GTR-IGER-RCMS Seminar







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Assembly of the Thioheptose Core of Albomycins

Dec 23 (Mon) 2019, 14:00–15:00 Noyori Materials Science Laboratory 2F Chemistry Gallery

Abstract: Sulfur is an essential element for life and is found in all living systems. Yet, how the sulfur is incorporated into many sulfur-containing secondary metabolites remains poorly understood. Albomycin δ_2 is an unusual naturally occurring nucleoside that possesses a sulfur-containing furanose, which is essential for its potent antibacterial activity against clinically important pathogens. Recently, we have identified a radical *S*-adenosyl L-methionine enzyme that catalyzes construction of the thiofuranose ring.

The result will be presented in the seminar.

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