Feedback from our clients
(Copy from the original emails)

"Wonderful Jifeng. You are quickly rising to the top of my 'preferred provider' list."

"Great work. If you run your business like this I think you will be very successful. I have been doing this for a long time and I do not think I have ever experienced such a rapid turnaround time."

"Nice work...you are good! keep up this pace of success and I will see to it that we keep compounds coming."

"By the way...nice work. Very fast... I think I can give you another."

"I appreciate your persistence to solve these issues and deliver the material."

“thanks very much. A nice job by your team.”

“Thanks, for report. It is going to be very useful. Great work!”

“We have tested the sample and the results are very good. Jifeng...you have done a very nice job. Thank you.”

“Good job on the furan.”

“We received the pre-shipment sample today. We are having it analyzed. Nice job on the CofA and the supporting data....it all looks very professional and nicely done.”

“We are very happy to be working with you. Don and I would like to start getting additional quotes for an upcoming resynthesis project.”

“Thanks a lot for delivering excellent work to us. I look forward to our future collaborations. Happy holidays and happy new year to you.”

“Thank you for all your hard work. The NMR looks good. I am sure we will keep you busy in the new year.”
“Thank you so much for your extraordinary efforts in bringing us the material (plus extra 2 more grams!). I really appreciate it.”

“You did a nice job making the last difluoro aldehyde compound. Can you make 1-2kg?”

“We received the compound today. Thank you. Let me know when you send the second batch. I really appreciate your service. Your turn around time was great and I appreciate you matching the price for us. I will certainly recommend you to other people.”

“Thank you for your hard work.”

“Thank you for the additions on the behalf of my colleagues who really appreciate the quality of your work.”

“thanks again for delivering these 2 compounds very fast. We really appreciate your good work.”

“Thank you very much for the fast execution of this project.”

“I have colleague who had problems purifying the types of compounds and she was quite impressed by the fast delivery of these 3 compounds that she would like to use your conditions.”

“Thank you very much for working so hard on our project.”

“Thank you very much for delivering more than we contracted.”

“You are unbelievably tenacious! You did an outstanding job on this project. Thank you very much. I hope you can rest now and that you don’t any other rushed projects for the weekend.”

“ Thanks for sending the signed contract. I’ll get back to you for the next project on Monday. Your quote seems very reasonable to me.”

“Great news and great job!”

“Thanks for your work which has helped push our program so quickly. I have been very impressed by your turnaround of timeline and efficient chemistry developed. We have an important collaboration meeting on Thursday and need to have these newly made tested before that. It’s has been a pleasure working with you.”

“Thank you, Jifeng! Great job for getting our compounds done in such a short period of time!”
“Thank you very much for your good work and delivering the compound in advance of our timeline. We appreciate!”

“Thank you for your fast service. The package arrived today. I have asked my assistant to arrange for a purchase order.”

“Great! many thanks ....the PO should get to you soon if its not there already. Please let me know if you haven't received it in the next few days and I'll remind our purchasing dept.”

**Recent Publications**


2. **(Collaborative work of Aberjona Labs with Boston Biomedical Inc.)** “Preparation of inhibitors of kinases and cancer stem cells” US 20140275033 A1, **2014**.


6. **(Collaborative work of Aberjona Labs with Boston Biomedical Inc.)** “Compositions of kinase inhibitors and their use for treatment of cancer and other diseases related to kinases.” WO 2009033033, **2009**.

7. **(Collaborative work of Aberjona Labs with Boston Biomedical Inc.)** “A novel group of stat3 pathway inhibitors and cancer stem cell pathway inhibitors.” WO 2009036099 A1, **2009**


16. “Design and Synthesis of a Quinazolinone Natural Product-Templated Library with Cytotoxic Activity.” *J. Comb. Chem.* **2006**, 8, 7-10. *(This article was recognized as both Most-Cited and Most-Accessed Article of 2006 from American Chemical Society.)*