New synthetic methodology utilising 1,2-dioxines and stabilised phosphorus ylides: a highly diastereoselective cyclopropanation reaction

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A new method is described for the synthesis of diastereomerically pure cyclopropanes from substituted 1,2-dioxines 1a-c and stabilised phosphorus ylides 2a-e.

In 1994 the group of Adam and Treiber established for the first time that the peroxide bond of 1,2-dioxetanes is susceptible to nucleophilic 'attack' by simple diazoalkanes.¹ In this first report, 1,2-dioxetanes upon treatment with diazoalkanes afforded a mixture of products including 1,3-dioxolanes. More recently, the reactions between various methyl-substituted 1,2-dioxetanes and simple triphenylalkylidenephosphoranes were explored by the same group.² Initial nucleophilic 'attack' on the O–O linkage was proposed for the observed formation, at low temperature, of 2,2,2-triphenyl-1,4,2 λ 5-dioxaphosphorinanes which, upon warming, ring-opened affording dipolar phosphonium alkoxides.

Herein we report that various 1,2-dioxines **1a-c** react under mild conditions with stabilised phosphorus ylides **2a-e** to afford novel diastereomerically pure cyclopropanes [reaction (1)]. To

the best of our knowledge, the reactions of stabilised phosphorus ylides with 1,2-dioxines have not been reported until now. A typical reaction involved treatment of 1a³ with 2a (1.1 equiv.) in an appropriate solvent (usually CH₂Cl₂) at ambient temperature. The major product formed was identified as the cyclopropane 3a along with a trace of diketone 9a4. Similar reactions afforded a variety of di- and tri-substituted cyclopropanes in excellent yields and are collated in Table 1. Compounds 1a and c afforded essentially diastereomerically pure trans-cyclopropanes whilst 1b afforded the trans-cyclopropane as the major diastereomer along with a minor amount of the cis-cyclopropane. Typically the isolated yields were within 10% of those quoted whilst the diastereomers were easily separated by column chromatography. The structure and relative stereochemistry of the cyclopropanes were unambiguously elucidated from a combination of ¹H, ¹³C, DEPT, NOESY (1H-COSY and HMQC with gradient coherence selection)

Table 1 Reaction of 1,2-dioxines **1a–c** with various stabilised phosphorus ylides **2a–e** at 25 $^{\circ}$ C^a

1,2-Dioxine	Ylide 2a	Yield of cyclopropane (%)		Yield of 9 (%)
		3a (95)	6a (≤2)	9a (3)
	2b	3b (96)	6b (≤2)	9a (2)
	2c	3c (48)	6c (nd)	9a (52)
	2d	3d (nd)	6d (nd)	9a (100)
1b	2a	4a (84)	7a (15)	9b (≤1)
	2d	4d (75)	7d (15)	9b (10)
	2e	4e (82)	7e (18)	9b (nd)
1c	2a	5a (100)	8a (nd)	9c (nd)
	2c	5c (80)	8c (nd)	9c (nd) ^b

^a All reactions performed in CH₂Cl₂; yields were determined from the ¹H NMR spectra (600 MHz) of the crude reaction mixtures; nd denotes not detectable. ^b Another unidentified minor product present.

NMR techniques.† X-Ray analysis‡ of **4a** (Fig. 1) unambiguously confirmed the general structural and stereochemical assignments elucidated by NMR spectroscopy.

The effect of solvent and additives on the rate of reaction between 1a and 2a and the cyclopropane: diketone ratio 3a:9a was evaluated. Our initial findings indicate that the overall rate of reaction increases only slightly with increasing solvent polarity. The small rate increase is inconsistent with a mechanism involving zwitterionic intermediates in the rate-determining step. The relative rate and product ratio was unaffected by the addition of TEMPO suggesting that free radicals are not involved. Additionally, the formation of 'free' carbenes can be excluded on the basis that addition of excess cyclohexene failed to compete in cyclopropane formation. This

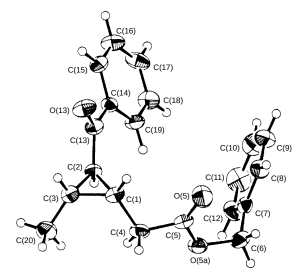


Fig. 1 Molecular structure of **4a** showing the crystallographic numbering scheme employed: O(5)-C(5)-C(4)-C(1) 34(1)°, C(5)-O(5a)-C(6)-C(7) -82.6(8)°, C(2)-C(13)-C(14)-C(15) 159.5(7)°

conclusion was further supported by the observation that only a trace of the carbene dimer (<1%) could be detected by $^1\mathrm{H}$ NMR analysis of the crude reaction mixtures. Finally, performing the reaction at 80 °C simply lead to an increased rate without a change in product outcome or ratio.

The reaction of equimolar amounts of **1a** and **2a** in C₆D₆ was monitored by ³¹P NMR spectroscopy. At no time could any 'free' triphenylphosphine or zwitterionic intermediates be detected. Careful ¹H NMR analysis of the crude mixture after cessation of the reaction revealed the presence of 3a, 9a, Ph₃PO and unreacted 2a. All 1a had been consumed affording 3a and **9a** in a 77:22 ratio. The remaining 1% constituted the *cis*cyclopropane. Formation of Ph₃PO (75%) parallels the yield of the cyclopropane as expected. Most important was the observation that 22% unreacted 2a remained and parallels 9a formation (22%). This observation suggests that formation of 9a is catalytic in ylide. Indeed, analysis of all crude reaction mixtures by ³¹P and ¹H NMR spectroscopies showed the same trend. Blank reactions showed that formation of 9a-c was not promoted by Ph₃PO. We have evidence that the rearrangement $1a \rightarrow 9a$ is not promoted by 'free' Ph₃P liberated during the ylide reaction, e.g. addition of excess Ph₃P to the reaction mixture containing 1a and 2a failed to dramatically change product outcome. Based on these initial findings we suggest that formation of **9a** in the reaction of **1a** with **2a** is promoted by the ylide acting as a weak base⁵ in a catalytic manner. Base catalysed rearrangement (Kornblum-De La Mare decomposition) of cyclic peroxides has been reported previously and is initiated by removal of a proton from the carbon adjacent to the O-O linkage.⁶ Finally, the observation that the more sterically hindered 2c affords less cyclopropane 3c when compared to that for 2b in identical solvents suggests that there is a steric component to the two competing processes.

A significant mechanistic finding was the observation of the *trans*-alcohol **10** intermediate during ¹H NMR monitoring of these reactions. Indeed, we were able to isolate a quantity of **10** from the reaction mixture and demonstrate that it lead to the observed cyclopropanes and no 1,2-diketone upon addition of ylid. Although the reaction manifold is complicated by many factors, Scheme 1 depicts a general mechanistic overview. Interaction of **1** and **2** leads in a rate-limiting step to the formation of the key intermediate **10**. Michael addition of the ylide to **10**, followed by cyclisation, proton transfer and extrusion of triphenylphosphine oxide from **11** affords the observed cyclopropanes. In competition with this process is the known cyclisation of (*Z*)-**10** *via* the hemi-acetal and rearrangement leading to formation of **9**.

Synthetically, this novel reaction has several advantages over existing methods⁷ for cyclopropane formation involving phosphorus ylides, as functionalised cyclopropanes are formed in a highly diastereoselective manner in excellent yields. We are currently evaluating the reactions of various 1,2-dioxines, alkyl hydroperoxides and disulfides with a variety of stabilised and non-stabilised ylides (phosphorus, sulfur *etc.*) and full mechanistic details will be presented in due course.

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Notes and References

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- † All new compounds have been fully characterised by elemental analysis, spectroscopy and mass spectrometry.
- † Crystal data: $C_{20}H_{20}O_3$, triclinic, space group $P\bar{1}$ with a=7.952(3), b=18.417(4), c=5.680(2) Å, $\alpha=90.51(2)$, $\beta=92.28(3)$, $\gamma=85.25(3)^\circ$, U=828.4(4) Å³, Z=2, U=1.236 g cm⁻³ and U=1.236 g cm⁻¹. Single-crystal X-ray diffraction data were collected at 293 K on a Rigaku AFC6R diffractometer (Mo-K α radiation) with $\theta/2\omega$ scans, U=1.236 g cm⁻². The structure was solved with SIR92 and refined with the TEXSAN Structure Analysis Package (Molecular Structure Corporation, 1985) of crystallographic programs. A total of 937 reflections with U=1.236 g cm⁻² and U=1.236 g cm⁻² a
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