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Title:	
	Azobenzene-based unnatural amino acid scaffolds via a Pd(II)-catalyzed C(sp3)–H arylation strategy
Authors:	Tomar, Radha (/jspui/browse?type=author&value=Tomar%2C+Radha)
	Suwasia, Sonam (/jspui/browse?type=author&value=Suwasia%2C+Sonam)
	Choudhury, Angshuman Roy (/jspui/browse?
	type=author&value=Choudhury%2C+Angshuman+Roy)
	Venkataramani, Sugumar (/jspui/browse?type=author&value=Venkataramani%2C+Sugumar
	Babu, Srinivasarao Arulananda (/jspui/browse?
	type=author&value=Babu%2C+Srinivasarao+Arulananda)
Keywords:	amino acid scaffolds
	Mills azo coupling
	arylation strategy
Issue Date:	2022
Publisher:	Royal Society of Chemistry
Citation:	Chemical Communications, 58(93), 12967-12970
Abstract:	Azobenzene-based unnatural amino acid motifs were synthesized via Pd(II)-catalyzed
	diastereoselective C(sp3)-H arylation of amino acid carboxamides with iodoacetanilides and
	Mills azo coupling.
Description:	Only IISERM authors are available in the record.
URI:	https://doi.org/10.1039/d2cc04870a (https://doi.org/10.1039/d2cc04870a)

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