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A successful combination ...

... of the copper-catalyzed Huisgen Azide–Alkyne cycloaddition (player in red shirt) with the Staudinger reaction (yellow shirt) allows the sequential coupling of two different azide building blocks. C. P. R. Hackenberger, J. Dernedde et al. describe in their Communication on page 9504 ff. the inter-team cooperation involved in their modular chemical method; the player numbers represent the reaction sequence. The blades of grass, attached to the ground with a triazole–phosphoramidate bond, allude to sugar immobilization on a polymer substrate.



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