1. Record Nr. UNISA996393359003316 Tillotson John <1630-1694.> Autore A sermon preached before the King and Queen at White-Hall, February Titolo the 25th, 1693/4 [[electronic resource]]: being the first Sunday in Lent // by John Lord Archbishop of Canterbury London, : Printed for Brabazon Aylmer ... and William Rogers ..., Pubbl/distr/stampa **MDCXCIV** [1694] Descrizione fisica [1], 39 p Soggetti Lenten sermons Sermons, English - 17th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Published by Their Majesties special command. Reproduction of original in the Huntington Library. Sommario/riassunto eebo-0113

Record Nr. UNINA9910583035003321 Autore Postigo Al Titolo Late-stage fluorination of bioactive molecules and biologically-relevant substrates / / Al Postigo Pubbl/distr/stampa Amsterdam, Netherlands;; Oxford, England;; Cambridge, England:,: Elsevier, , 2019 **ISBN** 0-12-813039-3 Descrizione fisica 1 online resource (498 pages): illustrations Disciplina 547.2 Soggetti Fluorination Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Late-Stage Fluorination of Bioactive Molecules and Biologically-Relevant Sommario/riassunto Substrates reviews how the use of these techniques on compounds with already known and relevant biological activity can provide new pharmaceutical leads with improved medicinal properties. The fluorination strategies discussed take into account both conventional and novel reagents, including nucleophilic, electrophilic, those of a radical nature, and diverse families of organic compounds, such as (hetero) aromatic rings and aliphatic substrates. Drawing on the authors' expert knowledge, this book provides researchers with a broad set of applicable methods to use in their work. Highlights the latest developments in the field in a concise volume. Provides details of key fluorinating reagents across diverse families of organic compounds. Explores the current applications and future potential of fluorine in

drug development.