Chapter 2

Cyclic Ruthenium-Alkylidene Catalysts for
Ring-Expansion Metathesis Polymerization

Abstract

A series of cyclic Ru-alkyldiene catalysts have been prepared and evaluated for their efficiency in ring-expansion metathesis polymerization (REMP). The catalyst structures feature chelating tethers extending from one N-atom of an imidazolylidine ligand to the Ru metal center. The catalyst design is modular in nature, which provided access to Ru-complexes having varying tether lengths, as well as electronically different NHC ligands. Structural impacts of the tether length were unveiled through $^1$H NMR spectroscopy as well as single-crystal X-ray analyses. Catalyst activities were evaluated via polymerization of cyclooctene, and key data are provided regarding propagation rates, intramolecular chain-transfer, and catalyst stabilities, three areas necessary for the efficient synthesis of cyclic poly(olefin)s via REMP. From these studies, it was determined that while increasing the tether length of the catalyst leads to enhanced rates of polymerization, shorter tethers were found to facilitate intramolecular chain-transfer and release of catalyst from the polymer. Electronic modification of the NHC via backbone saturation was found to enhance polymerization rates to a greater extent than did homologation of the tether. Overall, cyclic Ru-complexes bearing 5- or 6-carbon tethers and saturated NHC ligands were found to be readily synthesized, bench-stable, and highly active catalysts for REMP.
Introduction

The exploration of Ru-based metathesis catalysts has opened doorways to multiple areas of synthetic and polymer chemistry.\textsuperscript{1,2} Advances in these areas have been made possible via development of new catalyst scaffolds based on bis(phosphine) complex 1 (Figure 1), or those bearing N-heterocyclic carbene (NHC) ligands such as 2 and 3. The introduction of catalysts based on 1–3, but predisposed for specific tasks, has further expanded the potential of olefin metathesis. For example, areas such as solid-supported catalysts,\textsuperscript{3} symmetric olefin metathesis,\textsuperscript{4} tandem catalysis,\textsuperscript{5} living polymerization,\textsuperscript{1a,6} and stereoselective cross-metathesis (CM) have each benefited from judicious catalyst design and development.\textsuperscript{7}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Representative Ru-based metathesis catalysts.}
\end{figure}

Recently, a Ru-based catalyst design was reported that featured a chelating N-to-Ru tether (Figure 2).\textsuperscript{8} Whereas the catalytic activities of UC-4–UC-6 have not been explored, UC-7 was found to mediate the synthesis of cyclic polymers from cyclic monomers (Scheme 1).\textsuperscript{9,10} This ring-expansion metathesis polymerization (REMP) afforded the ability to produce cyclic polymers on large scale from diverse, readily available cyclic monomers.\textsuperscript{11,12} While the high catalytic activity of UC-7 was desirable, caveats were that the synthesis and storage of this compound were complicated by instability. To realize the potential in the area of cyclic polymer chemistry, catalysts
should be readily synthesized in good yields, be easily purified to eliminate any acyclic contaminants, and have an appropriate balance of stability (e.g., during storage as well as polymerizations) and activity. To address issues of stability, we envisioned that catalysts with shorter tether lengths, such as UC-4, UC-5, and UC-6, which contain 4-, 5-, and 6-carbon tethers, respectively, may be advantageous. A potential drawback, however, is that this may be accompanied by decreased catalytic activities. Therefore, we designed catalysts to incorporate two key structural features, shortened tether lengths and saturated NHC backbones, expected to synergistically to provide REMP catalysts of high stabilities and activities.\textsuperscript{13}

![Chemical structures of UC-4, UC-5, UC-6, UC-7](image)

**Figure 2.** Cyclic Ru-alkylidene metathesis catalysts.

The mechanism by which REMP proceeds may also be elucidated through judicious catalyst design. Initially, REMP was proposed to proceed via a ring-expansion initiation event from a cyclic Ru-alkylidene catalyst (Scheme 1) and propagate as cyclic monomers were incorporated into a growing cyclic polymer. Upon consumption of monomer, a final catalyst release step would provide the original catalyst and the desired cyclic polymer. The polymerization mechanism depicted in scheme 1 has several intriguing features including 1) opening of a chelated Ru-alkylidene catalyst, 2) propagation with the prospect of competing intramolecular chain-transfer events, and 3) a final release of the original catalyst via intramolecular CM.
Scheme 1. Proposed REMP catalytic cycle.

Many scenarios are consistent with scheme 1, depending on the relative rates of initiation, propagation, intramolecular chain-transfer, and catalyst release. Initial studies using catalyst UC-7 demonstrated the ability to control polymer molecular-weight (MW) using the monomer/catalyst loading. This corresponds to a regime in which nearly complete initiation occurs, and catalyst release does not take place prior to complete monomer consumption. Another key observation was that after complete conversion of monomer, the MW of the cyclic polymers progressively decreased in the presence of UC-7, indicating significant amounts of intramolecular chain-transfer (Scheme 1). Alternatively, if the rate of propagation is much greater than that of initiation, and the rates of intramolecular chain-transfer and catalyst release are negligible, then all monomer species may be incorporated into a number of macrocycles equal to the number of catalyst molecules that initiated. This last scenario would yield cyclic polymers in which Ru is incorporated into the backbone. Therefore, understanding how the catalyst
design influences the relative kinetics of these processes is central to controlling the nature and distribution of products obtained via REMP.

To better understand each of the mechanistic aspects of REMP, and provide guidance for REMP catalyst design, we sought to investigate a homologous series of cyclic catalysts of varying N-to-Ru tether lengths (Figure 2). The tether length may be central in controlling structural features of the catalyst such as 1) inherent ring-strain in the cyclic Ru-complexes, 2) relative orientations of the NHC and PCy3 ligands about the metal center, and 3) rotation about the Ru-alkylidene (i.e., Ru=C-R) bond. As will be discussed below, a combination of NMR spectroscopy and single-crystal X-ray analyses of cyclic catalysts ultimately revealed key connections between their structures and activities.

Considering each step in the REMP cycle, it was expected that the tether length ideal for polymerization activity might be unfavorable for catalyst release. Specifically, intramolecular metathesis to reform and release the initial catalyst from the polymer is expected to be most efficient for shorter tether lengths. In contrast, increased tether lengths may be beneficial for polymerization rates, considering longer tethers may increase ring-strain of the catalyst or provide necessary flexibility within the structure. Encouraged by the modular nature of the NHC ligand, and the possibility of controlling REMP catalyst activities via tether length, we prepared and analyzed a homologous series of cyclic REMP catalysts (UC-4–UC-7, Figure 2), as well as analogues possessing imidazolinylidene ligands. Herein we report the study of their activity in various steps of the REMP cycle, as well key structure-activity relationships.
Results and Discussion

Catalyst Syntheses. The syntheses of complexes UC-4 and UC-5 were previously described by Fürstner. To our knowledge, however, their catalytic activity has not been reported. Catalysts UC-6 and UC-7 were prepared analogously, as described in scheme 2. The corresponding imidazolium salts (8) were first obtained by alkylation of 1-mesitylimidazole. Ligand exchange was then achieved via deprotonation of the imidazolium salt, followed by addition of bis(phosphine) complex 1 (8/1 molar ratio = 2:1) to give “open” complexes pre-UC-4–pre-UC-7. In general, ligand exchange proceeded smoothly and the desired non-chelated complexes were isolated in good yields after chromatography on silica gel. Intramolecular metathesis/cyclization was conducted in a PhH/pentane mixture (1:15 v/v) at 70 °C and 0.001 M to give the final “closed” complexes UC-4–UC-7. Each of the catalysts could be purified by chromatography on silica gel, however, purification of UC-4–UC-6 was more efficiently accomplished via recrystallization from Et₂O/pentane.


We noted that the efficiency of the cyclization of open complexes pre-UC-4–pre-UC-7 to give cyclic catalysts UC-4–UC-7 is highly dependent on the tether length (Table 1). Ostensibly, the ability of an open complex to undergo intra- versus intermolecular metathesis events may give some indication of the tendency for the proposed catalyst
release step in scheme 1. Table 1 summarizes the results of cyclization reactions for each catalyst at 0.01 and 0.001 M. In each case, yields were markedly improved at lower concentration (0.001 M) as determined by $^1$H NMR analysis of the crude reaction mixtures. At 0.01 M, additional alkyldiene peaks were observed via $^1$H NMR spectroscopy that were upfield of signals characteristic of 1, pre-UC-4–pre-UC-7, or UC-4–UC-7. These signals may be attributed to CM products such as those arising from CM between styrene (formed as a product in the cyclization step), or the terminal olefin of one ligand with the Ru-center of another complex. As expected, these intermolecular metathesis events were significantly diminished at lower concentration. Prolonged reaction times did not result in increased conversion to the desired cyclic species, rather decomposition was observed. It is worth noting that in the case of pre-UC-7, no product was observed when the cyclization was conducted at 0.01 M. Therefore, catalyst release during REMP may be slow in comparison with other chain-transfer events when UC-7 is employed.\textsuperscript{17}

Table 1. Cyclization to give cyclic catalysts UC-4–UC-7\textsuperscript{a}

<table>
<thead>
<tr>
<th>cyclic catalyst</th>
<th>tether length</th>
<th>yield (%)\textsuperscript{b}</th>
<th>0.01 M</th>
<th>0.001 M</th>
</tr>
</thead>
<tbody>
<tr>
<td>UC-4</td>
<td>4</td>
<td>62</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>UC-5</td>
<td>5</td>
<td>76</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>UC-6</td>
<td>6</td>
<td>81</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>UC-7</td>
<td>7</td>
<td>0</td>
<td>63</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{a}Reactions conducted in dry C\textsubscript{6}D\textsubscript{6} under N\textsubscript{2} atmosphere at 80 °C for 1 h. \textsuperscript{b}Determined by $^1$H NMR spectroscopy of crude reaction mixtures.

Considering the enhanced activity observed from saturation of the NHC backbone (cf. 2 and 3), we were motivated to investigate cyclic catalysts with saturated NHC backbones. As depicted in scheme 3, a PhCH\textsubscript{3} solution of N-mesitylethylenediamine (9)\textsuperscript{18} was treated with HC(OEt)\textsubscript{3} in the presence of catalytic PTSA and stoichiometric
bromo-olefin at 110 °C. This one-pot procedure effected cyclization and alkylation to provide the imidazolinium salts 10 in excellent yields. Unfortunately, attempts at direct deprotonation of 10 using KHMDS in the presence of bis(phosphine) complex 1 were complicated by NHC dimerization and provided low yields of the desired products. Alternatively, treatment of 10 with NaH in CHCl₃ cleanly provided neutral adducts 11. Heating THF solutions of 11 (0.001 M) in the presence of 1 (11/1 molar ratio = 2:1) accomplished ligand exchange as well as cyclization to provide the desired cyclic catalysts SC-5 and SC-6 in 46% and 57% overall yields, respectively. Although SC-5 and SC-6 were each isolable via chromatography on silica gel, both were found to be crystalline solids and were routinely recrystallized by slow addition of pentane into saturated PhH solutions of the complexes. Similar to UC-5 and UC-6, the saturated catalysts SC-5 and SC-6 displayed good stability both in the solid state and in solution.


Structural Analyses. The structural impacts of changing the tether lengths of catalysts UC-4 – UC-7 resulted in significant differences in catalyst activities (see polymerization studies below for more discussion). In addition to understanding the structure-activity
relationships pertaining to REMP catalysts, a more general understanding of catalyst architecture may lead to breakthroughs in catalyst design as well as fundamental mechanistic insights of olefin metathesis. Cyclic catalysts UC-4–UC-6 were found to show tether length-dependent trends in three key structural parameters summarized in Table 2: 1) rotation about the Ru1-C2 bond, 2) the C1-Ru1-P1 bond angle, and 3) the Ru-C1 bond length (Figure 3).24

Table 2. Selected \textsuperscript{1}H NMR and single-crystal X-ray data for UC-4–UC-7, SC-5 and SC-6

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>UC-4 \textsuperscript{b}</th>
<th>UC-5 \textsuperscript{b}</th>
<th>SC-5</th>
<th>UC-6</th>
<th>SC-6</th>
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<tbody>
<tr>
<td>( \delta ) H2 (ppm)\textsuperscript{a}</td>
<td>19.70</td>
<td>20.50</td>
<td>20.39</td>
<td>19.71</td>
<td>19.61</td>
</tr>
<tr>
<td>( ^3J_{H2,P1} ) (Hz)\textsuperscript{a}</td>
<td>14.1</td>
<td>10.5</td>
<td>9.3</td>
<td>5.1</td>
<td>5.0</td>
</tr>
<tr>
<td>C2-Ru1-C2-C3</td>
<td>51.3</td>
<td>26.6</td>
<td>18.3</td>
<td>16.2</td>
<td>21.1</td>
</tr>
<tr>
<td>N1-C1-Ru1-C2</td>
<td>156.5</td>
<td>162.2</td>
<td>160.0</td>
<td>153.5</td>
<td>151.2</td>
</tr>
<tr>
<td>C1-Ru1-P1</td>
<td>171.0</td>
<td>166.0</td>
<td>165.3</td>
<td>163.3</td>
<td>168.8</td>
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<tr>
<td>N1-C1-Ru1</td>
<td>128.8</td>
<td>127.0</td>
<td>124.3</td>
<td>126.6</td>
<td>124.0</td>
</tr>
<tr>
<td>N2-C1-Ru1</td>
<td>127.8</td>
<td>128.9</td>
<td>128.1</td>
<td>129.4</td>
<td>129.5</td>
</tr>
<tr>
<td>N1-C1-N2</td>
<td>103.4</td>
<td>104.1</td>
<td>107.5</td>
<td>103.6</td>
<td>107.2</td>
</tr>
<tr>
<td>Ru1-C1</td>
<td>2.076</td>
<td>2.091</td>
<td>2.072</td>
<td>2.113</td>
<td>2.084</td>
</tr>
<tr>
<td>Ru1-C2</td>
<td>1.812</td>
<td>1.806</td>
<td>1.821</td>
<td>1.823</td>
<td>1.800</td>
</tr>
<tr>
<td>Ru1-P1</td>
<td>2.402</td>
<td>2.421</td>
<td>2.417</td>
<td>2.421</td>
<td>2.423</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Data taken in C\textsubscript{6}D\textsubscript{6} at ambient temperature. \textsuperscript{b}See reference 8.

Although many structural features of UC-4–UC-7 are best observed via solid-state analysis, rotation about the Ru1-C2 bond is manifested in the coupling constants between the P1 and H2 atoms in the \textsuperscript{1}H NMR spectra (Table 2 and Figure 3). Complexes UC-4 and UC-5, which were previously characterized in solution and solid state, displayed coupling constants of \( ^3J_{H2,P1} = 14.1 \) and 10.5 Hz (solvent = C\textsubscript{6}D\textsubscript{6}), respectively. The smaller coupling constant observed from complex UC-5, in comparison with UC-4, indicated that the corresponding atoms in the former are closer to a perpendicular
arrangement. Consistent with this trend, a smaller coupling constant was observed in the $^1$H NMR spectrum of UC-6 (i.e., $^3J_{H2,P1} = 5.1$ Hz), indicating that the alkylidene proton (H2) was projected nearly perpendicular to the Ru1-P1 bond. The $^1$H NMR spectrum of UC-7 revealed a coupling constant of $^3J_{H2,P1} = 10.2$ Hz, which may be ascribed to the increased ring size (cf. UC-6) inducing twist about the Ru1-C2 bond.  

To further investigate the structures of the cyclic catalysts, we compared single-crystal X-ray data of UC-4–UC-6, as well as saturated analogues SC-5 and SC-6. The crystal structures of these complexes confirmed a variable degree of rotation about the Ru1-C2 bond, as determined from the Cl2-Ru-C2-C3 dihedral angles (Table 2). Overall, for UC-4–UC-6, decreased $^3J_{H2,P1}$ values corresponded to decreased dihedral angles suggesting that the solution and solid-state structures of the catalysts are similar. It should be noted that while the $^3J_{H2,P1}$ values observed from SC-5 and SC-6 were consistent with each complex’s respective unsaturated analogue, solid-state analysis revealed that the Cl2-Ru-C2-C3 dihedral angles were not consistent with the trend observed from the unsaturated series.  

Stepwise increase in the tether lengths was found to cause increasing nonlinearity in the C1-Ru1-P1 bond angles. Specifically, catalysts UC-4, UC-5, and UC-6 have C1-Ru1-P1 bond angles of 171.0°, 166.0°, and 163.3°, respectively. One rationale for this trend may be that increasing the tether length caused the NHC ligand to tilt to accommodate the increased steric demand of the tether. An interesting consequence of this tilt is that the Mes group is forced closer to the PCy$_3$ group which may account for the increased activity observed upon elongation of the tether (see below for a comparison of catalyst activities). This notion is supported by a discernable increase in the Ru1-P1
bond length as the tether length was increased. The Ru1-C1 bond length also showed consistent increase in response to homologation of the tether. For example, upon extension of the tether, the Ru1-C1 bond length increased from 2.076 Å for UC-4 to 2.113 Å for UC-6. The saturated catalysts, SC-5 and UC-6, showed changes in their Ru1-P1 and Ru1-C1 bond lengths that were consistent with those observed in the unsaturated series.

Figure 3. (top): X-ray crystal structures of SC-5, UC-6, and SC-6. Solvent molecules and hydrogens have been removed for clarity. Ellipsoids are drawn at the 50% probability level. (bottom): $^1$H NMR spectra (C$_6$D$_6$) of alkylidene proton of SC-5, UC-6, and SC-6.

Catalyst Release. A unique aspect of REMP, in comparison with ring-opening metathesis polymerization (ROMP), is the requirement for an intramolecular chain-transfer event with the olefin nearest to the NHC to release the initial cyclic catalyst and provide a cyclic polymer free of Ru (Scheme 1). While removal of Ru from linear polymers obtained via ROMP can be done efficiently using a terminating group, such as
ethyl vinyl ether, these methods are incompatible with REMP as they would result in linear polymer formation. Given the importance of catalyst release from the cyclic polymers, we investigated each catalyst’s propensity to undergo intramolecular cyclization during polymerization that would be indicative of the catalyst’s ability to be released from a polymer.

**Scheme 4.** Proposed species observable upon ROMP of COE using open catalysts pre-UC-5 – pre-UC-7.

We envisioned that conducting polymerizations using “open” catalysts pre-UC-5 – pre-UC-7 would provide insight into each catalyst’s ability to perform intramolecular CM to release “closed” catalysts UC-5 – UC-7. Propagation via growing Ru-alkylidene species A (Scheme 4) would inherently compete with catalyst cyclization (e.g., $A \rightarrow UC-5 + B$), and provide an indication of each catalyst’s propensity to be released from the polymer chain.

To investigate, we conducted polymerizations of COE using open catalysts pre-UC-5–pre-UC-7 in CD$_2$Cl$_2$ at 40 °C ([COE/Ru]$_0$ = 250:1, [COE]$_0$ = 0.5 M) and monitored the alkylidene region of the $^1$H NMR spectrum as the reactions progressed. Each Ru-complex shown in Scheme 4 was identified by characteristic chemical shifts of the corresponding alkylidene protons. In CD$_2$Cl$_2$, complexes pre-UC-5–pre-UC-7 gave
sharp benzylic resonances as singlets at $\delta = 19.30$ ppm, whereas propagating species (A) displayed broad multiplets at $\delta = 18.69$ ppm. Cyclic catalysts UC-5, UC-6, and UC-7 displayed signals at $\delta = 20.23$, 19.35, and 19.67 ppm, respectively, with multiplicities matching those in Table 2.

We first examined open catalysts pre-UC-6 and pre-UC-7 as these were representative of the most efficient cyclic catalysts (UC-6 and UC-7, respectively) for this series. Catalysts pre-UC-6 and pre-UC-7 gave similar results, and polymerization was found to reach completion faster than did cyclization in each case. Specifically, complete conversion of COE was achieved in less than 5 min for each catalyst. The mole fraction of cyclic catalyst (UC-6/UC-7) observed at this point, however, was only ca. 10%, relative to pre-UC-6/pre-UC-7 (ca. 30%) and A (ca. 60%). Continued heating resulted in diminished amounts of pre-UC-6/pre-UC-7 and UC-6/UC-7 in each case, with concomitant increases in the relative amounts of A. As will be discussed in the next section, the continued progression to form A may have been due to incorporation of free cyclic catalyst into the polymer chains. After ca 1 h, only trace amounts of cyclic species UC-6/UC-7 could be observed. Overall, these results suggested that cyclization is not favored over polymerization for catalysts bearing 6- or 7-membered tethers, and that cyclization to release catalyst UC-6 or UC-7 after polymerization is not likely.

We next investigated the behavior of pre-UC-5 under the same conditions as described above. In contrast to the longer tethered analogues pre-UC-6 and pre-UC-7, polymerization reactions using pre-UC-5 revealed much faster cyclization relative to polymerization. Figure 4 shows the mole fraction of each catalytic species (pre-UC-5, A, and UC-5) as well as the conversion of COE to PCOE over time. As can be seen, almost
complete formation of cyclic catalyst UC-5 was observed after ca 45 min, at which time the polymerization had reached only 48% conversion. Moreover, the amount of catalytic species within the polymer chains (A) quickly diminished to nearly undetectable amounts. It is clear from the data presented in Figure 6 that cyclization to form UC-5 is favored over propagation and that the background rate of cyclization (i.e., pre-UC-5 → UC-5) is significant for this catalyst. In addition, the persistent amount of UC-5 that is observed relative to propagating species (A) suggested that incorporation of UC-5 into existing polymer chains is unlikely.

![Graph showing conversion and catalyst mole fraction over time](image)

**Figure 4.** Left axis: Conversion of COE to PCOE using pre-UC-5 (black). Right axis: Mole fraction of UC-5 (red), pre-UC-5 (blue), and A (green). Conditions: CD2Cl2, 40 °C, [COE/pre-UC-5]₀ = 250:1, [COE]₀ = 0.5 M. Conversion determined by 1H NMR spectroscopy.

Collectively, the experiments investigating the behavior of open catalysts pre-UC-5 – pre-UC-7 revealed that controlling the tether lengths of cyclic catalysts may dictate polymerization kinetics with regard to polymer MWs and polydispersities. For example, shorter tether lengths may facilitate intramolecular chain-transfer during polymerization (Scheme 1), ultimately leading to multiple macrocycles produced from a single catalyst species. Alternatively, REMP catalysts displaying little tendency to be
released from a cyclic polymer may provide access to cyclic block copolymers or other advanced macrocycles.

**Interaction Between Free Catalyst and Polymer.** As mentioned previously, it may be possible for a cyclic catalyst to equilibrate with poly(olefin)s and become incorporated (or reincorporated) into a polymer chain. This equilibrium, depicted in Scheme 5, may be tether length dependent given that ring-opening of the catalyst may be a driving force toward incorporation into the polymer. With regard to REMP, the reversibility of intramolecular chain-transfer and catalyst release (Scheme 1) would result in an equilibrium amount of Ru species contained within the final cyclic polymers. Therefore, understanding each catalyst’s affinity toward polymer incorporation is important for understanding the potential purity of the cyclic polymers. To investigate, we prepared linear PCOE via ROMP using acyclic catalyst 3 in the presence of 3-hexene as a chain-transfer agent. This provided a hydrocarbon polymer (M_n = 150 kDa, PDI = 2.1) which closely resembled the PCOE obtained via REMP in composition. The linear PCOE was then treated with each of the cyclic catalysts UC-5 – UC-7 (olefin/catalyst molar ratio = 100:1) in CD_2Cl_2 at 40 °C. The equilibration of catalyst and polymer was monitored via \(^1\)H NMR spectroscopy using anthracene as an internal standard; key NMR signals of the cyclic catalysts and incorporated species were similar to those observed in the previous section (Scheme 4).
Scheme 5. Equilibration of cyclic catalyst and linear PCOE.

As expected, incorporation of cyclic catalyst into the polymer chain was dependent on the tether length of the catalyst. Specifically, after 1 h ca. 11% of catalyst UC-7 had become incorporated into the polymer, whereas catalyst UC-6 showed only 3% incorporation over the same time period. Catalyst UC-5, however, revealed no incorporation even after extended periods (up to 6 h). To compare, catalyst SC-5 was also studied and gave similar results as UC-5. Overall, although the amount of incorporated catalyst was small in each case, there appeared to be some equilibration of free catalyst into the poly(olefin) depending upon the length of the catalyst tether.

Conclusions

In summary, we describe the synthesis and characterization of a series of cyclic Ru-alkylidene catalysts with particular focus on their ability to mediate ring-expansion metathesis polymerization. Both catalyst tether length as well as NHC electronics were found to significantly impact different aspects of the polymerization mechanism. Whereas shorter tether lengths were more efficient for catalyst release from the polymer, the caveat for these systems was found to be slower polymerization rates. Fortunately, saturation of the NHC backbone increased polymerization efficiency and effectively balanced activity loss due to shortening of the tether. Catalyst stabilities were found to be good over the course of the polymerization experiments, and pseudo-first order kinetic
plots revealed gradual initiation during the polymerization. The ability to control catalyst activity by a combination of tether length and ligand electronics may lead to new opportunities in olefin metathesis and catalyst design.

**Experimental Section**

**Materials and methods.** $^1$H and $^{13}$C NMR spectra were recorded using a Varian Mercury 300 or Varian Inova 500 spectrometer and were routinely run using broadband decoupling. Chemical shifts (δ) are expressed in ppm downfield from tetramethylsilane using the residual protiated solvent as an internal standard (DMSO-$d_6$, $^1$H: 2.49 ppm and $^{13}$C: 39.5 ppm; CDCl$_3$ $^1$H: 7.26 ppm and $^{13}$C: 77.0 ppm; C$_6$D$_6$ $^1$H: 7.20 ppm and $^{13}$C: 128.0 ppm). $^{31}$P NMR spectra were externally referenced to 85% H$_3$PO$_4$ (0.00 ppm). Coupling constants are expressed in hertz (Hz). THF, CH$_2$Cl$_2$, Et$_2$O, pentane, PhH, PhCH$_3$, and C$_6$D$_6$ were obtained from solvent purification columns. CD$_2$Cl$_2$ used for NMR-scale experiments was distilled over CaH$_2$ under N$_2$ prior to use. CHCl$_3$ was distilled over P$_2$O$_5$ under N$_2$ prior to use. Ru-complex 1 was obtained from Materia, Inc. All other solvents and reagents were of reagent quality and used as obtained from commercial sources. Chromatography was performed with neutral silica gel (TSI Scientific, 230-400mesh, pH 6.5 – 7.0). Crystallographic data have been deposited at the CCDC, 12 Union Road, Cambridge CB2 1EZ, U.K., and copies can be obtained on request, free of charge, by quoting the publication citation and the deposition numbers 687290 (SC-5), 683585 (UC-6), and 687247 (SC-6).

**Cyclic complex SC-5.** In a Schlenk tube, chloroform adduct 11a (200 mg, 0.51 mmol) was dissolved in dry THF (515 mL) under at atmosphere of dry N$_2$. To the solution was added Ru-complex 1 (210 mg, 0.26 mmol). The flask was sealed and the reaction mixture
was stirred in an oil bath at 70 °C for 2 h. Afterward, the cooled reaction mixture was concentrated under vacuum, redissolved in a minimal amount of PhH, and treated dropwise with pentane until crystallization ensued (X-ray analysis was performed on crystals obtained in this manner). The solids were collected by vacuum filtration, rinsed with 5% Et₂O/pentane, and dried under vacuum to provide 147 mg (81% yield) of the desired complex as a tan solid. ⋅H NMR (500 MHz, C₆D₆): δ 20.39 (dt, J_H,P = 9.3 Hz, J_H,H = 4.5 Hz, 1H), 6.93 (s, 2H), 3.17 (t, J = 10.0 Hz, 2H), 3.10-3.09 (m, 2H), 2.85 (t, J = 10.0 Hz, 2H), 2.75 (br, 2H), 3.71 (s, 6H), 2.60-2.53 (m, 3H), 2.32 (br 2H), 2.23 (s, 3H), 1.95-1.92 (m, 6H), 1.78 (br, 6H), 1.68 (br, 2H), 1.47-1.45 (m, 6H), 1.34-1.29 (m, 10H), 1.19-1.17 (m, 2H). ⋅C NMR (125 MHz, C₆D₆): δ 216.0 (J_CP = 85.9 Hz), 138.4, 137.6, 136.6, 129.9, 57.9 (J_CP = 4.9 Hz), 51.2 (J_CP = 3.5 Hz), 48.5 (J_CP = 2.7 Hz), 47.9, 32.1 (J_CP = 15.1 Hz), 29.8, 28.2 (J_CP = 10.4 Hz), 27.3, 26.8, 26.7, 21.1, 20.0. ⋅P NMR (121 MHz, C₆D₆): δ 27.0. HRMS m/z calcd. for C₃₅H₅₇Cl₂N₂PRu [M⁺] 708.2680, found 708.2659.

[1-(6-Heptenyl)-3-mesitylimidazolylidene]RuCl₂(=CHPh) (PCy₃) (pre-UC-6).

Imidazolium bromide 8ₙ=₅ (400 mg, 1.10 mmol), was suspended in dry PhCH₃ (7 mL) under dry N₂. To the solution was added NaOtBu (106 mg, 1.10 mmol) and the resulting mixture was stirred at RT for 12 h. Ru-complex 1 (453 mg, 0.55 mmol) was then added in a single portion and the resulting mixture was stirred for 1 h during which time a color change from purple to brown was observed. Upon completion, the mixture was filtered through a thin pad of TSI silica gel using Et₂O/pentane (1:4 v/v) as eluent. The filtrate was concentrated under vacuum without heating. Purification by column chromatography on TSI silica gel under N₂ pressure (10% Et₂O/pentane) provided 408 mg (90% yield) of the desired compound as a red-purple powder. ⋅H NMR (major isomer) (300 MHz, C₆D₆):
δ 19.85 (s, 1H), 7.05-6.94 (m, 2H) 6.56-6.55 (m, 1H), 6.31-6.15 (m, 3H), 5.90-5.76 (m, 1H), 5.15-5.03 (m, 2H), 4.70 (t, J = 7.7 Hz, 2H), 2.65-2.53 (m, 4H), 2.13 (s, 3H), 1.97-1.08 (m, 37H), 1.80 (s, 6H). 31P NMR (major isomer) (121 MHz, C₆D₆): δ 34.4. HRMS m/z calcd for C₄₄H₆₅Cl₂N₃PRu [M⁺] 824.3306, found 824.3298.

**Cyclic complex UC-6.** Ru-complex pre-UC-6 (400 mg, 0.48 mmol), was dissolved in dry PhH (30 mL) and pentane (450 mL) in a Schlenk tube under dry N₂. The mixture was then placed in a oil bath at 70 °C and stirred for 1 h. Upon completion, the solution was cooled to RT, transferred to a round-bottom flask, and concentrated under vacuum without heat. The crude material was triturated with 20% Et₂O/pentane (50 mL) for ca 20 min. The solids were then collected via vacuum filtration, rinsed with pentane, and dried under vacuum to provide 335 mg (96% yield) of the desired compound as a red-brown powder. X-ray quality crystals were obtained by slow addition of pentane to a PhH solution of the complex. ¹H NMR (300 MHz, C₆D₆): δ 19.71 (dt, 3Jₕ,ₚ = 5.1 Hz, Jₕ,ₕ = 5.5 Hz, 1H), 6.90 (s, 2H), 6.35 (d, J = 1.8 Hz, 1H), 6.14 (s, 1H), 2.74-2.51 (m, 3H), 2.51 (s, 6H), 2.23 (s, 3H), 1.99-1.31 (m, 40H). ¹³C NMR (125 MHz, C₆D₆): δ 186.0 (Jₜp = 84.7 Hz), 138.2, 137.1, 129.4, 128.3, 123.6 (Jₜp = 2.3 Hz), 120.4, 62.9, 47.0, 32.4 (Jₜp = 16.9 Hz), 31.5, 29.8, 28.1 (Jₜp = 10.0 Hz), 26.8, 22.9, 21.1, 19.7. ³¹P NMR (121 MHz, C₆D₆): δ 33.3. HRMS m/z calcd for C₃₆H₅₇Cl₂N₃PRu [M⁺] 720.2680, found 720.2671.

**Cyclic complex SC-6.** This compound was prepared analogously to SC-5 from chloroform adduct 11b (280 mg, 0.69 mmol) and Ru-complex 1 (285 mg, 0.35 mmol) in THF (650 mL) to provide 369 mg (74% yield) of the desired complex as a red-brown solid. X-ray quality crystals were obtained by slow diffusion of pentane into a Et₂O/PhH (20:1 v/v) solution of the complex. ¹H NMR (500 MHz, C₆D₆): δ 19.61 (dt, 3Jₕ,ₚ = 5.0 Hz,
$J_{HH} = 5.7$ Hz, 1H), 6.93 (s, 2H), 3.33-2.83 (m, 4H), 2.70 (s, 6H), 2.63-2.56 (m, 3H), 2.22 (s, 3H), 1.93-1.30 (m, 40H). $^{13}$C NMR (125 MHz, $C_6D_6$): $\delta$ 215.3 ($J_{CP} = 80.1$ Hz) 137.5, 137.0, 129.9, 129.5, 62.8, 51.7 ($J_{CP} = 3.3$ Hz), 47.7, 46.9, 32.2 ($J_{CP} = 16.5$ Hz), 29.7, 28.1 ($J_{CP} = 10.1$ Hz), 27.9, 26.8, 25.6, 23.6, 21.1. $^{31}$P NMR (121 MHz, $C_6D_6$): $\delta$ 30.4. HRMS m/z calcd for $C_{36}H_{59}Cl_2N_2PRu$ [M$^+$] 722.2837, found 722.2808.

**Cyclic complex UC-7.** This compound was prepared analogously to UC-6 from open complex pre-UC-7 (150 mg, 0.18 mmol) in PhH (10 mL) and pentane (170 mL). Upon completion, the cooled reaction mixture was concentrated under vacuum without heat, then triturated with 20% Et$_2$O/pentane (10 mL) for ca 20 min. The solids were collected via vacuum filtration and further purification via column chromatography on TSI silica gel under N$_2$ pressure (30% Et$_2$O/pentane) provided 56 mg (42% yield) of the desired compound as a light brown powder. $^1$H NMR (500 MHz, $C_6D_6$): $\delta$ 19.37 (dt, $^3J_{HP} = 10.2$ Hz, $J_{HI,H} = 5.5$ Hz, 1H), 6.92 (s, 2H), 6.38 (d, $J = 1.5$ Hz, 1H), 6.19 (s, 1H), 3.66 (br, 2H), 2.62-2.57 (m, 3H), 2.54 (s, 6H), 2.24 (s, 3H), 2.08-1.61 (m, 24H), 1.50-1.42 (m, 2H), 1.34-1.28 (m, 12H), 1.22-1.17 (m, 2H). $^{13}$C NMR (125 MHz, $C_6D_6$): $\delta$ 184.7 ($J_{CP} = 97.5$ Hz), 138.1, 137.6, 129.2, 128.4, 128.3, 128.1, 127.9, 123.3 ($J_{CP} = 3.3$ Hz), 119.9, 60.4, 47.1, 32.7 ($J_{CP} = 16.1$ Hz), 29.9, 28.2 ($J_{CP} = 9.5$ Hz), 26.8, 26.5, 24.7, 21.1, 20.7, 19.7. $^{31}$P NMR (121 MHz, $C_6D_6$): $\delta$ 26.3. HRMS m/z calcd for $C_{37}H_{59}Cl_2N_2PRu$ [M$^+$] 734.2837, found 734.2814.

**1-(6-Heptenyl)-3-mesitylimidazolium bromide ($8_{n=5}$).** This compound was prepared analogously to $8_{n=3,4,6}$ from $N$-mesitylimidazole (1.00 g, 5.37 mmol) and 1-bromo-6-heptene (1.0 mL, 6.55 mmol) in PhCH$_3$ (20 mL). Upon completion, the reaction mixture was concentrated under vacuum and the crude material was suspended in Et$_2$O (100 mL)
and vigorously stirred for 12 h to produce a fine white suspension. The solids were collected via vacuum filtration under a stream of N₂ to provide 1.81 g (93% yield) of the desired compound as an off-white powder. (The compound appeared to be hygroscopic, producing a thick, viscous material when collected under air.) ¹H NMR (300 MHz, CDCl₃): δ 10.31 (dd appearing as t, J = 1.5 Hz, 1H), 7.94 (dd appearing as t, J = 1.7 Hz, 1H), 7.21 (dd appearing as t, J = 1.7 Hz, 1H), 6.94 (s, 2H), 5.76-5.63 (m, 1H), 4.96-4.84 (m, 2H), 4.67 (t, J = 7.4 Hz, 2H), 2.29 (s, 3H), 2.01 (s, 6H), 2.01-1.91 (m, 4H). ¹³C NMR (125 MHz, CDCl₃): δ 141.1, 138.1, 137.8, 134.0, 130.6, 129.7, 123.2, 123.1, 114.7, 50.1, 33.2, 30.2, 28.0, 25.3, 21.0, 17.5. HRMS m/z calcd for C₁₉H₂₇N₂ [M⁺] 283.2174, found 283.2186.

1-(5-Hexenyl)-3-mesitylimidazolinium bromide (10a). To a solution of HC(OEt)₃ (10 mL) and PhCH₃ (10 mL) in a 50 mL round-bottom flask was added PTSA•H₂O (39 mg, 0.20 mmol), N-mesitylethylenediamine (9) (729 mg, 4.09 mmol), and 6-bromo-1-hexene (0.66 mL, 4.91 mmol). The flask was fitted with a H₂O-jacketed condenser and the reaction mixture was stirred under N₂ in an oil bath at 110 °C for 10 h. Afterward, the cooled reaction mixture was concentrated under vacuum. The crude product was treated with Et₂O (xx mL) and vigorously stirred for 2 h to produce an off-white slurry. The solids were collected via vacuum filtration, rinsed with Et₂O, and dried under vacuum to provide 1.31 g (91% yield) of the desired compound. ¹H NMR (300 MHz, CDCl₃): δ 9.50 (s, 1H), 6.87 (s, 2H), 5.80-5.67 (m, 1H), 5.03-4.92 (m, 2H), 4.30-4.11 (m, 4H), 3.94 (t, J = 7.2 Hz, 2H), 2.26 (s, 6H), 2.24 (s, 3H), 2.12-2.05 (m, 2H), 1.76-1.66 (m, 2H), 1.49-1.42 (m, 2H). ¹³C NMR (125 MHz, CDCl₃): δ 158.7, 139.9, 137.6, 135.0, 130.4, 129.7, 115.2,
1-(6-Heptenyl)-3-mesitylimidazolinium bromide (10b). This compound was prepared analogously to 10a from HC(OEt)$_3$ (7.0 mL), PhCH$_3$ (7.0 mL), PTSA•H$_2$O (27 mg, 0.14 mmol), N-mesitylethylenediamine (9) (500 mg, 2.80 mmol), and 7-bromo-1-heptene (0.51 mL, 3.36 mmol) to provide 951 mg (93% yield) of the desired compound.$^1$H NMR (500 MHz, CDCl$_3$): $\delta$ 9.31 (s, 1H), 6.77 (s, 2H), 5.70-5.61 (m, 1H), 4.90-4.81 (m, 2H), 4.20-4.16 (m, 2H), 4.12-4.08 (m, 2H), 3.78 (t, $J = 7.3$ Hz, 2H), 2.16 (s, 3H), 2.15 (s, 6H), 1.96-1.91 (m, 2H), 1.64-1.58 (m, 2H), 1.35-1.30 (m, 2H), 1.27-1.21 (m, 2H).$^{13}$C NMR (125 MHz, CDCl$_3$): $\delta$ 158.5, 139.7, 138.1, 134.9, 130.3, 129.5, 114.4, 50.8, 48.6, 48.0, 33.1, 27.9, 26.7, 25.3, 20.7, 17.8. HRMS m/z calcd for C$_{19}$H$_{29}$N$_2$ [M$^+$] 285.2325, found 285.2310.

1-(5-Hexenyl)-3-mesityl-2-(trichloromethyl)imidazolidine (11a). Under an atmosphere of dry N$_2$, imidazolinium bromide 10a (443 mg, 1.26 mmol) was dissolved in dry CHCl$_3$ (6 mL). NaH (95 wt%, 38 mg, 1.51 mmol) was then added portionwise under a stream of N$_2$. The resulting mixture was placed in an oil bath at 55 °C and stirred for 10 h. Afterward, the cooled reaction mixture was diluted with Et$_2$O (100 mL), filtered through a thin pad of silica gel, and concentrated to provide 305 mg (62% yield) of the desired product as a pale yellow oil.$^1$H NMR (300 MHz, CDCl$_3$): $\delta$ 6.86 (s, 1H), 6.85 (s, 1H), 5.91-5.78 (m, 1H), 5.07-4.95 (m, 2H), 4.73 (s, 1H), 3.86-3.78 (m, 1H), 3.62-3.55 (m, 1H), 3.41-3.32 (m, 1H), 3.23-3.16 (m, 1H), 3.10-3.02 (m, 1H), 2.98-2.90 (m, 1H), 2.35 (s, 3H), 2.70 (s, 3H), 2.25 (s, 3H), 2.16-2.09 (m, 2H), 1.68-1.43 (m, 4H).$^{13}$C NMR (75 MHz, CDCl$_3$): $\delta$ 147.8, 147.7, 142.8, 138.8, 138.7, 134.9, 132.6, 129.9, 129.5, 114.5, 108.2,
94.2, 58.2, 52.9, 52.6, 33.7, 29.7, 26.1, 20.7, 19.8, 19.3. HRMS m/z calcd for C_{19}H_{27}Cl_{3}N_{2} [M^+] 388.1240, found 388.1225.

1-(6-Heptenyl)-3-mesityl-2-(trichloromethyl)imidazolidine (11b). This compound was prepared analogously to 11a from imidazolinium bromide 10b (730 mg, 2.0 mmol), CHCl₃ (8 mL), and NaH (95 wt%, 101 mg, 4.00 mmol) to provide 670 mg (83% yield) of the desired product as a pale yellow oil. ^{1}H NMR (300 MHz, CDCl₃): δ 6.88 (s, 1H), 6.86 (s, 1H), 5.92-5.79 (m, 1H), 5.08-4.96 (m, 2H), 4.75 (2, 1H), 3.87-3.80 (m, 1H), 3.65-3.58 (m, 1H), 3.42-3.33 (m, 1H), 3.25-3.17 (m, 1H), 3.10-3.02 (m, 1H), 3.00-2.92 (m, 1H), 2.37 (s, 3H), 2.29 (s, 3H), 2.27 (s, 3H), 2.14-2.05 (m, 2H), 1.68-1.54 (m, 2H), 1.50-1.38 (m, 4H). ^{13}C NMR (75 MHz, CDCl₃): δ 142.8, 139.0, 138.6, 134.8, 132.6, 129.9, 129.4, 114.3, 108.2, 94.2, 58.4, 52.9, 52.6, 33.8, 30.1, 28.8, 26.4, 20.7, 19.8, 19.3. HRMS m/z calcd for C_{20}H_{29}Cl_{3}N_{2} [M^+] 402.1396, found 402.1382.
For general reviews on Ru-catalyzed olefin metathesis, see:


To name the cyclic catalysts, we use “U” to denote unsaturation in NHC and “S” to denote saturation in NHC, and “C-number” to denote the number of carbon atoms in the cyclized tether arm. For example, “UC-6” refers to cyclic catalyst with unsaturated NHC and 6 carbon atoms in the tether arm. The precyclized, acyclic forms of these catalysts are named with “pre” as the prefix.


(14) In solution, complexes pre-UC-4–pre-UC-7 appeared to exist as a mixture of two rotamers as shown by two benzylidene signals (ratio ca 10:1). The major isomer appeared as a singlet, analogous to complex 2, whereas a second signal was observed further downfield as a doublet (e.g., $^{3}J_{H,P} = 12.9$ Hz for UC-6). Error! Bookmark not defined.

(15) Purchased from TSI Scientific, 230-400 mesh, neutral pH.

(16) Notably, “open” complexes pre-UC-4–pre-UC-7 were routinely used in subsequent cyclization steps following only filtration through a short silica gel plug and concentration under vacuum. Residual tricyclohexylphosphine was efficiently removed from the cyclized catalysts UC-4–UC-7 during purification.

(17) Additional considerations should be noted: 1) intramolecular cyclization may proceed to directly give an acyclic methylidene complex that is identical to the product that would be obtained between CM of styrene and the cyclic catalyst, and 2) in rare cases, olefin isomerization and cyclization to give small amounts of cyclic catalysts bearing a one-carbon shorter tether were observed.

(18) Perillo, I.; Caterina, M. C.; López, J.; Salerno, A. Synthesis 2004, 851.

(19) For an alternate, two-step procedure for the synthesis of imidazolinium salts bearing one N-aryl and one N’-alkyl group, see ref 7d.

(20) Attempts at ligand exchange via deprotonation of imidazolinium salts 10 in hexanes were also unsuccessful.


(22) This reaction was found to be solvent-dependent and PhCH$_3$, PhH, pentane, and PhH/pentane mixture gave inferior results.

(23) Unfortunately, attempts to synthesize SC-7 were unsuccessful.

(24) We were not able to obtain X-ray quality crystals of UC-7.

(25) Since single-crystal X-ray data was not obtained for UC-7, therefore, it was not possible to determine the direction of the rotation about the Ru1-C2 bond with respect to complexes UC-4–UC-6. We speculate that the long tether of UC-7 may allow for conformations that collectively frustrate crystallization.

(27) In light of the relatively low activity of UC-4, **pre-UC-4** was not evaluated in these experiments.

(28) Under identical conditions, **pre-UC-5–pre-UC-7** gave faster conversions of COE to PCOE than the corresponding “closed” systems (UC-5–UC-7). The higher polymerization activities of **pre-UC-5–pre-UC-7** versus **UC-5–UC-7** may reflect restricted conformations of the latter.

(29) Molecular-weight data were obtained from triple-angle laser light-scattering and refractive index measurements.