

# Hruby Group Links

## Recent Awards and ArticlePage Contents

Awards: [2011 Murray Goodman Award](#) (What the press Gays about the Hruby Group) [4]  
Articles: [Safety: Safety Tips and Links you NEED to check out](#)  
Dr. Hruby - [CBC News Interview with Victor Hruby Elected to ACS Medicinal Chemistry Hall of Fame](#) [5]  
Dr. Hruby - [Arizona Daily Star, July 27, 2012: 100 days of science: UA researchers helped launch Sanofi arm](#) [6]  
[411 on Manuscript Submission](#): What you need before you submit your manuscript  
Robbie Soto - [Nogales International May 18, 2012: Nogalian Heads to Grad School in N.C.](#) [7]  
Former Graduate Student Zhihua Liu Talks about his experiences as a member of the Hruby Group:

[Zhihua talks about his research and working with Dr. Victor Hruby](#) [8]  
[Zhihua talks about the research facilities available in the department](#) [9]  
[Zhihua talks about why he chose the University of Arizona and being an international student in UA Chem](#) [10]

[\[Back to top\]](#)

## Safety

### General Rules For Handling Chemicals Safely

#### Links:

#### Cal Storage

y compatibility.  
ondary containment whenever possible.  
ate high hazard chemicals.

se and use the smallest quantity of chemicals possible.

#### ona's Risk Management

Links from the [NMR Website](#) [1] at the [University of Arizona](#):

#### 8 Signs

afety  
energy  
ontainer which is not under your immediate control should be placed in original containers with original labels whenever possible  
n-house label on small containers. All information should be:

[NMR Training: How to get your NMR Driver's license for hands-on NMR use](#) [28]

#### identity of the material

[NMR Courses: Learn about graduate NMR courses at University of Arizona](#) [29]

#### Signal Word

#### Owner's Name

#### Date

[\[Back to top\]](#)

## Popular Literature Search Engines In the Hruby Group

[Radiation Safety](#) [11]

[\[Back to top\]](#)

[Biosafety and Security](#) [12]

[General Lab Chemical Safety Training](#) [14]

[Laboratory Chemical Safety Self-Evaluation Checklist](#) [15]

[Laboratory Inventory Form](#) [16]

[Laboratory Close-Out Checklist and Procedure](#) [17]

[Laboratory Safety Links](#) [18]

[Getting Started: NMR Data Acquisition](#) [23] [NMR Data Processing](#) [23] [NMR Data Acquisition](#) [23] [Improved Phase-Sensitive HMBC](#) [27]

[Removal of Hazardous Reagents](#) [19]

[How to get your NMR Driver's license for hands-on NMR use](#) [28]

[Learn about graduate NMR courses at University of Arizona](#) [29]

Access the SciFinder Scholar Database at [SciFinder Login](#)<sup>[30]</sup>. If you are new and aren't registered [Click here to register](#)<sup>[31]</sup>

[\[Back to top\]](#)

## The 411 on Manuscript Submission

### [ACS Publications Links \(More to follow later\)](#)

[Author Guidelines](#) <sup>[32]</sup>

[ACS Publications Copyright](#)<sup>[33]</sup>

[Journal Publishing Agreement](#)<sup>[34]</sup>

[Reference Guidelines](#)<sup>[35]</sup>

[ACS Paragon Plus Manuscript Submission Center](#)<sup>[36]</sup>

### [Other Submission Requirements](#)

Names and emails of at least 4 potential reviewers of your paper

A list of what programs were used to create all of your tables and figures

The name, professional email, and institutional address of all Co-Authors (Note which one is the Corresponding Author)

[\[Back to top\]](#)

### [Research Group](#)<sup>[37]</sup>

Department of Chemistry and Biochemistry at The University of Arizona  
P.O. Box 210041, 1306 East University Blvd., Tucson, AZ 85721-0041  
Phone: 520.621.6354 Fax: 520.621.8407

[UA NetID Login](#)

---

**Source URL (retrieved on 01/12/2013 - 5:26am):** [http://www.chem.arizona.edu/research\\_group/hruby\\_links](http://www.chem.arizona.edu/research_group/hruby_links)

### **Links:**

[1] <http://www.chem.arizona.edu/facilities/nmr/nmrindex.html>

[2] [http://www.americanpeptidesociety.org/awards/goodman\\_2011\\_bio.asp](http://www.americanpeptidesociety.org/awards/goodman_2011_bio.asp)

[3] <http://uanews.org/printview/24840>

[4] <http://www.youtube.com/watch?v=M1dRIkKunQ>

[5] [http://www.cbc.arizona.edu/news/hruby\\_acs\\_medicinal\\_chem\\_hall\\_of\\_fame](http://www.cbc.arizona.edu/news/hruby_acs_medicinal_chem_hall_of_fame)

[6] [http://azstarnet.com/news/science/days-of-science-researchers-helped-launch-drug-firm/article\\_8f2985d5-11c5-5028-8d94-edfb4a026e7f.html](http://azstarnet.com/news/science/days-of-science-researchers-helped-launch-drug-firm/article_8f2985d5-11c5-5028-8d94-edfb4a026e7f.html)

[7] [http://www.nogalesinternational.com/community/nogalian-heads-to-grad-school-in-n-c/article\\_940205f0-a0fe-11e1-8411-001a4bcf887a.html](http://www.nogalesinternational.com/community/nogalian-heads-to-grad-school-in-n-c/article_940205f0-a0fe-11e1-8411-001a4bcf887a.html)

[8] [http://www.cbc.arizona.edu/sites/default/files/graduate/Liu\\_Research.mp3](http://www.cbc.arizona.edu/sites/default/files/graduate/Liu_Research.mp3)

[9] [http://www.cbc.arizona.edu/sites/default/files/graduate/Liu\\_Facilities.mp3](http://www.cbc.arizona.edu/sites/default/files/graduate/Liu_Facilities.mp3)

[10] [http://www.cbc.arizona.edu/sites/default/files/graduate/iu\\_International\\_Students.mp3](http://www.cbc.arizona.edu/sites/default/files/graduate/iu_International_Students.mp3)  
[11] <http://orcbs.arizona.edu/radiation/>  
[12] <http://orcbs.arizona.edu/biosafety/>  
[13] <http://risk.arizona.edu/index.shtml>  
[14] <http://risk.arizona.edu/training/index.shtml#generallab>  
[15] <http://risk.arizona.edu/healthandsafety/labchemicalsafety/LABORATORYCHEMICALSAFETYSELFEVALUATIONprintab>  
[16] <http://risk.arizona.edu/healthandsafety/labchemicalsafety/ChemicalInventoryForm.xls>  
[17] <http://risk.arizona.edu/healthandsafety/labchemicalsafety/LaboratoryClose-Out.pdf>  
[18] <http://chemical-safety.com/labsafety.htm>  
[19] [http://www.pnl.gov/main/publications/external/technical\\_reports/PNNL-18668.pdf](http://www.pnl.gov/main/publications/external/technical_reports/PNNL-18668.pdf)  
[20] <http://www.chem.arizona.edu/facilities/nmr/whatsnmr.pdf>  
[21] <http://www.chem.arizona.edu/facilities/nmr/nmrintro.pdf>  
[22] <http://www.chem.arizona.edu/facilities/nmr/start.pdf>  
[23] <http://www.chem.arizona.edu/facilities/nmr/params.pdf>  
[24] <http://www.chem.arizona.edu/facilities/nmr/process.pdf>  
[25] <http://www.chem.arizona.edu/facilities/nmr/manuals/manuals.html>  
[26] <http://www.chem.arizona.edu/facilities/nmr/bcpjclub.html>  
[27] <http://www.chem.arizona.edu/facilities/nmr/hmbcps.pdf>  
[28] <http://www.chem.arizona.edu/facilities/nmr/training.pdf>  
[29] <http://www.chem.arizona.edu/facilities/nmr/courses/courses.html>  
[30] <https://www.library.arizona.edu/search/articles/dbfind.php?shortname=scifinderweb&page=dbDetail>  
[31] <http://ezproxy.library.arizona.edu/login?url=https://scifinder.cas.org/registration/index.html?corpKey=DB9E0111-86F3-F014-11DF-DF2A290778C9>  
[32] [http://pubs.acs.org/userimages/ContentEditor/1248420673778/books\\_authguide.pdf](http://pubs.acs.org/userimages/ContentEditor/1248420673778/books_authguide.pdf)  
[33] <http://pubs.acs.org/page/copyright/index.html>  
[34] <http://pubs.acs.org/page/copyright/journals/index.html>  
[35] <http://pubs.acs.org/userimages/ContentEditor/1246030496632/chapter14.pdf>  
[36] <https://acs.manuscriptcentral.com/acs>  
[37] <http://www.chem.arizona.edu/taxonomy/term/14>