ACCESSORY PUBLICATION

Combinatorial Solid-Phase Synthesis of 6-aryl-1,3,5-triazines via Suzuki Coupling

Jae Wook Lee,¹ Hyung-Ho Ha,² Marc Vendrell,³ Jacqueline T. Bork,¹ and Young-Tae Chang²,³,⁴

¹ Department of Chemistry, New York University, New York 10003, United States

² Department of Chemistry and Medchem Program of Life Sciences Institute, National University of Singapore, 117543 Singapore

³ Singapore Bioimaging Consortium, Agency for Science, Technology and Research (A*STAR), Singapore, 138667 Singapore

⁴Corresponding author. E-mail: chmcyt@nus.edu.sg

List of contents: list of amino acids/amine building blocks used for the library synthesis, representative HPLC-MS data for the library of PEG-tagged trisubstituted triazines.
Chart S1. Amino acids/amine building blocks used for the library synthesis.
a) compound B1

![M.S. Spectrum of Compound B1](image)

**Chemical Formula:** C_{16}H_{24}N_{4}O_{3}S

**Exact Mass:** 396.1580

b) compound E1

![M.S. Spectrum of Compound E1](image)

**Chemical Formula:** C_{24}H_{26}N_{4}O_{5}

**Exact Mass:** 480.2121
c) compound A3

\[ \text{MSD2 TIC, MS File (D:\DATA\HHH\HHH 2010-02-03 21-12-14\CB-2101.D) ES-API, Neg, Scan, Frag: 200, "ESnegative"} \]

\[ \text{MSD1 TIC, MS File (D:\DATA\HHH\HHH 2010-02-03 21-12-14\CB-2101.D) ES-API, Pos, Scan, Frag: 200, "ESpositive"} \]

\[ \text{Figure S1. Representative HPLC-MS data for the library of PEG-tagged trisubstituted triazines.} \]