Synlett 2016; 27(06): 905-911
DOI: 10.1055/s-0035-1561269

**letter**

© Georg Thieme Verlag Stuttgart · New York

**A Modular Approach to Functionalised Dyes**

Omer K. Rasheed[a](https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0035-1561269#AF000-1), Amy Lawrence[a](https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0035-1561269#AF000-1), Peter Quayle\*[a](https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0035-1561269#AF000-1), Patrick D. Bailey[b](https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0035-1561269#AF000-2)

* aSchool of Chemistry, University of Manchester, Oxford Road, Manchester M13 9PL, UK   Email:peter.quayle@manchestr.ac.uk
* bDepartment of Chemical and Petroleum Engineering, London South Bank University, 103 Borough Road, London SE1 0AA, UK

Further Information

* [Abstract](https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0035-1561269#abstract)
* [Full Text](https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0035-1561269)
* [Supplementary Material](https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0035-1561269#supmat)

  Buy Article Permissions and Reprints

[](https://www.thieme-connect.de/media/synlett/201606/lookinside/st-2015-d0788-l_10-1055_s-0035-1561269-1.jpg)

Abstract

A modular approach to the synthesis of sensors is described. In this approach a central dye scaffold, prepared from the SNAr reaction between a halo-substituted azo-dye and a disubstituted phenol, was decorated with a representative carbohydrate or macrocycle using Sharpless click chemistry. Regiochemical issues in the click reaction are also addressed.

Key words

azo-dye - recognition - click - macromolecule - crown ethers - cycloaddition - regiocontrol - aziridine - scaffold - sensors

Supporting Information

Supporting information for this article is available online at http://dx.doi.org/10.1055/s-0035-1561269.

* [Supporting Information](https://www.thieme-connect.de/media/synlett/201606/supmat/sup_st-2015-d0788-l_10-1055_s-0035-1561269.pdf)