



## SD

※弊会記入欄

the different classes of molecules we could access with this technique, and its use in the discovery of a new family of antibiotics and the development of a chemical outreach program for high school students. Finally, I discussed my current research in the Itami laboratory at Nagoya University, in which I am working on the development of new chemical reactions for the synthesis of non-planar hydrocarbon materials.

◆Other noteworthy information (その他特筆すべき事項):

After my lecture, the students presented posters which they had made on their own classroom research projects. These were diverse in topic, well presented, and generally very interesting.

Overall, I had a very enjoyable time at Jishukan High School. The staff members were very welcoming and kind, and I enjoyed the opportunity to interact with the teachers and students greatly.

Indeed, the only area for potential improvement is that I would have liked to have the opportunity for a little longer and talk more freely with the students in a less structured way. However, I got the impression that the students' schedule was very tight, and this was not possible.

- Impressions and comments from the accompanying person (講義補助者の方から、本事業に対する意見・感想等がありましたら、お願いいたします.):

I think this program provides good suggestions for student's future, and I was impressed that many teachers came to listen. I enjoyed being an accompanying person that there was time for poster presentations from the students. As a comment, I thought that I wish there had been a short free discussion time so we could talk more with the students.