Supporting Information

Silver(I) Catalyzed Intramolecular Cyclization of N-(2-(alk-1-yn-1-yl))Tetrazoles leading to the formation of N-cyano-2-substituted Indoles under ambient conditions

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Table of content:

| 1 | MASS (ESI) Spectrum of compounds (3aa-3ee) | 2- 30 |
HR-ESI MASS SPECTRUM OF (3)

HRMS Spectrum of 3bp
HRMS Spectrum of 3bg
HRMS Spectrum of 3bc
HRMS Spectrum of 3ba
HRMS Spectrum of 3bf
HRMS Spectrum of 3bh
HRMS Spectrum of 3be
HRMS Spectrum of 3af
HRMS Spectrum of 3bk
HRMS Spectrum of 3bn
HRMS Spectrum of 3bi
HRMS Spectrum of 3ah
HRMS Spectrum of 3al
HRMS Spectrum of 3ap
HRMS Spectrum of 3eh
HRMS Spectrum of 3ea
HRMS Spectrum of 3ba
HRMS Spectrum of 3bl
HRMS Spectrum of 3ch
ESI/MS Spectrum of 3bp

ESI/MS Spectrum of 3aa
ESI/MS Spectrum of 3ba

ESI/MS Spectrum of 3bf
ESI/ MS Spectrum of 3bh

ESI/ MS Spectrum of 3be
ESI/ MS Spectrum of 3bb

ESI/ MS Spectrum of 3af
ESI/ MS Spectrum of 3bk

ESI/ MS Spectrum of 3ch
ESI/MS Spectrum of 3ae

ESI/MS Spectrum of 3ah
ESI/ MS Spectrum of 3bn

ESI/ MS Spectrum of 3bi
ESI/ MS Spectrum of 3al

ESI/ MS Spectrum of 3bl
ESI/ MS Spectrum of 3cd