS Permissions** <PNASPermissions@nas.edu>
to me ▾

Mar 28 ☆  

Permission is granted for your use of the figure as described in your message. Please cite the full article references (because this material published after 2008, a copyright notice is not needed). Let us know if you have any questions.

Best regards,
Kay McLaughlin for
Diane Sullenberger
Executive Editor
PNAS