1. The highlighted portion is too long (currently roughly between 3.5 and 4 pages; note that headers should also be highlighted (e.g., if 1.1.1 is highlighted, 1.1 and 1 should be highlighted as well)) and somewhat sketchy and lacking in detail in places. Generally, this can be improved by selecting only certain sections to be filmed; as is, some portions of the current protocol seem more vague/harder to film or are somewhat less essential to be filmed (common techniques or guided by expert help during the protocol itself), like 1 and much of 3 and 4.

We have thoroughly revised highlighting following the review comments. Highlighted sections are now well below the 2.75 page limit. We have also drafted notes with our suggestions for filming specific segments. These are included at the end of this document.   
2. Figure 4 is reproduced from another paper; please include explicit copyright permission in the form of a letter from the editor or a link to the editorial policy that allows re-prints. Please upload this information as a .doc or .docx file to your Editorial Manager account.

We have obtained permission and are including a document that confirms this with our resubmission.  
3. Figure 4 still has ‘ml’ instead of ‘mL’; please fix this.

This has been fixed. I apologize for the oversight of not including an updated Figure 4 with our previous submission.  
4. Please include websites as cited references rather than including the URL in the text.  
This has been done in the new version.

***Addendum: Suggestions for filming specific segments***

We would like to suggest organization of the video into 4 general 'scenes', which might appear in somewhat of a different order than the text, if this is acceptable:

1) Protein/sample preparation demonstration taking place in the bio-deuteration lab facility [live action],

2) Information on how to select the appropriate buffer conditions and calculate contrast using appropriate software [video/software tutorial],

3) Sample loading on the instrument and setup for data collection at the Bio-SANS instrument [live action], and

4) Data analysis and interpretation from the collected data [video/software tutorial].