Bidentate carbenoid ester coordination in ruthenium(II) Schiff-base complexes leading to excellent levels of diastereo- and enantioselectivity in catalytic alkene cyclopropanation[†]

Ian J. Munslow, Kevin M. Gillespie, Robert J. Deeth and Peter Scott*

Department of Chemistry, University of Warwick, Coventry, UK CV4 7AL. E-mail: peter.scott@warwick.ac.uk

Received (in Cambridge, UK) 5th June 2001, Accepted 12th July 2001 First published as an Advance Article on the web 14th August 2001

Exceptionally high stereoselectivity (ee $\leq 98\%$, dr $\leq 99:1$) in the cyclopropanation of alkenes with ethyl diazoacetate using a non-planar ruthenium(II) Schiff-base precatalyst is a result of $\eta^2 C$, *O* binding of the carbenoid ester intermediate, according to DFT calculations.

The design of selective methods for the catalytic enantioselective synthesis of cyclopropanes remains of great interest to organic chemists, not least because of the importance of the compounds in biological and medicinal chemistry.¹ The asymmetric addition of carbenes to electron rich alkenes² (alkene cyclopropanation) represents a conceptually simple approach,³ but typical reactions, such as that of styrenes with α diazoacetates in the presence of a chiral metal catalyst, give a total of six organic products (Scheme 1).

Chemoselectivity for cyclopropanes over carbene dimerisation products (diethyl malonate and fumarate) is achieved through use of an excess of alkene and slow addition of the carbene source e.g. ethyl diazoacetate (EDA) to the reaction mixture.^{4,5} For *trans*-selective catalysts, excellent enantiomeric excesses have been obtained,6 but most exhibit only moderate trans/cis- i.e. diastereoselectivity. For example, Evans' bis(oxazoline) copper system gave 99% ee in the trans product which was formed with a dr of 73:27.6 This and other results are consistent with Pfaltz's analysis that the cis/trans selectivity for a given metal depends almost exclusively on the structure of the alkene and diazo compound; the effect of the ligand is relatively unimportant.7 Correspondingly, the use of bulkier diazo ester substituents such as *tert*-butyl and 2,6-di-tert-butyl-4-methylphenol leads to much higher diastereoselectivities.^{6,8,9} An exception here is found in Che's D_4 -symmetric Ru porphyrin system (dr 97:3, ee 98% at -40 °C) where the four stericallydemanding chiral substituents strongly orient alkene approach.¹⁰ Highly *cis* selective catalysts based on Co and Ru using tert-butyl diazoacetate have recently been reported (e.g. dr 7:93 and ee 99%).11

We have been interested in the use of biaryldiimine complexes in enantioselective catalysis,¹² and have discovered



Scheme 1 Products typically formed in metal catalysed cyclopropanation *via* intermolecular carbene transfer to alkene.





 $R = R' = C | H_2 L^3$

that unlike salen-derived ligands, the system L in its early transition metal complexes gives the α -*cis* topology I or occasionally the β -*cis* structure II;¹³ both arrangements dictate that the co-ligands X are placed in mutually *cis* coordination sites. This has important consequences for alkene cyclopropanation by the complexes M = Ru as described herein.

The reaction of Na_2L^n with $[\{RuCl(\mu-Cl)(\eta-C_6H_6)\}_2]$ in acetonitrile gave the Ru^{II} complexes of ligands L^n in high yield.

The molecular structure of one example β -*cis*-[RuL¹(CH₃CN)₂] is shown in Fig. 1.† This, and analogous complexes of L² and L³ retain the β -*cis* structure **II** in solution as evidenced by NMR spectroscopy.



Fig. 1 Molecular structure of the precatalyst β -cis-[RuL¹(CH₃CN)₂].

 $[\]dagger$ Electronic supplementary information (ESI) available: experimental and theoretical details, structures of $[RuL^1(CH_3CN)_2]$ and $[RuL^1(\eta^2-CHCO_2Et)]$ (.pdb). CCDC 167600. See http://www.rsc.org/suppdata/cc/b1/b104964j/

Table 1 Enantioselective cyclopropanation catalysed by (R)- β -*cis*- $[RuL^1(CH_3CN)_2]^a$

Entry	Product	Yield/(%) ^b	dr/(%)	ee/(%) ^c
1		92	99:1	98
2		88	99:1	97
3		94	98:2	95
4		90	96:4	86
5		89	96:4	86
6	H H O	80	_	91
7		98	_	85

^{*a*} Entries 1–5; 5 mol% of (R)- β -*cis*-[RuL^{*n*}(CH₃CN)₂] in toluene, 4/5 equiv. of styrene, 2 h at rt. ^{*b*} Isolated yield after flash chromatography (yield based on EDA for entries 1–5). ^{*c*} Absolute configuration of *trans* isomer (1*R*,2*R*) by comparison of optical rotations with literature values (ref. 15) for entries 1–5.

The results of addition of EDA over 2 h to solutions of styrenes at rt in the presence of pure precatalyst (R)- β -*cis*-[RuL¹(CH₃CN)₂] are summarised in Table 1 (entries 1–5).[‡] The chemoselectivity (yield), *trans:cis* ratios (dr) and ee are arguably the best yet attained.^{10,11} The ligand L¹ appears to be close to optimal for the cyclopropanation of styrenes; preliminary experiments with the bulky system L² and the electron withdrawing L³ gave significantly lower selectivities. Mechanistic details for the catalytic reaction are currently under investigation.§

The selectivity determining step in alkene cyclopropanation involves the transfer of a metal bound carbene to the substrate,¹⁴ and we set out to investigate this crucial step for the current system using Density Functional Theory (DFT) calculations. A fully optimised DFT structure of the precatalyst β -*cis*-[RuL¹(CH₃CN)₂] was found to be virtually superimposable on the molecular structure shown in Fig. 1. Minimisation of a structure arising from the removal of the CH₃CN groups and addition of the carbene derived from EDA (*i.e.* :CH-CO₂Et) led spontaneously to formation of a chelate, reminiscent of η^2 carboxylate, with both carbene C atom and carbonyl oxygen atom bound to Ru (Fig. 2). This structure with the carbene C atom *trans* to phenolate is *ca*. 30 kJ mol⁻¹ more stable than that with the carbene *trans* to imine; an observation in accord with the expected order of *trans* influence of the two groups (N > O).

Hence the electronically controlled placement of the carbene *trans* to phenolate and the subsequent ester binding determines which diastereomeric face of the carbenoid is presented to the incoming alkene. The sense of asymmetric induction is as predicted by this model.¶ Also as a result of tight binding of the carbenoid ester, the orientation of approach of the alkene toward the reaction centre is exceptionally well directed by the chiral biaryldiimine ligand (Fig. 2); this leads to the high diastereoselectivity observed.



Fig. 2 Calculated structure of the carbene catalyst [RuL¹(η^2 -CHCO₂Et)] showing the preferred orientation of approach of styrene.

P. S. wishes to thank EPSRC for a postdoctoral fellowship (K. M. G.) and Pfizer Ltd for a CASE award (I. J. M.). R. J. D. acknowledges the use of the EPSRC UK Computational Chemistry Facility.

Notes and references

‡ This complex also efficiently catalyses the intramolecular cyclopropanation/cylisation of a range of allylic diazoacetates. For example, *trans*-hex-2-enyl and geranyl diazoacetates were converted to the corresponding oxabicyclohexanones (entries 6 and 7) in a similar manner to Doyle *et al.*,³ with the exception that *slow addition of substrate was not required* and the reaction proceeded at rt in under 2 h.

§ Attenuated selectivity in polar solvents, particularly for more electron rich alkenes, suggests significant polarity in the transition state. This will be investigated by Hammett methods. Preliminary kinetic experiments have indicated that the reaction is first order in catalyst.

¶ The (S)-catalyst shown in Fig. 2 gives rise to 1S-2S cyclopropanes, hence (S)- β -cis-[RuL¹(CH₃CN)₂] used in the experimental study is predicted to yield 1R-2R isomers (Table 1).

- J. Salaün, *Top. Curr. Chem.*, 2000, **207**, 1; J. Salaun and M. S. Baird, *Curr. Med. Chem.*, 1995, **2**, 511; C. J. Suckling, *Angew. Chem., Int. Ed.*, 1988, **27**, 537.
- 2 For cyclopropanation of electron poor alkenes see V. K. Aggarwal, H. W. Smith, G. Hynd, R. V. H. Jones, R. Fieldhouse and S. E. Spey, J. Chem. Soc., Perkin Trans. 1, 2000, 3267; A.-H. Li, L.-X. Dai and V. K. Aggarwal, Chem. Rev., 1997, 97, 2341.
- 3 M. P. Doyle and D. C. Forbes, Chem. Rev., 1998, 98, 911.
- M. P. Doyle, D. V. Leusen and W. H. Tamblyn, Synthesis, 1981, 787.
 H.-L. Kwong, L.-S. Cheng, W. -S. Lee, W.-L. Wong and W.-T. Wong, Eur. J. Inorg. Chem., 2000, 1997; M. M. Díaz-Requejo, T. R. Belderrain, M. C. Nicasio, F. Prieto and P. J. Pérez, Organometallics, 1999, 18, 2601.
- 6 D. A. Evans, K. A. Woerpel, M. M. Hinman and M. M. Faul, J. Am. Chem. Soc., 1991, 113, 726.
- 7 H. Fritschi, U. Leutenegger and A. Pfaltz, *Helv. Chim. Acta.*, 1988, **71**, 1553.
- 8 T. Fukuda and T. Katsuki, *Tetrahedron*, 1997, **53**, 7201; S.-B. Par, N. Sakata and H. Nishiyama, *Chem. Eur. J.*, 1996, **2**, 303.
- 9 R. Rios, J. Liang, M. M.-C. Lo and G. C. Fu, *Chem. Commun.*, 2000, 377.
- 10 C.-M. Che, J.-S. Huang, F.-W. Lee, Y. Li, T.-S. Lai, H.-L. Kwong, P.-F. Teng, W.-S. Lee W.-C. Lo, S.-M. Peng and Z.-Y. Zhou, *J. Am. Chem. Soc.*, 2001, **123**, 4119.
- 11 T. Uchida, R. Irie and T. Katsuki, *Tetrahedron*, 2000, 56, 3501; T. Niimi, T. Uchida, R. Irie and T. Katsuki, *Tetrahedron Lett.*, 2000, 41, 3647.
- 12 C. J. Sanders, K. M. Gillespie, D. Bell and P. Scott, J. Am. Chem. Soc., 2000, **122**, 7132; K. M. Gillespie, E. J. Crust, R. J. Deeth and P. Scott, *Chem. Commun.*, 2001, 785.
- 13 P. R. Woodman, N. W. Alcock, I. J. Munslow, C. J. Sanders and P. Scott, J. Chem. Soc., Dalton Trans., 2000, 3340; P. R. Woodman, I. J. Munslow, P. B. Hitchcock and P. Scott, J. Chem. Soc., Dalton Trans., 1999, 4069; P. R. Woodman, C. J. Sanders, N. W. Alcock, P. B. Hitchcock and P. Scott, New J. Chem., 1999, 23, 815.
- 14 M. Brookhart, Y. Liu, E. W. Goldman, D. A. Timmers and G. D. Williams, J. Am. Chem. Soc., 1991, 113, 927.
- 15 A. Nakamura, A. Konishi, R. Tsujitani, M. Kudo and S. Otsuka, J. Am. Chem. Soc., 1978, 100, 3449.