We thank the reviewers for the constructive comments. We believe we addressed all comments in the revised version. Uploaded the plain version and a color highlighted version.

the proceeding paper by Wellert et al. presents a short review on different types of microemulsions containing two proteins CalB and DFPase. The effect of those proteins on bending rigidities of the microemulsions has been studied using SANS and NSE.

The proceeding paper is certainly worth to be published. I have, however, a few suggestions how the paper might be improved for clarity.

What do the parameters D\_TS and l\_s in equation 3 refer to? D\_TS is used in equ. 4 to calculate the bending rigidity. Which value of D\_TS has been used for that purpose?

This has been introduced around eq. 1.

"The Enzymes lipase CalB and DFPase"

The authors shortly describe the biological relevance of DFPase and why microemulsions containing DFPase are used as counter measure to detoxify neuronal inhibitors.

It would be beneficial to add information about CalB to the paper and why it is relevant to study microemulsions containing CalB. Does it have a practical application like the microemulsions containing DFPase?

A short description for DFPase hase been added in 3.2.

Some typos:

page 1, “This is illustrated in figure 1 …”

page 5, “Two bicontinuous … are revisited …”

The typos have been corrected.

Referee 2:

The comments and remarks in the commented PDF have been addressed in the revised version. We think the issues raised are now clearer.