Synthetic Organic Chemistry Core Laboratory  
University of Texas Medical Branch  
Service Request

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<th>SOCCL Use Only</th>
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<tbody>
<tr>
<td>P.I. ID-Project# ___________________________</td>
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<td>Date Received ____________________________</td>
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<td>Date Completed ____________________________</td>
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Requested By: (Please Print Name) __________________________________________________________________

ISC#: _______________________________________________________________________________________

FRS# (or Grant#): ___________________________________________________________________________

Department: _________________________________________________________________________________

Building/Room/Campus Mail Route: _______________________________________________________________

Phone /Email/FAX: __________________________________________________________________________

NIEHS Center member: YES ______ NO ______ If yes please state in 150 words or less how this use of the Synthetic Organic Chemistry Core benefits your research and advancement of environmental health science:

Type of Service:
(Describe work to be performed by SOCC, including structures or sequences for synthesis, amounts needed, level of purification and product analyses desired, etc. Use back of this sheet or attach additional sheets if needed with protocols and pertinent references as needed):

Note: In addition to regular service fees, PI agrees to supply or reimburse SOCCL for any special project materials or supplies necessary for the above work to be performed.

Service Authorized by: ___________________________________________________________ Date: _____________________________

(Signature of Principal Investigator or designated alternate)

Return to Richard P. Hodge, Ph.D., SOCCL, rphodge@utmb.edu, ext 76870, FAX 25650, Ewing 3.102S, Mail Rte 1110.

Please Note
Since labor costs are subsidized in cost assessments, services are in effect being supported by the University of Texas Medical Branch, the NIEHS Center Grant (ES 06676) and the Sealy Center for Environmental Health and Medicine. Therefore, please acknowledge the Synthetic Organic Chemistry Core Laboratory and the NIEHS Center Grant in all publications utilizing these services. We would also greatly appreciate any information of publications and grant proposals presenting results utilizing these services. Your feedback and cooperation allows justification for continued institutional and Federal support and thus the future accessibility of SOCC services to you. Thank you!