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An international journal of synthetic, physical and biomolecular organic chemistry

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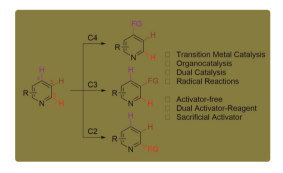
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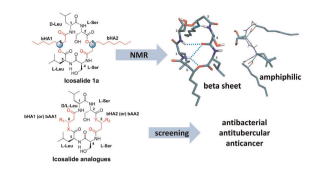


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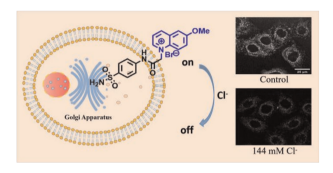
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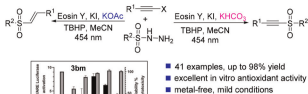
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COMMUNICATIONS

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good functional group tolerance ■ broad substrate scope

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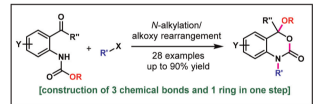
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Tingzhong Huang, Ying Shao, Shengbiao Tang and Jiangtao Sun*

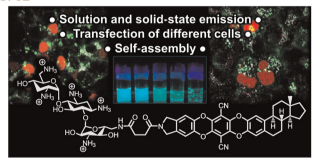
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Arun K. Ghosh* and Monika Yadav

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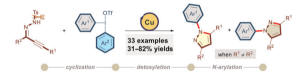
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Copper-catalyzed tandem cyclization/arylation of α,β -alkynic hydrazones with diaryliodonium salts: synthesis of N-arylpyrazoles

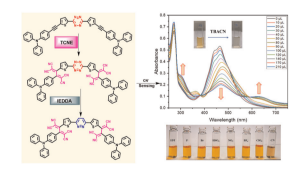
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PAPERS

Switching between DNA binding modes with a photo- and redox-active DNA-targeting ligand, part II: the influence of the substitution pattern

Christoph Dohmen and Heiko Ihmels*

conformationally flexible

conformationally flexible

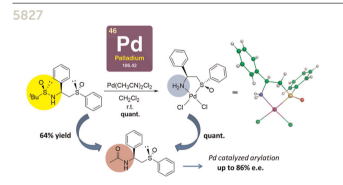
dual H-bond donor sec-amine organocatalyst

up to 99:1 dr

99:1 er

Prolinamides containing 2-(2-aminocyclohexyl) phenols as highly enantioselective organocatalysts for aldol reactions

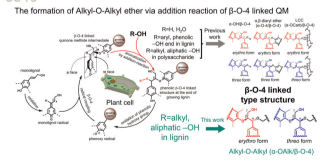
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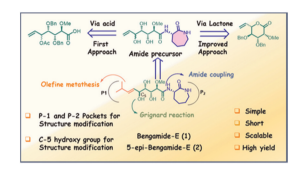
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Pd-catalyzed oxidative amination of 2-alkenylquinazolin-4(3H)-ones: synthesis of methylene and vinyl derivatives of pyrrolo(pyrido) [2,1-b]quinazolinones

Alla I. Vaskevych,* Nataliia O. Savinchuk, Ruslan I. Vaskevych, Svitlana V. Shishkina and Mykhailo V. Vovk

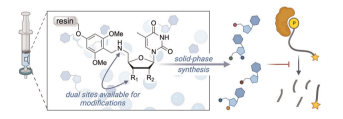
method A or B
$$n = 0,1$$
 $n = 0,1$
 $n = 1,2$
 $n = 1,2$
Allylic $C(sp^3)$ -H
bond activation

method A: Pd(OAc)₂,(10 mol %), PPh₃ (21 mol %), Cs₂CO₃ (2 eq), BQ, (2 eq), dioxane, 16 h, 110 °C; method **B**: Pd(PPh₃)₂Cl₂(10 mol %), t-BuONa (2 eq), BQ (3 eq), toluene, 24-48 h, 110 °C

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Deploying solid-phase synthesis to access thymine-containing nucleoside analogs that inhibit DNA repair nuclease SNM1A

Christine A. Arbour, Ellen M. Fay, Joanna F. McGouran and Barbara Imperiali*



EXPRESSION OF CONCERN

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Expression of concern: Total synthesis of tubulysin U and N¹⁴-desacetoxytubulysin H

Bohua Long, Cheng Tao, Yinghong Li, Xiaobin Zeng,* Meiqun Cao* and Zhengzhi Wu*