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Radical ring-opening polymerization of sustainably-derived thionoisochromanone†

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We present the synthesis, characterization and radical ring-opening polymerization (rROP) capabilities of thionoisochromanone (TIC), a fungi-derivable thionolactone. TIC is the first reported six-membered thionolactone to readily homopolymerize under free radical conditions without the presence of a dormant comonomer or repeated initiation. Even more, the resulting polymer is fully degradable under mild, basic conditions. Computations providing molecular-level insights into the mechanistic and energetic details of polymerization identified a unique *S,S,O*-orthoester intermediate that leads to a sustained chain-end. This sustained chain-end allowed for the synthesis of a block copolymer of TIC and styrene under entirely free radical conditions without explicit radical control methods such as reversible addition–fragmentation chain transfer polymerization (RAFT). We also report the statistical copolymerization of ring-retained TIC and styrene, confirmed by elemental analysis and energy-dispersive X-ray spectroscopy (EDX). Computations into the energetic details of copolymerization indicate kinetic drivers for ring-retaining behavior. This work provides the first example of a sustainable feedstock for rROP and provides the field with the first six-membered monomer susceptible to rROP, expanding the monomer scope to aid our fundamental understanding of thionolactone rROP behavior.

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Introduction

Plastics are an integral and necessary part of nearly every industry in modern society. However, the vast majority of these materials are petroleum-derived¹ and non-degradable, even by abiotic degradation.² Problematically, their lifetimes in landfills can be indefinite.² A major goal of the sustainable polymer community is thus to generate new and useful feedstocks and polymeric materials from renewable resources that can be degraded and/or chemically recycled easily. However, many commodity polymers are sourced from vinyl monomers and produced through free radical polymerization or using methods such as reversible addition–fragmentation chain transfer polymerization (RAFT).^{3–5} While these methods can impart control, radical methods often produce all-carbon backbones, limiting degradation efforts. Radical ring-opening polymerization (rROP), in which radical chemistry is exploited to promote ring-opening of cyclic monomers, is an especially useful technique for introducing degradable linkages along radical-derived

polymer backbones.^{6,7} When paired with radical polymerization of common olefinic comonomers, rROP allows for incorporation of degradable linkages within otherwise nondegradable carbon–carbon backbones.^{8–11} rROP copolymerizations have been largely limited to cyclic ketene acetals (CKAs)^{12–15} and variations of an allylic sulfide.^{16–20}

Thionolactones, in particular, remain understudied in the sustainable polymer field despite their susceptibility to rROP.²¹ Due to their structural resemblance to chain-transfer agents, thionolactones can accept a radical and isomerize *via* ring-opening, resulting in a thioester moiety in the backbone and propagating carbon radical²¹ (Fig. 1A). Introducing thioester functionality has been explored *via* non-radical methods due to the utility of thiol–thioester exchange^{22,23} and optical properties.²⁴ However, to date, few thionolactone monomers have been studied thoroughly as candidates for rROP and the relationship between their structure and their polymerization efficacy is largely unknown. For example, thionocaprolactone (thCL, Fig. 1B) copolymerizes with vinyl acetate and cyclic ketene acetals but remains undisturbed when subjected to acrylates or acrylamides.^{25,26} Alternatively, relatively well-studied dibenzo [*c,e*]oxepane-5-thione (DOT, Fig. 2B) has copolymerized successfully with acrylates,^{21,27–29} acrylamides,³⁰ N-functional maleimides,³¹ and styrenics^{32,33} but remains inert in copolymerizations with vinyl acetate.^{21,31} The styrene-*co*-DOT systems published to date are susceptible to degradation under specific

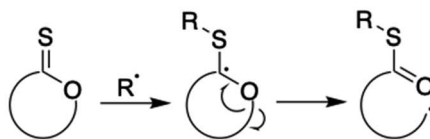
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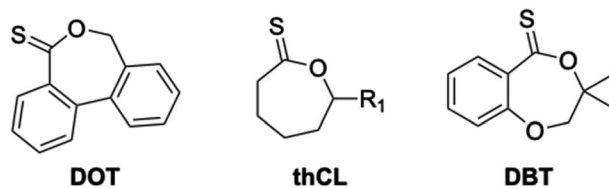
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A) General Mechanism for rROP:



B) Previous work:



C) This work:

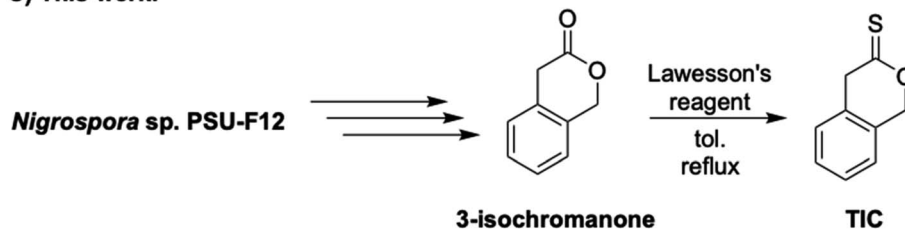


Fig. 1 (A) General rROP mechanism *via* a generic thionolactone, (B) structures of DOT, thCL ($R_1 = \text{H}, \text{C}_4\text{H}_9$) and DBT, and (C) TIC synthesis.

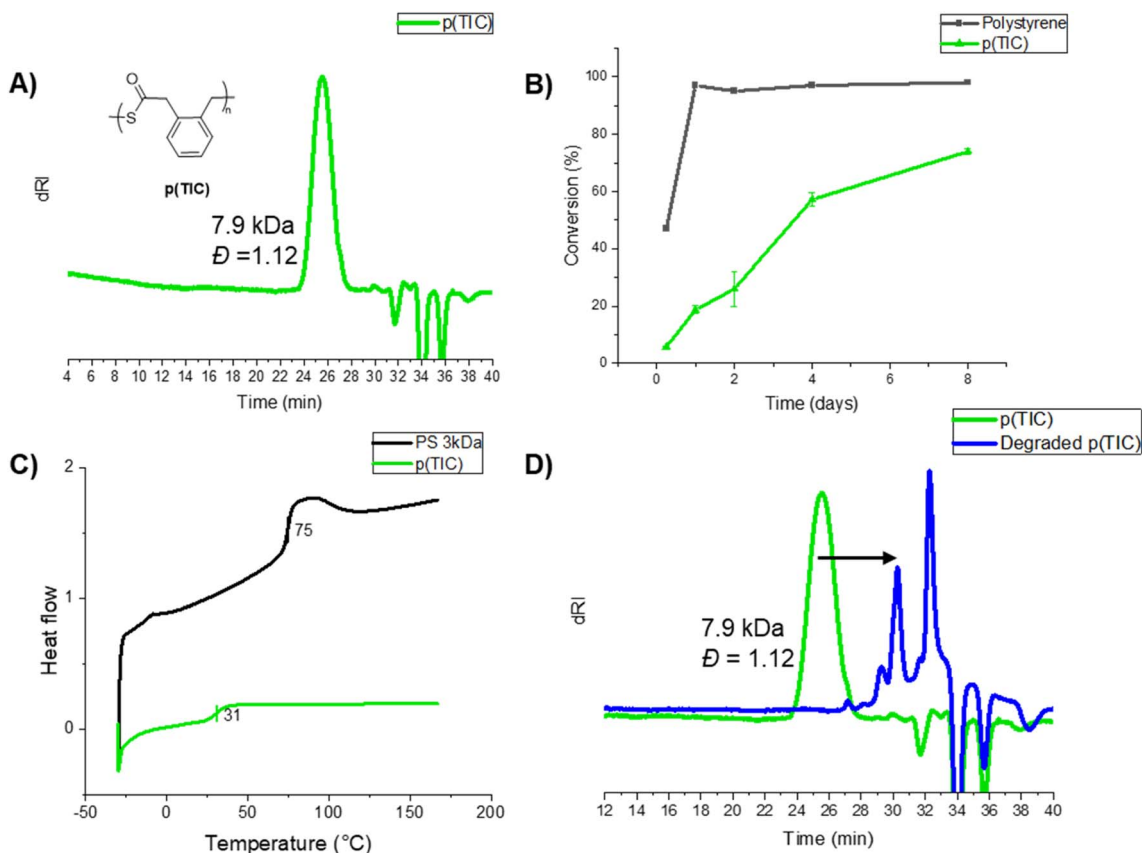


Fig. 2 (A) SEC-MALS trace of p(TIC) using AIBN at 70 °C in DMF, (B) monomer conversion vs. time of TIC polymerization (green) and a styrene polymerization control (black), *via* free-radical conditions under N_2 at 70 °C, (C) DSC thermogram of p(TIC) (green) and polystyrene of the same molar mass (black), and (D) SEC-MALS trace of p(TIC) before (green) and after degradation (blue) *via* sodium thiomethoxide-mediated thiolysis.



conditions, yet traditional degradation methods, such as aminolysis, are unable to degrade p(S-co-DOT).³³ Recently published work modified the DOT structure by adding various substituents to the aromatic rings, resulting in predictable copolymerization with styrene to varying molar masses, followed by degradation and successful reworking back to established molar masses.³⁴ However, homopolymerization of thionolactones has proven difficult and typically requires a dormant comonomer/initiator combination or copious and repeated additions of radical initiator AIBN.^{21,25,31} Most recently, a monomer similar in structure to DOT, 3,3-dimethyl-2,3-dihydro-5H-benzo[e][1,4]dioxepine-5-thione (DBT, Fig. 1B), has reported limited homopolymerization *via* RAFT conditions (and free-radical conditions, but to significantly lower conversions) and copolymerization with styrene and methacrylates.³⁵

Herein, we present the synthesis and characterization of a novel 6-membered thionolactone, thionoisochromanone (TIC, Fig. 1C), as the first six-membered thionolactone monomer to successfully homopolymerize without the need for a comonomer or repeated initiation, thus producing an entirely degradable polythioester. We also provide detailed computational analysis to support mechanistic understanding of radical ring-opening *versus* ring-retaining pathways. Synthesized from 3-isochromanone, a metabolite derivative from the fungi *Nigrospora* sp. PSU-F12,³⁶ TIC is a renewably sourced monomer, making it an attractive alternative to the aforementioned thionolactones. Moreover, we present successful block copolymerization of TIC with styrene through entirely free-radical methods, illustrating a sustained chain-end capable of continued propagation past traditional radical lifetimes. Computational findings highlight the unique S,S,O-orthoester intermediate responsible for this interesting behavior. Statistical copolymerization of TIC with styrene yields incorporation of ring-retained TIC into polystyrene, an unexpected result due to thionolactones' general lack of ring-retaining tendencies.²¹ We present holistic computational findings that explore the energetics of polymerization and identify this ring-retaining polymerization to be a kinetic phenomenon. Overall, this work provides a fundamental look at six-membered thionolactone rROP behavior and introduces an exciting sustained chain-end under free radical conditions. These computational results add to the fundamental understanding of thionolactone rROP behavior.

At the time of publication of this manuscript as a preprint, this work was the first example of a six-membered thionolactone monomer for rROP. Since then, two further examples have been published of rROP of a thionolactone lactide derivative.^{37,38}

Results and discussion

TIC was synthesized from 3-isochromanone through reflux with Lawesson's reagent³⁹ and was produced as a bright orange powder in moderate yields (44%) and high purity following column chromatography. Yield of thionation (44%) is competitive and slightly higher with previous reports of DOT thionation *via* Lawesson's reagent (14–41%).^{27,34} Indications of

successful transformation to TIC included significant shifts of the methylene peaks in the ¹H NMR spectrum from that of 3-isochromanone (from 3.7 to 5.3 ppm and from 4.15 to 5.4 ppm, Fig. S1†). Infrared (IR) spectroscopy further confirmed the synthesis of TIC *via* a disappearance of the C=O peak of 3-isochromanone at 1732 cm⁻¹ and a new presence of a C=S peak at 1673 cm⁻¹ (Fig. S2†). The purified TIC monomer proved to be stable in air at room temperature for several days.

Homopolymerization of TIC under free-radical conditions proceeded slowly, reaching 75% conversion after eight days at 70 °C in DMF (Table S2†). Successful polymerization was indicated *via* ¹H NMR spectroscopy analysis by significantly shifted and broadened aromatic proton resonances, as well as the growth of broad methylene peaks at ~4 ppm (Fig. S3†). IR analysis showed a strong thioester carbonyl stretch at 1671 cm⁻¹ and a C–S stretching vibration at 907 cm⁻¹ (Fig. S7†), matching previous reports of thioester carbonyl stretch (1678 cm⁻¹ and 907 cm⁻¹).²⁷ SEC-MALS analysis of various homopolymer samples revealed moderate molecular weights in the range of 2–8 kDa (example SEC trace shown in Fig. 2B).

Several side reactions competed with polymerization under radical conditions. While TIC is air-stable, any adventitious water or oxygen present during radical polymerization conditions induced oxidation of TIC back to 3-isochromanone, as well as isomerization to its thioester analog (~30%) when subjected to high temperatures (>100 °C). These side reactions were partially mitigated by performing polymerizations under rigorously air-free conditions (*i.e.*, freeze/pump/thaw techniques *via* a Schlenk line), resulting in a maximum 18% of the monomer isomerizing or oxidizing during polymerization.

To further understand the homopolymerization system, a range of radical initiators and solvents were studied. TIC showed very little initiation with initiator V-70 at 30 °C, indicating that sufficient heat is needed to overcome the thermodynamic barriers of polymerization. Initiator benzoyl peroxide at 70 °C did initiate polymerization, although only 36% conversion to polymer was observed after four days. Increasing temperature while maintaining constant initiator AIBN concentration only increased undesirable isomerization to the corresponding thiolactone, not polymerization. Interestingly, decreasing initiator relative to monomer showed a decrease in *M_n*, speculated to be due to small reaction volumes (Table 1A). Blank experiments run without any radical initiator present showed auto-initiation of TIC when heated to 70 °C. Due to this interesting result, control experiments were run and quenched with acetic anhydride to investigate if the blank experiment was moving through a different, ionic mechanism than the typical homopolymerizations. After quenching with acetic anhydride, the blank experiment interestingly showed a complete shift of the acetic anhydride by NMR, indicating auto-initiation occurring *via* a nucleophilic pathway. However, when tested with the typical homopolymerization with AIBN, no reactivity of acetic anhydride was observed, indicating a radical pathway (Fig. S6†). Further work into this interesting nucleophilic pathway is underway.

Kinetic analysis of the TIC homopolymerization (Fig. 2B, green trace) showed a steady increase of monomer conversion throughout the entirety of polymerization. While TIC polymerizes



Table 1 Polymerization data for (A) p(TIC), (B) p(TIC-*b*-styrene), and (C) p(TIC-co-styrene) for SEC traces (Fig. S11–S29)

A. Polymerization data for TIC								
Entry	Initiator	TIC : Initiator	Time	Temp. (°C)	TIC conv. ^a	<i>M</i> _n ^b (kDa)	<i>Đ</i> ^b	
1	AIBN	20 : 1	4 d	70	55%	7.90	1.12	
2	AIBN	40 : 1	4 d	70	70%	4.14	1.28	
3	AIBN	80 : 1	4 d	70	56%	3.40	1.26	
4	AIBN	160 : 1	4 d	70	25%	2.18	1.18	
5	AIBN	20 : 1	2 d	100	36%	X	X	
6	BPO	20 : 1	4 d	70	36%	X	X	
7	V-70	20 : 1	11 d	30	5%	X	X	
B. Polymerization data for TIC-<i>b</i>-styrene								
Entry	TIC block conv. ^a		TIC block <i>M</i> _n ^b (kDa)		Styrene block conv. ^a		Total <i>M</i> _n ^b (kDa)	
1	65%		2.3		40%		11.2	
C. Polymerization data for TIC-<i>co</i>-styrene								
Entry	Styrene : TIC	Concentration in DMF	Time	Temp. (°C)	Styrene conv. ^a	TIC conv. ^a	<i>M</i> _n ^{*b} (kDa)	<i>Đ</i> ^b
1	1 : 1	N/A	4 d	70	40%	3%	5.01*	1.34
2	5 : 1	N/A	4 d	70	23%	55%	64.3 ^c	1.80
3	19 : 1	N/A	4 d	70	19%	79%	2.89*	1.31
4	50 : 1	N/A	4 d	70	12%	57%	3.29*	1.45
5	100 : 1	N/A	4 d	70	28%	75%	8.91*	1.75

^a Determined by ¹H NMR spectroscopy. The X denotes not measured due to low conversion. ^b Determined by SEC using light scattering (MALS) detection with THF or DMF eluent (for SEC traces, see Fig. S11–S29, eluent specified for each trace). *Sample was bimodal with a first peak of large light scattering size but small concentration, *M_n* value shown is for second peak of significant concentration. ^c Sample was bimodal but with no clearly defined second peak, *M_n* value shown for first peak.

more slowly than compared to styrene homopolymerization under the same conditions (Fig. 2B, black trace), TIC's steady conversion past four days indicates a relatively stable radical, atypical in free radical polymerization systems. This unusual result was probed *via* computational analysis, the results of which are discussed in the following sections. The thermal properties of p(TIC) were compared to polystyrene as a commercial vinyl analog *via* differential scanning calorimetry (DSC). p(TIC) yielded a *T_g* of 30 °C at a *M_n* of ~3 kDa, a significantly lower value than the *T_g* of ~3 kDa polystyrene (75 °C) (Fig. 2C).

p(TIC) was subjected to sodium thiomethoxide treatment overnight for degradation analysis. Fig. 2D compares the homopolymer SEC trace (green) and that of the recovered organic product from the degradation studies (blue). The shift in molecular weight indicates that the polymer is fully degraded *via* thiolysis into small molecule analogs. The identity of the degraded product was investigated *via* GC-MS, revealing that the major degradation product shared the same molecular weight as one repeat unit of the polymer, indicating complete degradation followed by cyclization to the isomerized thiolactone (proposed route shown in Fig. S32†).

Homopolymerization theory

Density functional theory (DFT) was used to develop insight at the atomic level for the mechanistic details of homopolymerization of TIC (relevant analogous details for

homopolymerization of DOT were also computed and can be found in the ESI†). Importantly, ΔG of isodesmic ring-opening for TIC was $-4.1 \text{ kcal mol}^{-1}$, very similar to conventional rROP thionolactone DOT ($-4.2 \text{ kcal mol}^{-1}$), shown to ring-open in previous rROP reports (see Fig. S33†).^{21,27,28,30–33} Next, full reaction coordinates with Gibbs free energy profiles were investigated (Fig. 3). To begin, the isobutyronitrile radical generated from AIBN adds to the monomer to create a reactive radical intermediate **Int1_{TIC}**, which is reached after passing through transition-state (TS) structure **TS1_{TIC}**. The free energy of activation for TIC is $21.4 \text{ kcal mol}^{-1}$ relative to separated reactants. **Int1_{TIC}** can follow two possible paths, either C–O bond scission to open the ring or instead radical addition to another monomer. The former path, through corresponding TS structure **TS2_{TIC}**, involves activation free energies of $36.1 \text{ kcal mol}^{-1}$ while the latter path, through corresponding TS structure **TS5_{TIC}**, has activation free energies of $35.3 \text{ kcal mol}^{-1}$. The near degeneracy in the energies of the competing TS structures suggests that **Int1_{TIC}** should partition about equally along both pathways. However, the **Int5_{TIC}** radical derived from immediate addition to another monomer is itself considerably less prone to C–O bond scission, with the relevant **TS6_{TIC}** free energies being computed to be roughly 50 kcal mol^{-1} . Thus, any populations of **Int5_{TIC}** are expected to revert to **Int1_{TIC}** and subsequently react productively along the path involving ring-opened **Int2_{TIC}**.



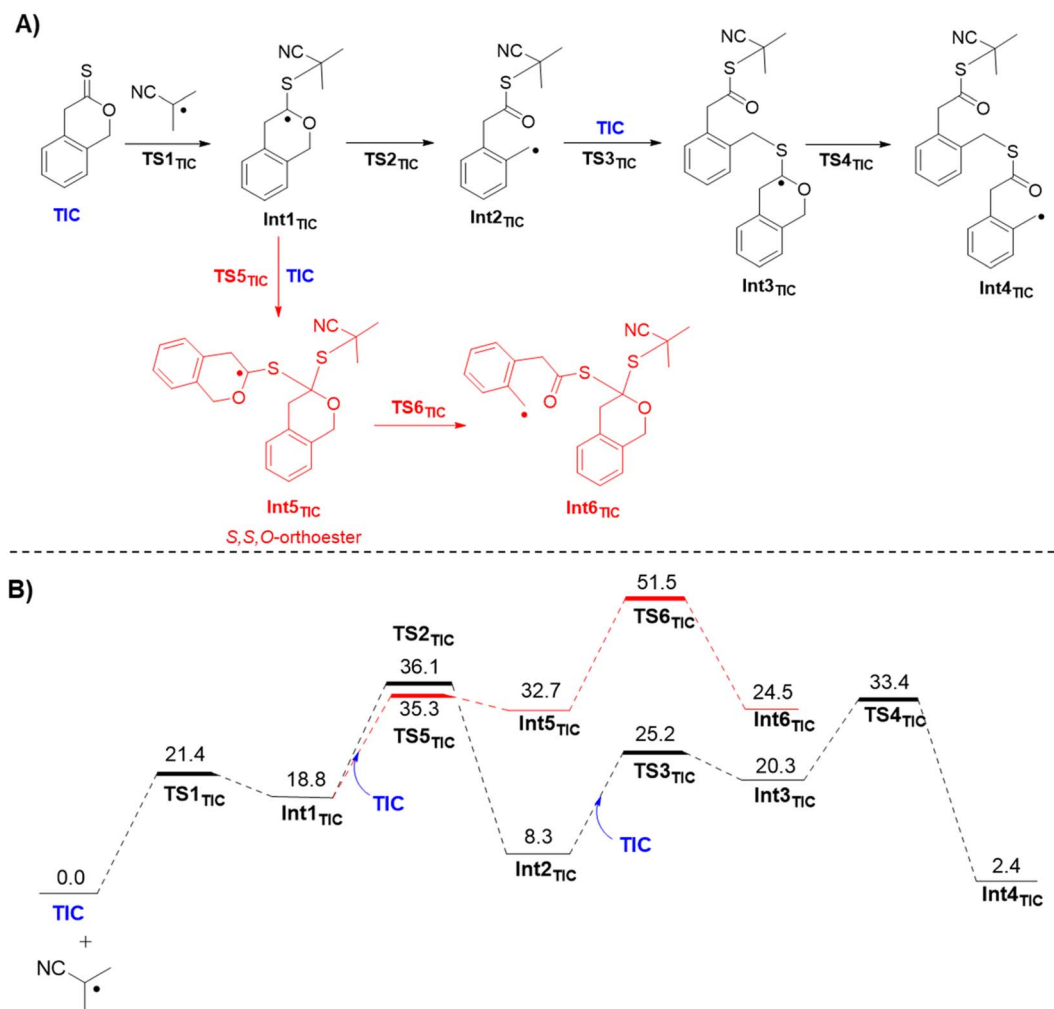


Fig. 3 (A) Key mechanistic steps for the homopolymerization of TIC and (B) Gibbs free energy (kcal mol⁻¹; 343.15 K; SMD_(DMF)/PBE0-D3/6-311++G(d,p)//M06-2X/6-31+G(d,p) level of theory) profile on the potential energy surface for homopolymerization of TIC.

That reactivity involves addition of **Int2_{TIC}** to another monomer to generate **Int3_{TIC}** with computed free energy of activation through **TS3_{TIC}** of 25.2 kcal mol⁻¹. Subsequently, **Int3_{TIC}** can undergo ring-opening C–O bond cleavage to generate **Int4_{TIC}**, which is the polymeric analog to **Int2_{TIC}**. Computed activation free energy for ring-opening via **TS4_{TIC}** is 33.4 kcal mol⁻¹. Continued homopolymerization would follow the energetics associated with repeatedly moving from **Int2_{TIC}** to **Int4_{TIC}**, which involves an activation free energy of 25.1 kcal mol⁻¹ and an exergonicity of 5.9 kcal mol⁻¹. We note that electronic structure theory calculations tend to underestimate polymerization exergonicities because they are not well suited to capturing the full entropy of the growing polymer chain.^{40,41} Examination of the structure of **Int5_{TIC}** shows a *S,S,O*-orthoester structure, and will be referred to as thus in further work. This orthoester is proposed to stabilize the propagating radical past normal radical lifetimes through the equilibrium of **Int1** and **Int5**. While this does not lead to full control of the system, the sustained chain-end could explain the slow and continuous monomer conversion observed during kinetic experiments.

This sustained chain-end is reminiscent of thioketone-mediated polymerization (TKMP), in which a thioketone acts as a reversible capping agent similar to a chain-transfer agent in controlled radical polymerization, but keeps chains living by creating a stabilized radical.⁴² TKMP leads to living conditions, as evidenced by linear increase of polymer molecular weight with conversion and modulation of molecular weight by changing initiator ratio.^{43,44} While the *S,S,O*-orthoester similarly provides a stabilized radical to the chain end of p(TIC), notably TIC reacts with itself to homopolymerize, behavior not seen in TKMP. Additionally, Table 1A highlights changes in the initiator : monomer ratio that do not result in a predictable change in polymer molecular weight, indicating this sustained chain-end does not give fully living conditions.

Intrigued by the utility of this *S,S,O*-orthoester intermediate, a chain extension of p(TIC) with styrene was demonstrated to yield a TIC-*b*-styrene block polymer (Fig. 4A). A significant and monomodal increase in molecular weight from the p(TIC) block to that of the copolymer indicated that chain extension was successful (Fig. 4B). Diffusion-ordered spectroscopy (DOSY) also showed identical diffusion coefficients for all polymer peaks,

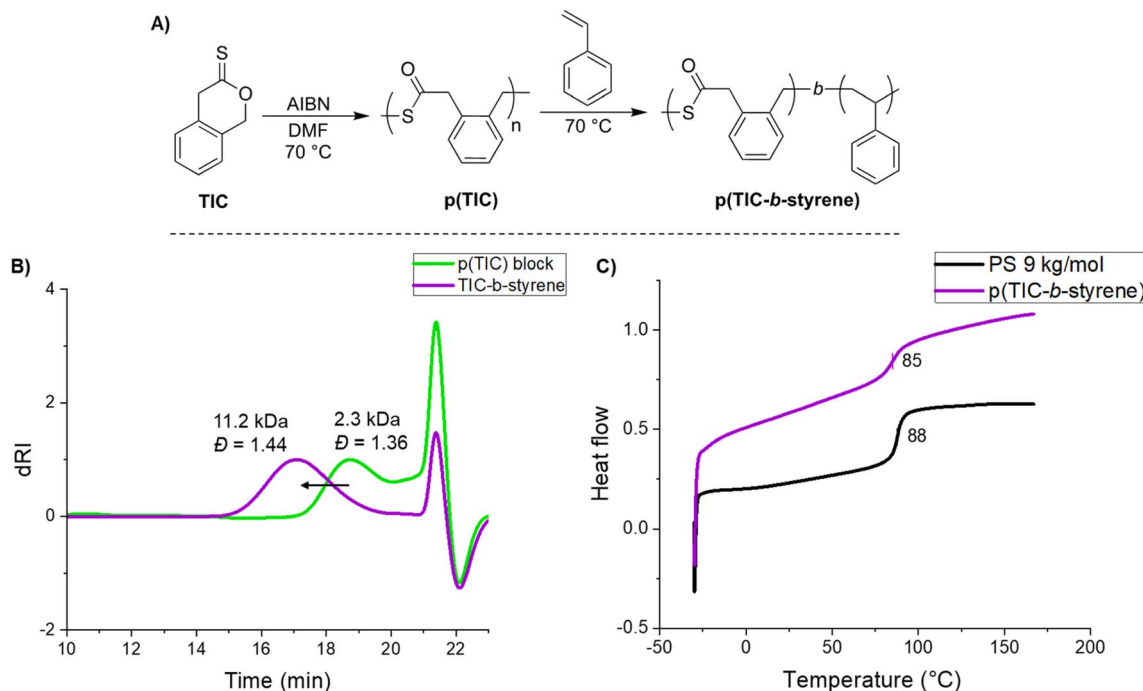


Fig. 4 (A) Synthesis of p(TIC-*b*-styrene), (B) SEC-MALS traces of p(TIC) and the block copolymer resulting from chain-extension, and (C) DSC thermograms of p(TIC-*b*-styrene) (purple trace) and polystyrene of similar molar mass (black trace).

confirming the block nature of the polymer. Completed under free-radical conditions, these results suggest the *S,S,O*-orthoester leaves a sustained chain end radical that can be further polymerized by styrene. While this does not give fully living conditions, it does allow for block extension without the use of a chain transfer agent or other method of control. To the best of our knowledge there have been no other reports of block copolymer synthesis under free-radical conditions.

The thermal properties of this block copolymer were investigated *via* DSC. p(TIC-*b*-styrene) at $M_n \sim 11$ kDa yielded a T_g of 85 °C, compared to 88 °C of polystyrene at comparable M_n (Fig. 4C). We expected the similarity in T_g values based on the composition of the block copolymer of a ~ 2 kDa p(TIC) block with a ~ 9 kDa polystyrene block. Given that the majority of the copolymer is polystyrene, we expect the p(TIC) block to have little effect on the T_g .

Statistical copolymerization of TIC with vinyl monomers was also investigated. TIC showed no polymerization with acrylates, methacrylates, acrylamides, or acrylonitrile, but readily copolymerized with styrene in bulk at 70 °C, reaching 80% TIC conversion and 20% styrene conversion after four days. Various styrene : TIC ratios were investigated, showing a general trend of increasing TIC conversion as styrene : TIC ratio increased (Table 1B). In ratios greater than 1 : 1, TIC shows higher conversion than styrene, a trend also reported for copolymerization of DOT with vinyl monomers in work by Smith *et al.*³ The ability of TIC to copolymerize with styrene precludes the *S,S,O*-orthoester from yielding living conditions through TKMP, as for those conditions the thioketone must be inert to free radical polymerization with the monomer.

Kinetic analysis of styrene/TIC copolymerizations demonstrates that monomer to polymer conversion steadily increases with time, similar to that observed in the TIC homopolymerization (Table S3†). This result points to a similar chain end *S,S,O*-orthoester intermediate forming. Interestingly, no degradation of the copolymer was observed with addition of acid, base, amines, or methoxides. However, elemental analysis confirmed incorporation of TIC into the copolymer with 19 : 1 feed ratio of styrene : TIC *via* presence of 1.34 wt% sulfur in the purified polymer, denoting a 21 : 1 styrene : TIC incorporation ratio (see ESI†). EDX analysis further corroborated the presence of sulfur in the p(TIC-*co*-styrene) (Table S1†). Interestingly, IR analysis of purified copolymer samples did not contain a carbonyl stretch, which is representative of the ring-opened thionolactone (Fig. S8†). Together, these results pointed to a lack of thioester moieties within the copolymer, and suggested that the thionolactone was incorporated *via* a ring-retaining mechanism rather than a ring-opening mechanism (Fig. 5A).

Ring-retaining polymerization has been frequently observed in rROP of cyclic ketene acetals (CKAs)⁴⁵ as well as several thionolactones, including thionocaprolactone,²⁶ and lactide-derived monomers.^{37,38} As demonstrated in work from the Satoh group, lactide-derived thionolactones show partial ring-retaining monomer units when copolymerized with styrene, with M_n values reaching 28 kDa.³⁷ Similar work from the Destarac group shows copolymerization of thionolactide with various comonomers, including styrene, that results in ring-retained thioacetal units. In these polymerizations, the presence of thionolactide slowed the rate of polymerization and M_n values were around 5–7 kDa.³⁸ Particularly in CKA systems it has



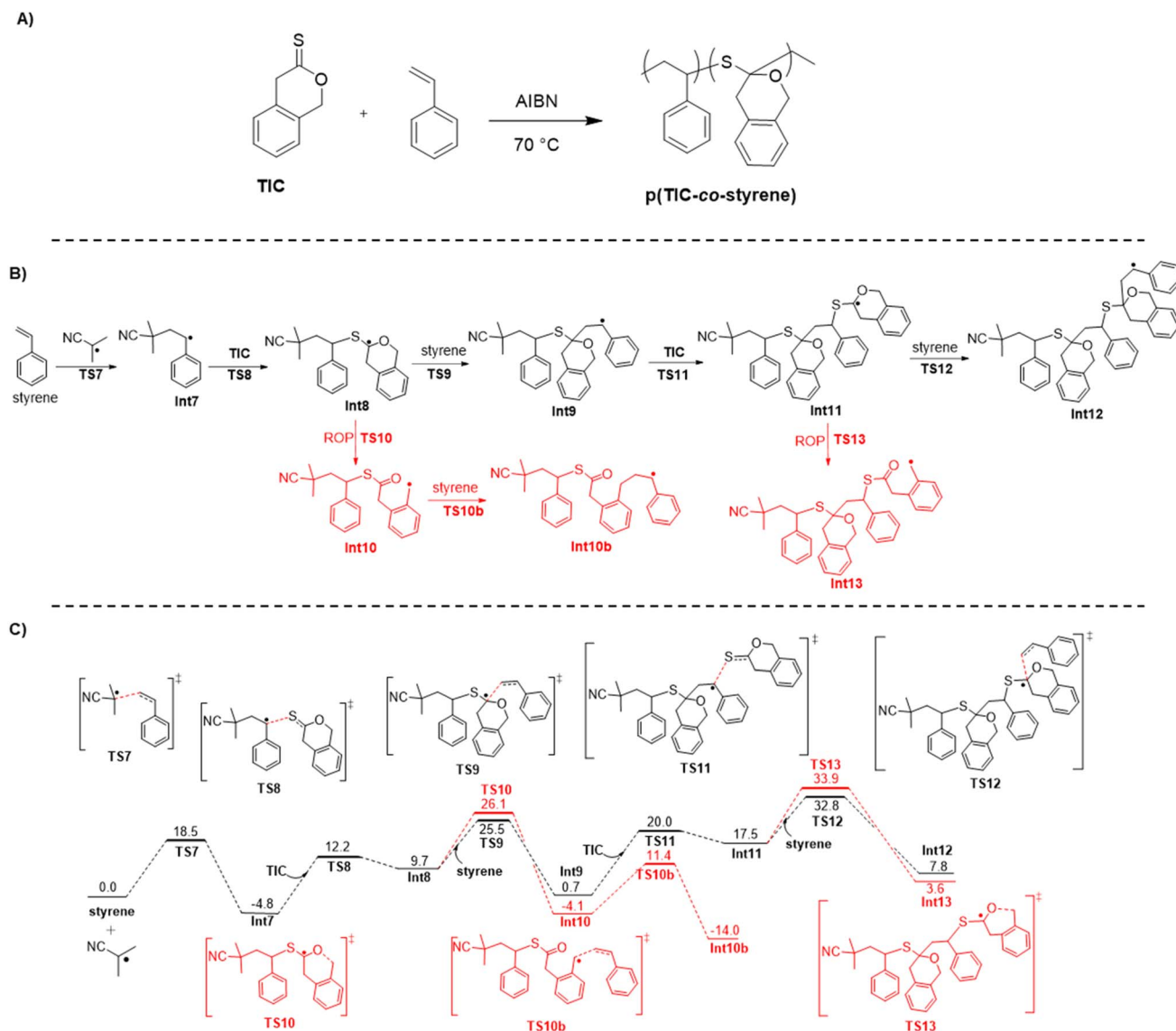


Fig. 5 (A) Synthesis of p(TIC-co-styrene), (B) key mechanistic steps for the copolymerization of TIC and styrene, and (C) Gibbs free energy (kcal mol⁻¹; 343.15 K; SMD_(DMF)/PBE0-D3/6-311++G(d,p)//M06-2X/6-31+G(d,p) level of theory) profile on the potential energy surface for copolymerization of TIC and styrene.

been shown that ring-retaining behavior can be disfavored by decreasing the concentration of reaction solution.¹⁰ Therefore, TIC-co-styrene polymerizations (normally performed in bulk), were diluted *via* addition of DMF. The resulting copolymers yielded predictably lower monomer conversions (Table S3†), but also showed no difference in molar mass upon subjection to degradation conditions, indicating ring-opening was still not achieved. Future work to further investigate conditions to induce ring opening is underway.

The thermal properties of the TIC and styrene copolymers were again analyzed and compared to polystyrene at similar molecular weights as a commercial standard. p(TIC-co-styrene) at $M_n \sim 3$ kDa revealed a T_g of 62 °C, lower than the ~ 3 kDa polystyrene T_g of 75 °C (Fig. S30 and S31†). The significant deviation from the T_g of polystyrene standards in conjunction

with the elemental analysis and EDX data supports that TIC has been incorporated into the copolymer. The DSC results also indicate that the presence of TIC lowers the T_g of the polystyrene system, despite the aromatic nature of the monomer.

DFT was used to survey key mechanistic details in the copolymerization of styrene and TIC (Fig. 5B and C). Of key importance is the partitioning of ring-retained *vs.* ring-opening polymerization. Although ring-opening is preferred from a thermodynamic standpoint, the addition of ring-closed intermediate to styrene is predicted to be kinetically favorable (recall that addition of the ring-closed radical to another TIC monomer is possible, but has no productive forward path, *cf.* Fig. 3). We note that, again, our electronic structure calculations fail to fully account for the entropy of the growing copolymer chain, as theory indicates polymerization to be endergonic,



even though it is predicted to be exothermic if we consider only the enthalpy (Fig. S35†). Since some of that missing entropy may also be present in the propagation transition-state structures, it is possible that we are underestimating the differential free energy associated with propagation *vs.* ring-opening. Additionally, due to the difference of unimolecular (beta-scission) and bimolecular (radical addition) reactions, thermodynamics alone cannot fully represent the reaction and explain the difference between ring-opening and ring-retaining behavior. Irrespective of the quantitative details, theory leads us to conclude that the absence of thioester functionality in the copolymer is a kinetic phenomenon. As thionolactones are known to primarily show ring-opening behavior with little ring-retaining side product, these computational results add insight into the propensity of thionolactones to ring-open during copolymerizations. This is further information to add to the rROP field to aid in the goal of using thionolactones to introduce degradable linkages into commodity polymers.

Conclusion

Herein, we present the synthesis, characterization and rROP capabilities of TIC, a six-membered, sustainably-derivable thionolactone. TIC is the first thionolactone reported to readily homopolymerize without the need for copious comonomer nor repeated initiation. p(TIC) is fully degradable *via* sodium thiomethoxide and GC-MS analysis of the subsequent degradation products indicated a return of the small molecule monomer analog. Moreover, TIC introduces a sustained chain-end in free radical polymerization conditions by forming an *S,S,O*-orthoester intermediate during propagation. This development leads to the formation of block copolymers under free radical conditions by extending the lifetime of the radical and acting as a sustained chain end. DFT calculations demonstrated the kinetics and thermodynamics of the stationary points involved in the homopolymerization of TIC and showed that the ring-opening pathway is preferred over the ring retaining polymerization. TIC-*co*-styrene statistical copolymers, however, were found to contain ring-retained TIC; theory predicts that retention derives from a kinetic preference for addition to styrene compared to ring opening, as computed free energetics revealed that ring retention has a lower activation free energy than ring-opening during copolymerization of styrene and TIC. The introduction of a six-membered thionolactone further broadens the scope of reported rROP monomers. Experiment and theory together offer additional insight into the ring opening behavior for this emerging monomer class. Importantly, this is the first thionolactone monomer for rROP derivable from a sustainable source, introducing the possibility of divesting from petroleum-derived feedstocks in future implementations. Furthermore, the sustained chain-end proposed here shows exciting potential for introducing levels of control into free-radical polymerizations without exogenous chain transfer agents or additives.

Data availability

Computational data is provided in the ESI.†

Author contributions

A. M. L. is now an assistant professor at University of St. Thomas in St. Paul, Minnesota.

Conflicts of interest

There are no conflicts to declare.

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