Dear Editor

Thank you for your comments. We’ve addressed all of them. In the new version of the manuscript, Previous changes have been marked in red, while new changes are highlighted in blue. The important parts of the protocol to be broadcasted are also highlighted in grey.

1. Please take this opportunity to thoroughly proofread the manuscript to ensure that there are no spelling or grammar issues.

Done, grammar and syntax manuscript was revised one more time.

1. JoVE cannot publish manuscripts containing commercial language. This company names of an instrument or reagent. Please remove all commercial language from your manuscript and use generic terms instead. All commercial products should be sufficiently referenced in the Table of Materials and Reagents. Examples of commercial language in your manuscript include Whatman, etc.

Done, any commercial language has been removed from the manuscript.

1. Step 1.4: Room conditions? Do you mean room temperature?

We referred to temperature and pressure (no vacuum) conditions in laboratory. The sentence has been changed as suggested by editor.

1. 2.1: Please ensure all text is written in imperative tense.

Done.

1. 3.2: Please ensure all text is written in imperative tense.

Done.

1. 3.3.1-3.3.2: Please write these steps in imperative tense.

Done.

1. 3.4: Please ensure all text is written in imperative tense.

Done.

1. 4.4: Please split this step into two or more sub-steps. Please ensure that each sub-step is written in the imperative tense.

Done.

1. Figure 2: Please add a short description of the figure in addition to the figure title in Figure Legend. Please add a unit for x axis. Please add a symbol for y axis.

Short description is now given in the text, while units in the *x* axis and title in the *y* axis is given in the version of Figure 2.

1. Figure 3: Please add a symbol for y axis.

Done, as well as to Figure 2, y axis corresponds to the intensity of the signal in arbitrary units (a.u.).