

# Synthese flexibler difluorierter cyclopropanoider Nucleosidanaloga

Synthesis of Flexible Difluorinated Cyclopropanoid Nucleoside Analogues

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A novel class of difluorinated cyclopropanoic nucleoside analogues containing a hydroxypropyl group and a methylene spacer between the difluorocyclopropane ring and the heterocycle has been prepared.

*Key words:* Nucleoside Analogues, Cyclopropanes