

### Catalytic Asymmetric Synthesis of Chiral Allylic Amines. **Evaluation of Ferrocenyloxazoline Palladacycle Catalysts and Imidate Motifs**

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Palladium(II) catalysts based on a ferrocenyloxazoline palladacyclic (FOP) scaffold were synthesized and evaluated for the rearrangement of prochiral allylic N-(4-methoxyphenyl)benzimidates. When iodide-bridged dimer FOP precatalysts are activated by reaction with excess silver trifluoroacetate, the allylic rearrangement of both E and Z prochiral primary allylic N-(4-methoxyphenyl)benzimidates takes place at room temperature to give the corresponding chiral allylic N-(4methoxyphenyl)benzamides in high yield and good ee (typically 81-95%). Several allylic imidate motifs were evaluated also. Because the corresponding enantioenriched allylic amide products can be deprotected in good yield to give enantioenriched allylic amines, allylic N-aryltrifluoroacetimidates were identified as promising substrates.

#### Introduction

The [3,3]-rearrangement of allylic imidates is a widely used reaction for the allylic interchange of alcohol and amine functionality.1 Complexes of soft metal salts, particularly those of mercury(II)<sup>2</sup> and palladium(II), <sup>1a</sup> catalyze the rearrangement of allylic trichloroacetimidates and allow this transformation to be carried out at temperatures much lower than those required to facilitate the rearrangement thermally. Substantial evidence suggests that the catalyzed rearrangement proceeds by a cyclization-induced rearrangement mechanism, which is illustrated in Scheme 1 for a palladium(II) catalyst.<sup>1</sup>

Recent investigations in these laboratories have focused on the development of asymmetric palladium(II) catalysts for the addition of external (nonmetal bound) nucleophiles to prochiral alkenes.3-5 Such asymmetric alkene activation is exemplified by the catalytic asym-

#### SCHEME 1. Pd(II)-Catalyzed Allylic Imidate Rearrangement

metric rearrangement of *N*-arylbenzimidates **5a** to chiral N-arylbenzamides  $6a^{3a}$  and the transformation of allylic alcohol 7 to N-sulfonyl 2-oxazolidinone 8 (Scheme 2).5 In both cases, the catalyst was generated in situ by reaction of iodide-bridged ferrocene oxazoline palladacycle (FOP) **9a** with an excess of silver trifluoroacetate.<sup>6</sup>

Since our initial report of the catalytic asymmetric rearrangement of allylic N-arylbenzimidates using cationic Pd(diamine) complexes such as 10 and cationic Pd-(bis-oxazoline) complexes, 3b several additional chiral

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<sup>2933—2934. (</sup>b) Calter, M.; Hollis, T. K.; Overman, L. E.; Ziller, J.; Zipp, G. G. *J. Org. Chem.* **1997**, *62*, 1449—1456. (c) Hollis, T. K.; Overman, T. K. *Tetrahedron Lett.* **1997**, *38*, 8837—8840. (d) Cohen, F.; Overman, L. E. Tetrahedron: Asymmetry 1998, 9, 3213-3222.

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<sup>(5)</sup> Overman, L. E.; Remarchuk, T. P. J. Am. Chem. Soc. 2002, 124,

<sup>(6)</sup> The ferrocene moiety in the catalyst generated under these conditions has been shown recently to be a ferrecenium cation; see: Remarchuk, T. P. Ph.D. Dissertation, University of California, Irvine,

### SCHEME 2. Reactions Catalyzed by FOP Complex 9a

palladium(II) catalysts have been described by our group<sup>3,4</sup> (complexes **12**, **14a**, and **14b**) and others<sup>7</sup> (complexes **11**, **13**, **16a**, and **16b**) for this transformation (Figure 1). The major reaction pathway competing with the allylic imidate rearrangement, observed with the earliest catalysts,<sup>3b</sup> is ionization of the allylic imidate to give an allylic cation that then loses a proton to form diene products or is trapped indiscriminately by nucleophiles in the reaction mixture. This process undoubtedly is promoted by coordination of the imidate nitrogen to the palladium catalyst.<sup>3b,7a</sup> Our recent work has focused on asymmetric Pd(II) catalysts that differ from the early dicationic catalysts by containing two monoanionic

**FIGURE 1.** Asymmetric catalysts for the rearrangement of allylic *N*-arylbenzimidates.

ligands.<sup>3,4</sup> Palladacyclic catalysts containing a metallocene fragment, including the FOP precatalyst  $9a^{3a}$  and the COP catalysts 15a and 15b,<sup>4</sup> emerged from these investigations as being particularly effective. By design, these catalysts project substituents above and below the palladium(II) square plane, a topography that should be particularly effective for influencing enantioselective steps that involve square-based pyramidal intermediates or transition states.<sup>8</sup>

In this paper, we describe in full detail the synthesis and evaluation of FOP precatalysts **9a** and **40** (Scheme 5), the first precatalysts reported that, when activated, achieved >90% ees in the production of chiral allylic amides from prochiral allylic imidates.<sup>3a</sup> We also describe the synthesis and evaluation of a small library of other FOP catalysts that vary in both the relative orientation of the chiral oxazoline and CpFe fragments and in the 3 substituent of the palladated cyclopentadienyl ring. Studies aimed at identifying imidates other than allylic *N*-arylbenzimidates that rearrange in high yields and high enantioselectivities, and whose allylic amide products are deprotected efficiently to form the corresponding allylic amines, are reported also.

#### Results

A. Synthesis of Ferrocenyl Oxazoline Palladacycles. Ferrocenyl oxazoline palladacycles 9a, 23, and 24 were prepared from the known enantioenriched ferrocenyl oxazoline 17 (Scheme 3).9 Ortholithiation of ferrocene 17 with s-BuLi, followed by quenching of the resulting lithium reagent with either chlorotrimethylsilane or chlorotriethylsilane, provided disubstituted ferrocenes 18 and 19 in 70% and 77% yield, respectively. In both cases, diastereoselection was observed to be greater than 20:1.9 The minor diastereomer formed in each case could be removed by recrystallization from hexanes to provide chiral ferrocenes 18 and 19 as single diastereomers. Ortholithiation of diastereomerically pure ferrocenes 18 and 19 with t-BuLi, followed by reaction of the resulting lithium intermediates with diiodoethane, provided iodides 20 and 21 in 70% and 95% yield, respectively. 10,11 Removal of the TMS group of ferrocene 20 occurred in high yield upon reaction with TBAF in refluxing THF. In this way, access to disubstituted ferrocenyl iodide 22 was achieved. Subsequent reaction of iodides 20, 21, and 22 with 1 equiv of Pd<sub>2</sub>(dba)<sub>3</sub>·CHCl<sub>3</sub> at room temperature provided iodide-bridged dimers 9a,

(8) For a brief discussion of catalyst design and a review of our early work in this area, see: Hollis, T. K.; Overman, L. E. *J. Organomet. Chem.* **1999**, *576*, 290–299.

(9) Sammakia, T.; Latham, H. A.; Schaad, D. R.  $J.\ Org.\ Chem.\ 1995,\ 60,\ 10-11.$ 

(10) These conditions are adapted from the following: Rebiere, F.; Samuel, O.; Kagan, H. B. *Tetrahedron Lett.* **1990**, *31*, 3121–3124.

(11) A slight deficiency of *t*-BuLi was employed in these reactions to minimize the formation of side products resulting from lithiation of both Cp ligands of the ferrocene.

<sup>(7) (</sup>a) Uozumi, Y.; Kato, K.; Hayashi, T. Tetrahedron: Asymmetry 1998, 9, 1065–1072. (b) Jiang, Y.; Longmire, J. M.; Zhang, X. Tetrahedron Lett. 1999, 40, 1449–1450. (c) Leung, P,-H.; Ng, K.-H.; Li, Y.; White, A. J. P.; Williams, D. J. Chem. Commun. 1999, 2435–2436. (d) Kang, J.; Yew, K. H.; Kim, T. H.; Choi, D. H. Tetrahedron Lett. 2002, 43, 9509–9512. (e) Kang, J.; Kim, T. H.; Yew, K. H.; Lee, W. K. Tetrahedron: Asymmetry 2003, 14, 415–418.

#### SCHEME 3. Synthesis of FOP Complexes

**23**, and **24** in 86%, 73%, and 75% yields, respectively; complexes **9a** and **23** have the S,S<sub>p</sub> configuration and **24** has the S,R<sub>p</sub> configuration. These complexes are airstable and can be purified by column chromatography on silica gel or florisil. The <sup>1</sup>H NMR spectra of these palladacyclic complexes show that they exist in solution as a *cis/trans* mixture about the Pd square planes (Figure 2); a single  $C_1$  symmetric isomer is ruled out because the

**FIGURE 2.** Isomers about the palladium square plane of iodide-bridged dimer **9a**.

signals for the two isomers do not occur in a 1:1 ratio. Alternate approaches to this family of catalysts involving direct cyclopalladation or transmetalation were less successful, presumably because the Pd(II) salts employed in these procedures promoted oxidative decomposition of the ferrocene unit.  $^{14}$ 

A collection of additional ferrocenyl oxazoline palladacyclic complexes were synthesized from  $(S_p)$ -2-[(4S)-4,5-dihydro-tert-butyl-2-oxazolyl]-1-iodoferrocene **25** (Scheme

### SCHEME 4. Synthesis of Aryl-Substituted FOP Complexes

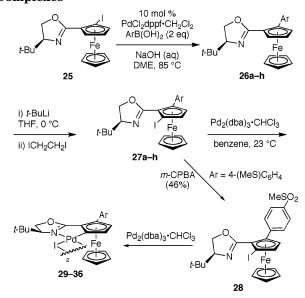


TABLE 1. Synthesis of Arylpalladacycles 29-36

entry	aryl (Ar)	<b>26a-h</b> , yield (%)	<b>27a</b> - <b>h</b> , yield (%)	<b>29–36</b> , yield (%)
1	Ph	<b>a</b> , 84	<b>a</b> , 78	<b>29</b> , 81
2	$4\text{-MeOC}_6\mathrm{H}_4$	<b>b</b> , 88	<b>b</b> , 73	<b>30</b> , 90
3	$4-\mathrm{CF_3C_6H_4}$	<b>c</b> , $33^a$	<b>c</b> , 57	<b>31</b> , 89
4	$2,6-(MeO)_2C_6H_3$	<b>d</b> , 20	<b>d</b> , 61	<b>32</b> , 90
5	$1-C_{10}H_7$	e, 92	<b>e</b> , 66	<b>33</b> , 98
6	$2\text{-MeC}_6\mathrm{H}_4$	<b>f</b> , 89	<b>f</b> , 74	<b>34</b> , 81
7	$2\text{-MeOC}_6H_4$	${\bf g}, 83$	<b>g</b> , 80	<b>35</b> , 90
8	$4\text{-MeSC}_6\mathrm{H}_4$	$\mathbf{h}, 76$	<b>h</b> , 80	<b>36</b> , $79^b$

 $^a$  Suzuki coupling required 4 equiv of 4-trifluoromethylphenylboronic acid.  $^b$  Ar = 4-MeSO<sub>2</sub>C<sub>6</sub>H<sub>4</sub> (see Scheme 4).

4). 4a,15 Coupling eight commercially available arylboronic acids with iodide 25 in the presence of PdCl<sub>2</sub>dppf·CH<sub>2</sub>-Cl<sub>2</sub> (10 mol %) and aqueous NaOH in DME at 85 °C provided the aryl ferrocenyl oxazoline complexes 26a-h (Scheme 4, Table 1). 16 The steric environment presented by the boronic acids affected the efficiency of these cross coupling reactions. For example, aryl boronic acids containing one ortho substituent coupled with iodide 25 in good to excellent yields (entries 5-7, 83-92%). Conversely, coupling of 2,6-dimethoxyphenylboronic acid with iodide 25 was inefficient, occurring in only 20% yield (entry 4); in this case, longer reaction times did not improve the yield of the cross-coupled product 26d, with iodide 25 being recovered. Arylboronic acids containing an electron-releasing substituent coupled in good yields (entries 2, 6-8; 76-89%), whereas arylboronic acids containing electron-withdrawing groups coupled poorly or not at all. In the case of (4-trifluoromethyl)phenylboronic acid, 4 equiv of the arylboronic acid was required to realize even a low yield of the coupled product 26c (entry 3, 33%).<sup>17</sup> Other electron-deficient aryl boronic

<sup>(12)</sup> For other examples using oxidative addition for the synthesis of palladacycles, see: (a) Denmark, S. E.; Stavenger, R. A.; Faucher, A.-M.; Edwards, J. P. *J. Org. Chem.* **1997**, *62*, 3375–3389. (b) Mateo, C.; Cardenas, D. J.; Fernandez-Rivas, C.; Echavarren, A. M. *Chem. Eur. J.* **1996**, *2*, 1596–1606.

<sup>(13)</sup> We use the descriptors for planer chirality in  $\pi$ -complexes codified by Schlögl: (a) Schlögl, T. Top. Stereochem. 1967, 1, 39–91. These differ from the descriptors based on CIP rules: (b) Chan, R. S.; Ingold, C. K.; Prelog, V. Angew. Chem., Int. Ed. Engl. 1966, 5, 385–414, which are occasionally used in the current literature.

<sup>(14)</sup> For a review of palladacycle synthesis, see: Canty, A. J. In *Comprehensive Organometallic Chemistry II*; Pergamon: Oxford, New York, 1995; Vol. 9, pp 242–248.

<sup>(15)</sup> Bolm, C.; Muñiz-Fernández, K.; Seger, A.; Raabe, G.; Günther, K. *J. Org. Chem.* **1998**, *63*, 7860–7867.

<sup>(16)</sup> These conditions are adapted from Knapp, R.; Rehahn, M. J. Organomet. Chem. 1993, 452, 235–240.

<sup>(17)</sup> The monosubtituted ferrocenyl complex resulting from reduction of the iodide and the biaryl resulting from homo-coupling of the boronic acid comprised the remainder of the mass.

#### SCHEME 5. **Synthesis of Additional FOP** Complexes

acids, such as pentafluorophenylboronic acid, did not couple with iodide 25 to any detectable extent.

To complete the syntheses of the palladacyclic catalysts, ferrocenyl oxazolines 26a-h were ortholithiated with t-BuLi, followed by quenching of the lithium intermediates with diiodoethane to provide ferrocenvl iodides **27a**-**h** in moderate to good yields (57–80%, Table 1). At this point, it was possible to access an additional FOP catalyst having an electron-deficient aryl substituent by oxidation of methyl sulfide **27h** with *m*-CPBA to provide sulfone 28 in 46% yield. Reaction of ferrocenyl iodides **27a**–**g** and **28** with 1 equiv of Pd<sub>2</sub>(dba)<sub>3</sub>·CHCl<sub>3</sub> in benzene at room temperature then provided the palladacyclic dimers 29-36 having the  $S_{,R_p}$  configuration, in high yields (79-98%, Table 1).

Two additional FOP precatalysts were synthesized using an analogous sequence of transformations (Scheme 5). Synthesis of the palladacycle of  $(S,S_p)$ -37, in which the tert-butyl and ferrocene moieties occupy space on the same face of the Pd(II) square plane, was realized in 34% yield by direct reaction of iodide 25 with Pd<sub>2</sub>(dba)<sub>3</sub>·CHCl<sub>3</sub>. In addition, substitution of a 1-methoxy-1-ethylpropyl group for the t-Bu group of ferrocene 18 allowed for the preparation of "pseudo"-enantiomeric FOP complex  $(S,R_p)$ -**40**. Complex **40** was prepared by reaction of known ferrocenyl complex 389 (a 13:1 mixture of diastereomers about the ferrocene stereocenter) with t-BuLi followed by quenching of the resulting anion with diiodoethane. Subsequent reaction of iodide **39** with Pd<sub>2</sub>(dba)<sub>3</sub>•CHCl<sub>3</sub> yielded FOP precatalyst 40 as a mixture of iodide-bridged dimers (as observed by <sup>1</sup>H NMR analysis) in 68% yield over the two steps. Each of these palladacycles, including those containing aryl substituents on the functionalized cyclopentadienyl ring, exhibited <sup>1</sup>H NMR spectra consistent with them existing in solution as mixtures of cis/ *trans* isomers about the Pd(II) square planes.

The structures of complexes 9a and 40 were established by X-ray crystallography; 18 representations of these X-ray models are shown in Figure 3. In both

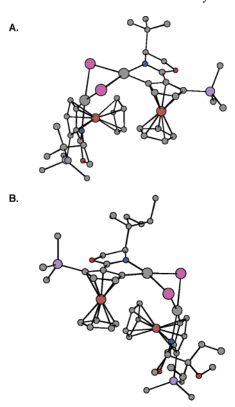


FIGURE 3. X-ray models of complexes 9a (A) and 40 (B).

instances, the trans isomer preferentially crystallized. A search of the Cambridge Structure Database (CSD v5.25) shows these to be the first single-crystal X-ray structures of ferrocenyl palladacycle dimers in which the bridging atom is iodide; the majority of related structures are chloride-bridged dimers. 19 The trans isomers of complexes **9a** and **40** are  $C_2$  symmetric in the solid state. The fourmembered ring, containing the Pd and I atoms, is puckered, placing both FeCp fragments on the concave face, typical of halide-bridged ferrocenyl palladacycles. The degree of puckering about the central four-membered ring in these iodide-bridged dimers, measured as the dihedral angle between the two Pd(II) square planes (64.5° for 9a and 66.7° for 40), is greater than that previously observed (4.3-52.1°) in five-membered ring chloride- or bromide-bridged ferrocenyl palladacyclic dimers. 19 This conformation places the FeCp fragment and the 4 substituent of the oxazoline ring on opposite sides, nearly perpendicular, to the palladium square plane.

The sequences illustrated in Schemes 3-5 are sufficiently efficient to conveniently provide palladacyclic complexes 9a, 29-36, and 40 in multigram quantities.

<sup>(18)</sup> The authors have deposited coordinates for these compounds with the Cambridge Crystallographic Data Centre. The coordinates can be obtained, on request, from the Director, Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, U.K.

<sup>(19)</sup> For X-ray crystallography of chloride-bridged ferrocenyl palladacycles, see: (a) Dunina, V. V.; Gorunova, O. N.; Livantsov, M. V. Grishin, Y., K.; Kuz'mina, L. G.; Kataeva, N. A.; Churakov, A. V. Tetrahedron: Asymmetry 2000, 11, 3967–3984. (b) Zhao, G.; Yang, Q. C-.; Mak, T. C. W. Organometallics **1999**, 18, 3623—3636. (c) Zhao, G.; Wang, Q. G-.; Mak, T. C. W. Tetrahedron: Asymmetry **1998**, 9, 1557–1561. (d) Wu, Y. J.; Cui, X. L.; Du, C. X.; Wang, W. L.; Guo, R. Y.; Chen, R. F. *J. Chem. Soc., Dalton Trans.* **1998**, 3727–3730. (e) Zhao, G.; Wang, Q. G.; Mak, T. C. W. *Polyhedron* **1998**, *18*, 577–584. (f) López, C.; Bosque, R.; Solans, X.; Font-Bardia, M. *Tetrahedron*: Asymmetry 1996, 7, 2527-2530. (g) Reference 3d. For bromide-bridged ferrocenyl palladacycles, see: (h) Zhao, G.; Wang, Q. C-.; Mak, T. W. J. Chem. Soc., Dalton Trans. 1998, 3785-3789. (i) Reference 19b.

# SCHEME 6. Rearrangement of N-(4-Trifluoromethylphenyl)benzimidates

$$\begin{array}{c|c} F_3C & Ph \\ \hline & S \mod \% \text{ catalyst} \\ \hline & CH_2Cl_2 \\ \hline & 23 \text{ °C} \\ \hline & \mathbf{6b} \\ \end{array}$$

TABLE 2. Rearrangement of Imidate 5b to Amide 6b  $(R = n-Pr)^{\alpha}$ 

entry	precatalyst	imidate stereoisomer	time	yield (%)	ee (%)/conf <sup>b</sup>
1	9a	Z	3 d	67	91/R
2	9a	E	2 d	57	79/S
3	23	Z	6 d	89	90/R
4	23	E	63 h	76	76/S
5	24	Z	2 d	15	49/R
6	24	$\underline{E}$	2 d	77	69/S
7	<b>37</b>	Z	3 d	28	53/R
8	<b>37</b>	$\underline{E}$	$^{2}$ d	86	8/S
9	40	Z	6 d	81	92/S
10	40	E	3 d	95	72/R

 $^a$  Conditions: 5 mol % of the precatalyst was preactivated by reaction with 4 equiv of Ag (OCOCF<sub>3</sub>) in CH<sub>2</sub>Cl<sub>2</sub> (0.1 M in substrate).  $^b$  For determination of absolute configuration, see ref 4.

Moreover, the presence of crystalline intermediates allows for diastereomerically pure intermediates to be isolated by simple recrystallization, thus negating the need for chromatographic purification of such species. For example, palladacycle 40 was recrystallized from benzene/hexanes after its preparation, removing the minor diastereomer generated during the installation of the TMS group. All of the arylferrocenyl palladacycles, as well as 37, were obtained as single stereoisomers by recrystallization of iodide 25 from hexanes after its preparation from ferrocene 17.

B. Evaluation of FOP Catalysts for the Asymmetric Rearrangement of Various Allylic N-Arylbenzimidates. An initial evaluation of FOP catalysts examined the rearrangement of both (E) and (Z)-2hexenyl N-(4-trifluoromethylphenyl)benzimidates **5b** (R = n-Pr) with catalysts derived from complexes **9a**, **23**, 24, 37, and 40 (Scheme 6). In this initial survey, the iodide-bridged dimer precatalysts (5 mol % relative to substrates) were activated by reaction with 4 equiv of silver trifluoroacetate in CH<sub>2</sub>Cl<sub>2</sub> at room temperature for 3 h. The results of these experiments are summarized in Table 2. Similar levels of enantioselectivity in forming allylic amide **6b** were observed with cationic catalysts generated from 9a, 23, and 40; as expected, the last of these delivered the opposite enantiomer compared to catalysts formed from **9a** and **23** (entries 1–4, 9, and 10). The catalyst formed from 37, in which the t-Bu group and CpFe fragment are oriented on the same face of the palladium square plane ( $S_P$  configuration of the ferrocene moiety), rearranged allylic imidate (E)-**5b** (R = n-Pr) in acceptable 86% yield but with low enantioselection, providing 6b in only 8% ee (entry 8). This same catalyst provided amide **6b** (R = n-Pr) in 28% yield and 53% ee from the corresponding Z-configured allylic imidate (entry 7). The catalyst derived from 24, a diastereomer of 37 having the opposite  $R_p$  configuration, rearranged allylic imidate (*E*)-**5b** (R = n-Pr) in acceptable 77% yield, providing 6b in 69% ee (entry 6). The catalyst derived

#### SCHEME 7. Synthesis of a FOP Chloride Complex

TABLE 3. Effect of the Silver Salt in Activation of FOP Precatalyst 9a for the Rearrangement of Allylic Imidate  $5a^a$ 

entry	silver salt	imidate stereoisomer	R	time	yield (%)	ee (%)/ conf <sup>b</sup>
1	AgOCOCF <sub>3</sub>	Z	$n ext{-} ext{Pr}$	18 h	83	91/R
2	AgOTs	Z	$n ext{-}\!\operatorname{Pr}$	2 d	83	88/R
3	AgONs	Z	$n ext{-}\!\operatorname{Pr}$	2 d	67	89/R
4	AgOCOCF <sub>3</sub>	E	<i>i</i> -Bu	25 h	97	84/S
5	AgOCOCF <sub>3</sub>	Z	<i>i</i> -Bu	25 h	89	96/R
6	AgOCOCF <sub>3</sub>	Z	$\mathrm{CH_2C_6H_{11}}^c$	26 h	87	90/R
7	AgOCOCF <sub>3</sub>	Z	Bn	23 h	85	88/R
8	AgOCOCF <sub>3</sub>	E	Ph	26 h	59	63/R

 $^a$  Conditions: 5 mol % of **9a** was preactivated by reaction with 4 equiv of the silver salt in CH<sub>2</sub>Cl<sub>2</sub> (0.1 M in substrate) at room temperature.  $^b$  For determination of absolute configuration, see ref 4.  $^c$  C<sub>6</sub>H<sub>11</sub> = cyclohexyl.

from **24** also rearranged allylic imidate (Z)-**5b** (R = n-Pr) in low 15% yield, providing **6b** in 49% ee (entry 5).

As changing the ferrocenyl silyl substituent from SiMe<sub>3</sub> to SiEt<sub>3</sub> did not significantly affect enantioselectivity, FOP precatalyst iodide-bridged dimer 9a and its chloride congener 9b were chosen for further studies. The latter complex was prepared from the corresponding (chloromercuric)ferrocenyl complex 41 by transmetalation with sodium tetrachloropalladate (Scheme 7). The iodidebridged dimer 9a itself was a poor catalyst for the rearrangement of 5a, providing allylic amide 6a in only 20% yield and 41% ee after 5 days. The chloride congener **9b** rearranged imidate **5b** at a slow rate, providing **6b** in <10% yield after 3 days; however, the product was 79% ee. We initially investigated activation of **9a** with other silver salts (Table 3), surveying catalytic efficacy in the asymmetric rearrangement of (Z)-2-hexenyl N-(4-methoxyphenyl)benzimidate (5a, R = n-Pr). Catalysts generated using silver to sylate or silver *p*-nitrophenylsulfonate behaved similarly to the catalyst generated with silver trifluoroacetate. The reaction of 9a with silver triflate resulted in decomposition of the complex.

As there appeared to be no advantage to using silver salts other than AgOCOCF<sub>3</sub>, the rearrangements of five additional allylic N-(4-methoxyphenyl)benzimidates  ${\bf 5a}$  were examined using the catalyst generated from the reaction of  ${\bf 9a}$  with this silver salt (Table 3). The rearrangement was found to be tolerant to incorporation of branched alkyl groups or a Bn group at C4 of the allylic imidate, providing rearranged allylic amides  ${\bf 6a}$  in good yields (85–97%) and high enantiomeric excesses (84–96% ee, entries 4–7). As had been observed previously,  $^{3a}$  a Z allylic imidate rearranged with a higher level of enantioinduction (entry 5) than the corresponding E

TABLE 4. Rearrangement of Allylic N-(4-Methoxyphenyl)benzimidates 5a to Allylic N-(4-Methoxyphenyl)benzamides 6a with Catalysts Generated from Various FOP Precatalysts<sup>a</sup>

		$\mathbf{R} = (E)$ - $n$ - $\mathbf{Pr}$		R = (Z)- $n$ - $Pr$		R = (E)- $i$ -Bu		R = (Z)-i-Bu	
precatalyst	ferrocenyl C3	yield of <b>6a</b> ,	ee %/ conf <sup>b</sup>	yield of <b>6a</b> ,	ee %/ conf <sup>b</sup>	yield of <b>6a</b> ,	ee %/ conf <sup>b</sup>	yield of <b>6a</b> ,	ee %/ conf <sup>b</sup>
9a	TMS	93	83/S	83	91/R	97	84/S	89	96/R
24	H	70	81/S	20	56/R				
29	Ph	77	83/S	71	90/R	80	81/S	71	91/R
30	$4\text{-MeOC}_6\text{H}_4$	95	88/S	70	88/R	80	82/S	71	88/R
31	$4-\mathrm{CF_3C_6H_4}$	85	82/S	84	91/R	85	83/S	70	94/R
32	$2,6-(MeO)_2C_6H_3$	95	88/S	70	94/R	80	86/S	85	91/R
33	$1-C_{10}H_7$	77	85/S	77	93/R	71	84/S	72	90/R
34	$2\text{-MeC}_6H_4$	71	87/S	70	91/R	78	85/S	75	85/R
35	$2\text{-MeOC}_6H_4$	91	84/S	82	93/R	83	87/S	83	92/R
36	$4-MeSO_2C_6H_4$	83	81/S	77	91/R	70	80/S	78	95/R

<sup>a</sup> Conditions: 5 mol % of **9** was preactivated by reaction with 4 equiv of Ag(OCOCF<sub>3</sub>) in CH<sub>2</sub>Cl<sub>2</sub> (0.1 M in substrate) at room temperature for 3 h. b For determination of absolute configuration, see ref 4.

SCHEME 8. Synthesis of N-Arylbenzimidates

configured imidate (entry 4). The rearrangement of the allylic imidate derived from cinnamyl alcohol 5a (R = Ph) was less efficient, providing the allylically transposed amide in lower overall yield and enantioselectivity (entry 8). The lowered yield and enantioselectivity observed in this case likely results from the competitive ionizationrecombination pathway, which would proceed via a stabilized aryl-substituted allyl cation intermediate.

With the goal of improving the yield and enantioselectivity of the rearrangement of N-arylbenzimidates, the panel of arylferrocenyl palladacyclic FOP catalysts was evaluated. The catalytic asymmetric rearrangement of four allylic N-(4-methoxyphenyl)benzimidates 5a [R = (E)-n-Pr, (Z)-n-Pr, (E)-i-Bu, and (Z)-i-Bu was studied with catalysts generated by pretreatment of complexes 9a, 29-36, and 24 with 4 equiv of silver trifluoroacetate in CH<sub>2</sub>Cl<sub>2</sub> at room temperature for 3 h; in each case, 5 mol % of the iodide-bridged dimer was employed. Filtration through Celite under an inert atmosphere removed any precipitated silver salt and provided the active catalysts. The appropriate imidate was then added to the activated catalyst solution, and the reaction was carried out at room temperature for a set time of 24 h.

The results from rearrangement of these four N-(4methoxyphenyl)benzimidates 5a with this series of catalysts are summarized in Table 4. With the exception of the rearrangement of (Z)-2-hexenyl N-(4-methoxyphenyl)benzimidate **5a** ( $R^1 = (Z)$ -n-Pr) with the catalyst formed from 24 ( $R^2 = H$ ), the enantiomeric excess of the resulting N-(4-methoxyphenyl)benzamides 6a was only slightly impacted by the substituent present on the ferrocenyl ring. The isolated yields of the allylic benzamide products changed somewhat more than the enantiomeric excess as this substituent was varied. Overall, the TMS-

substituted precatalyst 9a provided enantioselectivities comparable to or better than those achieved with the arylferrocenyl catalysts. As such, precatalyst 9a was again chosen for further studies, this time with the goal of identifying new allylic imidate motifs that would provide allylic amide products upon rearrangement that would be more amenable to cleavage, thus providing an improved route to chiral allylic amines of high enantiopurity.

### C. Development of More Useful Imidates for the Synthesis of Chiral Nonracemic Allylic Amines from Allylic Alcohols.

C.1. Synthesis of Protected Allylic Imidates. The search for new imidate motifs with more suitable nitrogen protecting groups began by expanding our suite of N-arylbenzimidates to include N-(2-methoxyphenyl)benzimidates **5c** and N-(2,4-dimethoxyphenyl)benzimidates **5d**, with the anticipation that these aryl groups would be more easily removed from the resulting amide under oxidative conditions. The synthesis of (2-methoxyphenyl)benzimidates 5c was achieved in a manner analogous to the preparation of N-(4-methoxyphenyl)benzimidates **5a** and N-(4-trifluoromethylphenyl)benzimidates 5b (Scheme 8).3a Reaction of benzamides 42a-c with PCl<sub>5</sub> gave the imidoyl chlorides **43a**–**c** in good yields (81–95%). This procedure, however, failed to provide useful quantities of N-(2,4-dimethoxyphenyl)benzimidoyl chloride **43d**. Imidoyl chloride **43d** was accessed, albeit in low yield (38%), by reaction of benzoic acid and 2,4dimethoxyaniline in the presence of triphenylphosphine and triethylamine in refluxing carbon tetrachloride.<sup>20</sup>

<sup>(20)</sup> Tamura, K.; Mizukami, H.; Maeda, K.; Watanabe, H.; Uneyama, K. J. Org. Chem. 1993, 58, 32-35.

### SCHEME 9. Synthesis of N-Benzyloxycarbonylbenzimidate 46

## SCHEME 10. Synthesis of *N-tert*-Butylsulfonylbenzimidate 50

Treatment of imidoyl chlorides  $\bf 43a-d$  with the sodium or lithium salt of (*E*)-2-hexen-1-ol in THF provided the allylic *N*-arylbenzimidates  $\bf 5a-d$  in variable yields (27–81%).

Examination of other classes of nitrogen protecting groups began with the synthesis of an allylic imidate having nitrogen protected with a benzyloxycarbonyl group. Methyl benzimidate hydrochloride<sup>21</sup> **44** was first treated with cold aqueous NaHCO<sub>3</sub> and pentane to provide the free base, which was allowed to directly react with benzyl chloroformate and  $K_2CO_3$  to provide the Cbzprotected methyl benzimidate **45** in 46% yield (Scheme 9). Alkoxide exchange with (E)-2-hexen-1-ol in the presence of catalytic potassium *tert*-butoxide in benzene at 85 °C then gave allylic imidate **46** in 53% yield. At the elevated temperatures required for this transformation, alkoxide exchange was complicated by competitive substitution at the carbamate center to provide byproduct **47**.

An allylic benzimidate having a tert-butylsulfonamide (BUS) nitrogen protecting group was synthesized by the sequence summarized in Scheme 10. Initially the BUS-protected methyl benzimidate  $\bf 49$  was formed by reaction of tert-butylsulfonamide  $\bf 48$  and trimethyl orthobenzoate in the presence of catalytic p-toluenesulfonic acid at 160 °C.  $^{22}$  Using this procedure, BUS-protected methyl benzimidate  $\bf 49$  was prepared in  $\bf 48\%$  yield. Alkoxide exchange upon reaction of methyl benzimidate  $\bf 49$  in the presence of (E)-2-hexen-1-ol and potassium tert-butoxide delivered the BUS-protected allylic imidate  $\bf 50$  in  $\bf 68\%$  yield.

Finally, N-aryltrifluoroacetimidate **52a** was synthesized with the expectation that the acyl group of the allylic trifluoroacetamide product would be readily re-

## SCHEME 11. Synthesis of N-(4-Methoxyphenyl)trifluoroacetimidates 52a

TABLE 5. Rearrangement of Allylic (E)-Hexenyl Imidates 5a-d, 46, 50, and 52a with the FOP Catalyst Generated from  $9a^a$ 

entry	imidate	yield of allylamide (%)	% ee/conf <sup>c</sup>
1	5a	67	79/S
2	5b	83	83/S
3	5c	75	80/S
4	5 <b>d</b>	76	83/S
5	46	68	5/S
6	50	no reaction	n/a
7	$\mathbf{52a} \; (\mathbf{R} = n\text{-}\mathbf{Pr}, E)$	$88^b$	76/S

 $^a$  Conditions: 5 mol % of  $\bf 9a$  was preactivated by reaction with 4 equiv of Ag (OCOCF3) in CH2Cl2 (0.1 M in substrate) at room temperature for 24 h.  $^b$  7.5 mol % of  $\bf 9a$  and 20 mol % 1,8-bis(dimethylamino)naphthalene.  $^c$  Determined by chiral HPLC after cleavage of the trifluoroacetate group; absolute configuration established by correlation with products reported in ref  $4.^{33}$ 

moved by hydrolysis. Using the procedure of Tamura, p-anisidine and trifluoroacetic acid were condensed with triphenylphosphine, triethylamine, and carbon tetrachloride at reflux to provide imidoyl chloride  $\mathbf{51}$  in 90% yield. As in the synthesis of allylic benzimidates, treatment of imidoyl chloride  $\mathbf{51}$  with the sodium salt of (E)-2-hexen-1-ol in THF provided allylic N-(4-methoxyphenyl)trifluoroacetimidate  $\mathbf{52a}$  in 88% yield (Scheme  $\mathbf{11}$ ).

C.2. Evaluation of Substituted Allylic Imidates in the Asymmetric Allylic Imidate Rearrangement with FOP Precatalyst 9a. Catalytic asymmetric rearrangements of allylic imidates 5a-d, 46, 50, and 52a with the FOP catalyst generated from 9a by reaction with 4 equiv of silver trifluoroacetate were examined (Table 5). Each imidate was then exposed to 5 mol % of the catalyst, and the reaction was maintained for 24 h at room temperature prior to analysis. In the case of trifluoroacetimidate 52a, the catalyst loading was 7.5 mol %, and 20 mol % of 1,8-bis(dimethylamino)naphthalene was added to prevent competitive decomposition of this acid-sensitive trifluoroacetimidate.

Allylic N-arylbenzimidates **5a**-**d** (entries 1–4) rearranged to the corresponding allylic amides in similar yields (67–83%), with enantioselectivities ranging from 79% to 83% ee. The absolute configuration of benzamides **6c** and **6d** were assigned by analogy to those previously determined by chemical correlation of N-(4-methoxyphenyl)benzamide **6a** (R = Me) with (R)-N-benzoylalanine methyl ester. <sup>3a</sup> The Cbz-protected allylic imidate **46** rearranged to give the desired allylic amide **53** in 68% yield; however, the product was nearly racemic (Scheme 12; Table 5, entry 5). The BUS-protected allylic imidate **50** failed to rearrange under these conditions and was

<sup>(21)</sup> Casy, G.; Patterson, J. W.; Taylor, R. J. K.  $Org.\ Synth.\ 1988, 67, 193-197.$ 

<sup>(22) (</sup>a) For use of the BUS group to protect amines, see: Sun, P.; Weinreb, S. M.; Shang, M. J. Org. Chem. 1997, 62, 8604–8608. (b) For synthesis of tert-butylsulfonamide, see: Cogan, D. A.; Liu, G.; Kim, K.; Backes, B. J.; Ellman, J. A. J. Am. Chem. Soc. 1998, 120, 8011–8019

## SCHEME 12. Rearrangement of Cbz-Protected Benzimidates and N-Aryl Trifluoroacetimidates

recovered unchanged from the reaction mixture (entry 6). The allylic N-(4-methoxyphenyl)trifluoroacetimidate  $\mathbf{52a}$  (R = n-Pr) was more promising, providing the corresponding allylic N-(4-methoxyphenyl)trifluoroacetamide  $\mathbf{54a}$  (R = n-Pr) in 88% yield and 76% ee (entry 7).

C.3. Deprotection of Enantioenriched Allylic Amides and Exploration of Scope. Cleavage of the nitrogen substituents of the enantioenriched allylic amides synthesized by the reactions reported in Table 5 was examined next. The N-(2,4-dimethoxyphenyl)benzamide derived from imidate 5d (Scheme 8, Table 5, entry 4) was subjected to oxidation under a variety of conditions (ceric ammonium nitrate (CAN),23 AgNO3/(NH4)S2O8,20 and Na<sub>2</sub>HPO<sub>4</sub>/K<sub>2</sub>S<sub>2</sub>O<sub>8</sub><sup>24</sup>), but the dearylated amide was not obtained in greater than 30% yield. Likewise, removal of the benzoyl group by reaction of 6a with HCl,25 HBr/ AcOH,<sup>26</sup> NaOEt, KOt-Bu/H<sub>2</sub>O,<sup>27</sup> KOH/MeOH, or DIBAL-H<sup>28</sup> prior to dearylation was also inefficient. The crowded steric environment of benzamides 6 is likely responsible for these difficulties.<sup>29</sup> Similar results were obtained with N-(2-methoxyphenyl)benzamide **6c**. As the Cbz-protected allylic imidate 46 and BUS-protected allylic imidate 50 performed poorly in the asymmetric allylic imidate rearrangement, no attempts to deprotect the corresponding allylic amides were made. Finally, deprotection of allylic trifluoroacetamide 54a proved facile, providing the allylic aniline 55a in 98% yield after treatment with NaOEt in EtOH at 54 °C for 18 h (Scheme 13, R = n-Pr). Dearylation of 55a with CAN in MeCN/H<sub>2</sub>O at 0 °C gave the corresponding primary allylic amine 56a, isolated as the maleic acid salt, in 74% yield.4a

Encouraged by these results, the scope of the enantioselective allylic rearrangement of allylic N-(4-meth-

(23) Saito, S.; Hatanaka, K.; Yamamoto, H.  $Org.\ Lett.\ 2000, 2, 1891-1894.$ 

(25) Hughes, P.; Clardy, J. J. Org. Chem. 1988, 53, 4793-4796.
 (26) Ben-Ishai, D.; Altman, J.; Peled, N. Tetrahedron 1977, 33, 2715-2717.

(27) (a) Gassman, P. G.; Hodgson, P. K. G.; Balchunis, R. J. *J. Am. Chem. Soc.* **1976**, *98*, 1275–1276. (b) Gassman, P. G.; Schenk, W. N. *J. Org. Chem.* **1977**, *42*, 918–919.

(28) Treatment of amide **6a** with DIBAL-H resulted in inseparable mixtures (1:1 to 4:1) of the desired product and the reduced product, N-benzyl-N-(4-methoxyphenyl)—(1-propyl-allyl) amine. For procedure see: (a) Gutzwiller, J.; Uskokovic, M. J. Am. Chem. Soc. **1970**, 92, 204—205. (b) Gutzwiller, J.; Uskokovic, M. Helv. Chem. Acta **1973**, 56, 1494—1503. (c) Gutzwiller, J.; Pizzolato, G.; Uskokovic, M. R. Helv. Chem. Acta **1981**, 64, 1663—1671.

(29) For a brief discussion of side reactions in the oxidative removal of N-aryl groups from amides, see: Corley, E. G.; Karady, S.; Abramson, N. L. *Tetrahedron Lett.* **1988**, *29*, 1497–1500.

### SCHEME 13. Deprotection of N-(4-Methoxyphenyl)trifluoroacetamides

TABLE 6. Rearrangement of Allylic N-(4-Methoxyphenyl)trifluoroacetimidates 52 with the Catalyst Generated from FOP Precatalyst  $9a^a$ 

entry	imidate	E/Z	R	yield (%)	% ee/conf
1	52a	$\boldsymbol{E}$	$n ext{-}\!\operatorname{Pr}$	88	76/S
$^2$	<b>52b</b>	Z	$n ext{-}\!\operatorname{Pr}$	21	87/R
3	52c	$\boldsymbol{E}$	<i>i</i> -Bu	73	84/S
4	52d	$\boldsymbol{Z}$	<i>i-</i> Bu	21	90/R
5	52e	$\boldsymbol{E}$	Ph	46	45/R
6	<b>52f</b>	$\boldsymbol{E}$	$\mathrm{CH_2CH_2Ph}$	81	73/S

 $^a$  Conditions: 7.5 mol % of 9a was preactivated by reaction with 4 equiv of  $Ag(OCOCF_3)$  and 20 mol % 1,8-bis(dimethylamino)-naphthalene in  $CH_2Cl_2\ (0.2\ M$  in substrate) at room temperature for 24 h.

TABLE 7. Deprotection of Allylic Trifluoroacetamides 54 to Form Enantioenriched Allylic Amines 56

entry	amide	R	yield <b>55</b> (%)	yield <b>56</b> (%)
1	54a	$n ext{-} ext{Pr}$	98	74
2	54c	<i>i</i> -Bu	99	70
3	<b>54e</b>	Ph	89	70
4	<b>54f</b>	$\mathrm{CH_{2}CH_{2}Ph}$	93	80

oxyphenyl)trifluoroacetimidates 52 was explored. The starting allylic imidates 52 were prepared in good yields (62-96%) by the procedure described in Scheme 11. The results of the rearrangement of these allylic imidates with 7.5 mol % of the FOP catalyst generated in the standard fashion from precatalyst 9a are summarized in Table 6. Rearrangement of *E* allylic imidates containing an alkyl (entry 3) or phenethyl substituent (entry 6) at C4 took place in good yields (73% and 81%, respectively) with enantiomeric excesses of 84% ee and 73% ee, respectively. Allylic trifluoroacetimidates derived from Z allylic alcohols, however, gave low yields of the corresponding allylic amides, even after prolonged reaction times (entries 2 and 4). Allylic imidate 52e, derived from cinnamyl alcohol, also rearranged in low yield and with low enantioselectivity (entry 5).

Deprotection of the allylic N-(4-methoxyphenyl)trifluoroacetamides **54** to form the parent allylic amines is readily accomplished (Table 7). Cleavage of the trifluoroacetate group by reaction with 3 M NaOEt in EtOH at 55 °C provided amines **54** in excellent yields (89–99%). Subsequent cleavage of the aryl group from amines **55** by reaction with CAN proceeded efficiently to provide primary amine maleic acid salts **56** in 70–80% yield.

### **Discussion**

Catalyst Synthesis and Evaluation. Several properties of the FOP series of catalysts are apparent from

<sup>(24)</sup> Fetter, J.; Lempert, K.; Gizur, T.; Nyitrai, J.; Kajtár-Peredy, M.; Simig, G.; Hornyák. G.; Doleschall, G. *J. Chem. Soc., Perkin Trans. I* 1986, 221–227.

this study. Whereas the synthesis of ferrocenyl oxazoline palladacycle  $\bf 9a$  (Scheme 2, R = SiMe<sub>3</sub>) could be performed on multigram scale to provide an air-stable solid, the corresponding desilyl congener  $\bf 24a$  (Scheme 3, R = H) is markedly less stable, requiring storage in an oxygen-free atmosphere to prevent decomposition. Similarly, FOP complex  $\bf 37$  (Scheme 5) that also lacks a substituent at C3 of the palladated cyclopentadienyl ring displays similar instability. A substituent at C3 of this ring obviously increases the stability of FOP catalysts.

Suzuki cross-coupling of ferrocenyl iodide **25** (Scheme 4) and aryl boronic acids proved to be a general method to incorporate aryl substituents at C3 of the palladated cyclopentadienyl ring. Electron-rich aryl boronic acids, even those having an ortho substituent, coupled with iodide **25** in high yields. More sterically hindered 2,6-disubstituted aryl boronic acids coupled in lower yield. Electron-deficient aryl boronic acids were also poor coupling partners for the cross-coupling reaction as reduction of the ferrocenyl iodide **25** and homo-coupling of the aryl boronic acid were competitive with cross-coupling.<sup>30</sup>

Several trends are apparent from this study of the rearrangement of allylic *N*-arylbenzimidates **5** with FOP series catalysts. First, activation of the halide-bridged dimer FOP complexes by reaction with a silver salt is required to generate kinetically competent catalysts for the rearrangement of allylic N-arylbenzimidates.  $^{31}$  With all the catalysts examined, somewhat higher enantioselectivity was observed in the rearrangement of the Zstereoisomers of 5 than that realized in rearrangements of the corresponding E alkene isomers. In general, Zallylic N-arylbenzimidates rearranged to allylic amides more slowly than the corresponding E stereoisomers. The catalysts generated from silyl-containing complexes 9a (Scheme 3, SiMe<sub>3</sub>) and **23** (Scheme 3, SiEt<sub>3</sub>) performed similarly, producing benzamide **6b** in >90% ee. The FOP catalysts containing electron-rich or electron-poor arvl groups, rather than silvl, at the C3 position of the cyclopalladated cyclopentadienyl ring provided quite similar results. In general, no trend in catalyst efficacy, either in terms of rate or enantioselectivity, is apparent as the substituents on the aryl ring are varied. The lower enantioselectivity observed with the catalyst formed from the unsubstituted complex 24 (Scheme 3) likely results from decomposition of this catalyst to generate a less selective catalyst as evidenced by the formation of a black precipitate and mirror on the reaction vessel during the course of the rearrangement. Rearrangements facilitated by the catalyst generated from 40 (Scheme 5) having the  $R_{\rm p}$  configuration and the opposite relative configuration of the oxazoline fragment yielded the opposite enantiomer of benzamide 6b (with similar ee) to that formed with catalysts generated from the S,S<sub>p</sub> and S,R<sub>p</sub> pseudoenantiomeric complexes 9a and 24 (Scheme 2), respectively. The catalyst generated from  $\bf 37$  (Scheme 5) having the  $S,S_p$  configuration gave exceptionally poor enantiDevelopment of More Useful Imidates for the Synthesis of Chiral Nonracemic Allylic Amines from Allylic Alcohols. Replacing the aryl substituent of *N*-arylbenzimidates **5a** (Scheme 8) with common, electron-withdrawing nitrogen protecting groups produced imidates that either did not participate in the FOP-catalyzed asymmetric allylic imidate rearrangement, such as the BUS-protected benzimidate **50** (Scheme 10), or did so with low enantioselectivity, such as the Cbz-protected imidate **46** (Scheme 9). *N*-Arylbenzimidates **5b-d** (Scheme 8) underwent facile rearrangement to provide the corresponding *N*-arylbenzamides **6b-d** in good ee (Table 5); however, removal of the *N*-aryl substituent from the product allylic amides was largely unsuccessful.<sup>29,32</sup>

N-(4-Methoxyphenyl)trifluoroacetimidates, however, were found to be promising substrates for the catalytic asymmetric allylic imidate rearrangement with cationic FOP catalysts. These trifluoroacetimidates underwent asymmetric rearrangement with enantioselectivities somewhat less than those realized in rearrangements of comparable N-arylbenzimidates. However, the allylic amide products formed from the former allylic imidates have readily removed N-trifluoroacetyl substituents. Rearrangement of E allylic N-(4-methoxyphenyl)trifluoroacetimidates **52** (Schemes 11 and 12) took place in good yields and enantioselectivities, whereas the corresponding Z allylic trifluoroacetimidates rearranged only slowly, providing the rearranged allylic amides in low yield even after prolonged reaction times. Critical to obtaining good yields in the rearrangement of E allylic trifluoroacetimidates is the inclusion of an acid scavenger (20 mol % of 1,8-bis(dimethylamino)naphthalene) in the reaction mixture. Without such an additive, decomposition of the trifluoroacetimidate was observed. Presumably, the amine sequesters adventitious acid, thus suppressing the decomposition pathway; trace amounts of protic acid may be formed from the reaction of residual AgOCOCF3 with a small amount of water under the reaction conditions.<sup>33</sup> The rearrangement of the cinnamyl alcohol derived allylic trifluoroacetimidate **52e** (Table 6) was also problematic, proceeding in only low yield and enantioselectivity. The inefficient rearrangement of this imidate results from a competitive ionization-recombination pathway, signaled

oselectivity in the rearrangement of (E)-5b and diminished enantioselectivity in rearranging the Z stereoisomer isomer compared to pseudo-diastereomeric catalysts (9a- $(S,S_p)$ , 23- $(S,S_p)$ , and 40- $(S,R_p)$ . Despite the problems of stability of the catalyst generated from 24 (the  $S,R_p$  diastereomer of 37), this complex also gave much higher enantioselectivity in the rearrangement of (E)-5b than the catalyst generated from 37. This decrease in enantioselectivity with the catalyst generated from 37 is consistent with our hypothesis that substituents must reside both above and below the square plane of the palladium(II) catalyst to induce high levels of enantioselectivity.

<sup>(30)</sup> This type of side reaction is common in cross-coupling reactions. A variety of mechanisms have been forwarded to explain results of this type; see: Nguyen, P.; Yuan, Z.; Agocs, L.; Lesley, G.; Marder, T. B. *Inorg. Chim. Acta* **1994**, 220, 289–296 and references therein.

<sup>(31)</sup> This activation likely involves both salt metathesis, exchanging the iodide of the palladacycle for trifluoroacetate, in addition to oxidation of the ferrocene to a ferrocenium ion by the Ag(I). For studies with precatalyst **9a**, see ref 6.

<sup>(32)</sup> Oligimerization of the radical cation intermediate during oxidative dearylation has been observed in similar sterically crowded anilide systems and may account of the poor mass recovery from these experiments.<sup>29</sup>

<sup>(33)</sup> Anderson, C. E. Ph.D. Dissertation, University of California, Irvine, 2003.

by the presence of an amide byproduct resulting from formal [1,3]-rearrangement. This competitive reaction pathway likely results from coordination of the palladium catalyst to the imidate nitrogen, leading to the formation of a stabilized aryl-substituted allyl cation intermediate. Even in light of these limitations, N-aryltrifluoroacetimidates 52 remain promising motifs for the asymmetric allylic imidate rearrangement as facile hydrolysis of the trifluoroacetate moiety and subsequent dearylation of amides 54 can be accomplished to provide enantioenriched primary allylic amines 56 (Scheme 13) in good yield over the sequence.

#### Conclusion

Reported herein is the preparation and evaluation of a small library of ferrocene oxazoline palladacycle (FOP) complexes as asymmetric catalysts for the rearrangement of prochiral allylic imidates. The catalyst library included various members in which the C3 substituent of the palladated cyclopentadienyl ring was varied. Although substitution at the C3 position is important for catalyst stability, it has little to no effect on the efficiency or selectivity of the catalytic rearrangement. The most readily prepared of this group, the silyl FOP catalysts derived from 9 and 40, proved to be the best catalysts for the asymmetric rearrangement of allylic N-arylbenzimidates and the first to realize >90% ees in the production of chiral allylic amides from prochiral allylic imidates.3a

In an effort to identify better imidate motifs for asymmetric allylic imidate rearrangements, several allylic imidates were prepared and evaluated. Allylic N-(4methoxyphenyl)trifluoroacetimidates emerged as promising substrates as the product allylic amides can be converted to the parent allylic amines in good yields. Rearrangement of E allylic N-(4-methoxyphenyl)trifluoroacetimidates take place in good yields, although enantioselectivities were slightly less than those realized with allylic N-arylbenzimidates. Further studies of catalytic asymmetric rearrangements of allylic N-aryltrifluoroacetimidates identified catalysts related to the FOP catalysts, e.g., COP-Cl, that are highly effective, providing the first practical catalytic asymmetric method for transforming prochiral allylic trihaloacetimidates to chiral allylic amines.4b

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Supporting Information Available: Experimental procedures for the preparation of 5c,d, 6c,d, 26a-h, 27a-c, 27e,f, 27h, 29-36, 43c,d, 45-47, 49, 50, and 53; tabulated characterization data, copies of <sup>1</sup>H and <sup>13</sup>C NMR spectra for all new compounds, and representative HPLC traces used to determine enantiopurity; and CIF files for 9a and 40. This material is available free of charge via the Internet at http://pubs.acs.org.

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