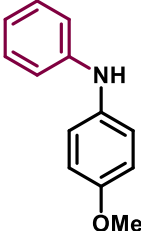
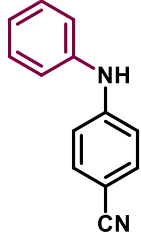
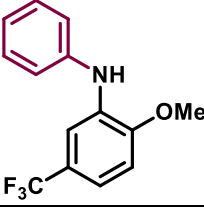
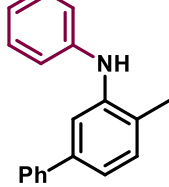
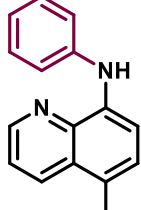
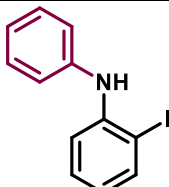
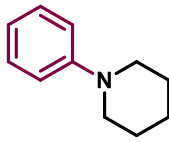
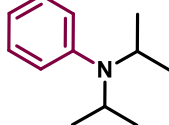
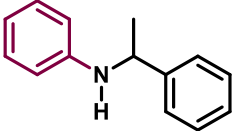
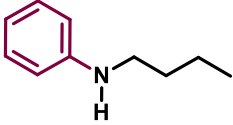
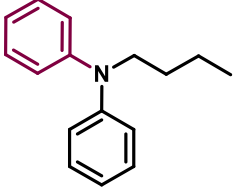
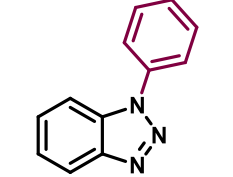
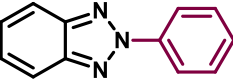
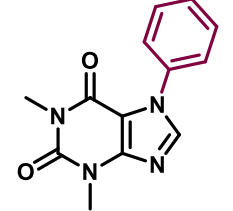
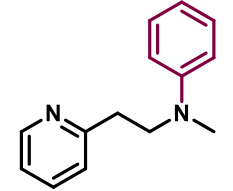
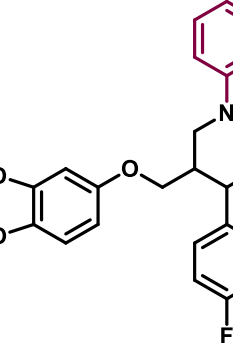
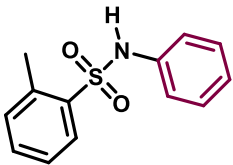
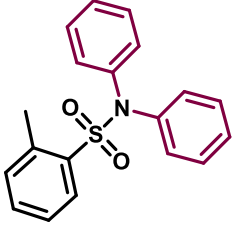
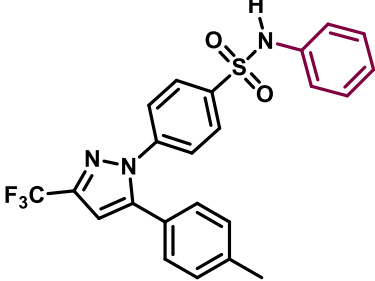
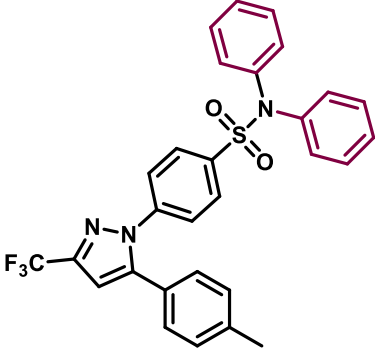
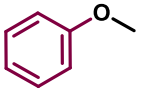
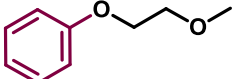
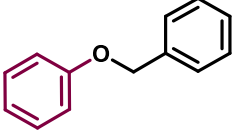
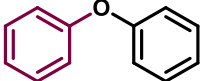
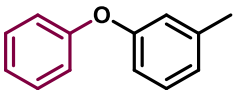
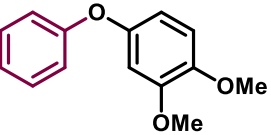
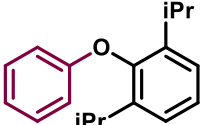
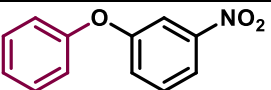


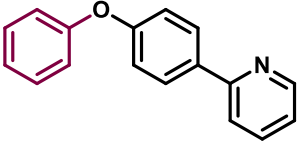
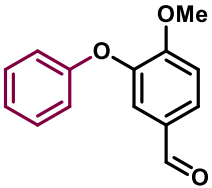
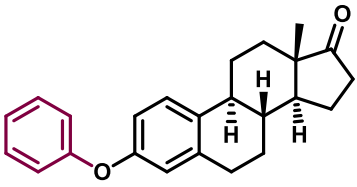
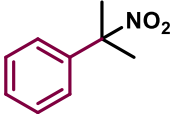
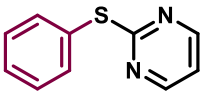
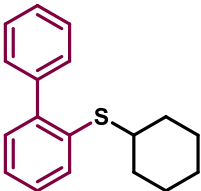
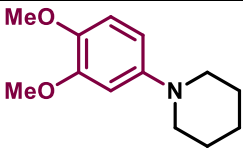
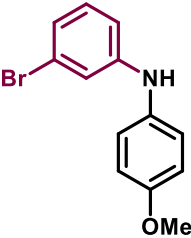
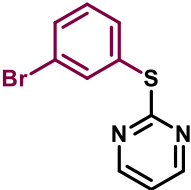
Rapid Aryne-Mediated Aryl Functionalization via Mechanically Assisted Microscale Mixing

Johanna Breinsperger, Maximilian Kaiser, Michael Schnürch

Substrate	Compound number in paper	ELN entry	NMR/HRMS
	3a	jbreinsp_1-093	JSB1271-1-1
	3b	jbreinsp_1-094	JSB1272-1-1
	3c	jbreinsp_1-125	JSB1303-1-1
	3d	jbreinsp_1-137	JSB1315-1-2
	3e	jbreinsp_1-136	JSB1314-1-1
	3f	jbreinsp_1-124	JSB1302-2-1
	3g	jbreinsp_1-053	JSB1230A#
	3h	jbreinsp_1-065	JSB1242-0-0

	3i	jbreinsp_1-059	JSB1236A-1-2
	3j	jbreinsp_1-058	JSB1235A-1-2
	3j'	jbreinsp_1-058	JSB1235-2-1
	3k	jbreinsp_1-145	JSB1323-1-2
	3k'	jbreinsp_1-145	JSB1323-1-1
	3m	jbreinsp_1-119	JSB1297-1-1
	3n	jbreinsp_1-159	JSB1337-0-0
	3o	jbreinsp_1-134	JSB1312-1-1
	3p	jbreinsp_1-160	JSB1338b

	3p'	jbreinsp_1-160	JSB1338c-1-2
	3q	jbreinsp_1-118	JSB1296-p2
	3q'	jbreinsp_1-118	JSB1296-p1
	4a	jbreinsp_1-060	JSB1237A-1-1
	4b	jbreinsp_1-063	JSB1240-0-0
	4c	jbreinsp_1-066	JSB1244-2-1
	4d	jbreinsp_1-108	JSB1286-1-1
	4e	jbreinsp_1-111	JSB1289-1-1
	4f	jbreinsp_1-109	JSB1287-1-1
	4g	jbreinsp_1-110	JSB1288-2-1
	4h	jbreinsp_1-150	JSB1328-1-1

	4i	jbreinsp_1-152	JSB1330-1-1
	4j	jbreinsp_1-151	JSB1329-2-1richtig
	4k	jbreinsp_1-080	JSB1258-1-1
	5a	jbreinsp_1-141	JSB1319-2-1
	6a	jbreinsp_1-154	JSB1332
	6b	jbreinsp_1-153	JSB1331
	7	jbreinsp_1-188	JSB1366
	8	jbreinsp_1-179	JSB1357-2-1
	9	jbreinsp_1-176	JSB1354