



## Chair of Inorganic and General Chemistry (AC II)

Dr. Dominik Munz

## Address:

Department of Chemistry and Pharmacy University Erlangen – Nuremberg Inorganic Chemistry • Egerlandstr. 1 91058 Erlangen • Germany

Phone: +49 9131 85-27464

Fax +49 9131 85-27367 (Secretariat)

E-mail: dominik.munz@fau.de

Erlangen, 2019-01-11

D. Munz • Universität Erlangen • Egerlandstr. 1 • 91058 Erlangen

Dr. Bing Wu

Review Editor Journal of Visualized Experiments

Dear B. Wu,

I have uploaded a revised copy of our manuscript titled "How to Isolate Free Carbenes, their Mixed Dimers and Organic Radicals" (JoVE59389), addressing all editorial comments by your side. Please find below in red our.

## **Editorial comments:**

Changes to be made by the author(s) regarding the manuscript:

- 1. Please take this opportunity to thoroughly proofread the manuscript to ensure that there are no spelling or grammar issues. Done.
- 2. The numbering of the protocol steps has been adjusted. Please ensure that all steps are references correctly throughout the manuscript. Done.
- 3. Step 1.15: Please write this step in the imperative tense. Done. Note that step 1.15 has been combined in the revised version with step 1.14.
- 4. 2.7: Please write this step in the imperative tense. Done. Note that step 2.7 has been combined in the revised version with step 2.6.
- 5. 4.9: Please write this step in the imperative tense. Done. Note that step 4.9 has been combined in the revised version with step 4.8.
- 6. 5.1: Please write this step in the imperative tense. Done.
- 7. For each figure, please include a title and a short description of the figure in Figure Legend. Done.
- 8. Please provide only one reference for each reference number. Done.
- 9. Please number all figures in the order of the appearance in the manuscript. For example, Figure 9 is mentioned after 6, so it should be numbered as Figure 7. We revised the manuscript to mention all

Secretariat (AC II) Ms. Ulrike Hansl Room: A3.4/3.5

Internet: <a href="www.inorganic-chemistry.net">www.inorganic-chemistry.net</a>
E-mail: <a href="ulrike.hansl@chemie.uni-erlangen.de">ulrike.hansl@chemie.uni-erlangen.de</a>



**Secretariat for Student Affairs** 

Ms. Danuta Kolb Room: A3.7

Egerlandstr. 1 • 91058 Erlangen Phone: +49 (0)9131 85-27267



Figures in consecutive order. For references to Figures mentioned earlier, we added either the note "cf." or "vide supra".

Congenially yours,

Duinik hz

Dominik Munz