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**RAFT Polymerisation of Trifluoroethylene: The importance of understanding reverse additions.**

Vincent Bouad\(^a\)\(^c\), Marc Guerre\(^b\), Cédric Totée\(^b\), Gilles Silly\(^b\), Olinda Gimello\(^d\), Bruno Améduri\(^a\), Jean-François Tahon\(^c\), Rinaldo Poli\(^d\), Sophie Barrau\(^a\), Vincent Ladmiral\(^a\)*

This article is the first report of the RAFT polymerisation of trifluoroethylene (TrFE). Trifluoroethylene is a rare but very important fluoromonomer, as it allows the preparation of materials endowed with unique electroactivity via copolymerisation with vinylidene fluoride (VDF) and other fluoronomers. RAFT polymerisations carried out using O-ethyl-S-(1-methoxy carbonyl) ethylthiocarbonate as chain transfer agent and a thermal initiator were carefully examined. The polymerisation, its kinetics and the chain-end evolution were investigated by GPC, \(^1\)H\(^{19}\)F and \(^19\)F\(^{1}\)H NMR spectroscopies as well as MALDI-TOF mass spectrometry. Similarly to the RAFT polymerisation of VDF, irreversible transfer reactions and reverse additions significantly affect the control of the polymerisation as well as the chain-end functionality. However, in contrast to VDF, unusual reverse propagation of TrFE, although limited to a few monomer units, was evidenced thanks to a combined NMR spectroscopy and DFT calculations approach. RAFT polymerisation afforded relatively well-defined PTrFE with crystalline structure consistent with previous reports.

**A. Introduction**

Fluoropolymers possess a set of remarkable properties such as a high thermal stability, chemical resistance, low permittivity but also good weathering durability, hydro- and oleophobicity as well as, in certain cases, electroactivity (ferro-, piezoelectricity).\(^1\)\(^2\) Polyvinylidene fluoride (PVDF) is one of the most used fluoropolymer (second after polytetrafluoroethylene, PTFE).\(^3\)\(^4\) It has found application in filtration membranes, architectural coating and, with its electroactive properties, is a potential candidate for use in high technology devices.\(^5\)\(^6\) The copolymer of vinylidene fluoride (VDF) and trifluoroethylene (TrFE) is a very interesting polymer as it combines the high ferro- and piezoelectric properties of PVDF with a much better processability. In contrast, compared to PVDF, PTrFE has been much less studied. This is likely due to its high price, relative rarity and inferior electroactive properties compared to PVDF or P(VDF-co-TrFE).\(^7\)\(^8\)

Although TrFE has been widely used and studied as a comonomer (in particular with VDF), only few studies have been dedicated to the homopolymerisation of TrFE. Just like VDF, TrFE only polymerises via the conventional radical polymerisation mechanism and is prone to chain defects caused by reverse additions (i.e. head-to-head (HH) additions and tail-to-tail (TT) additions, where the head and the tail are the CF\(_2\) and CHF groups, respectively; see Figure 10 for the different possible additions). The first studies dedicated to the TrFE radical polymerisation and PTrFE structure by Naylor and Lasoski identified the two main \(^1\)F \(^{19}\)F resonance regions for the CFH and CF\(_2\) groups and highlighted the spectrum complexity, resulting from the PTrFE multiple stereochimical centres, but did not provide a detailed assignment of the different resonances.\(^9\) In later work, Yagi described for the first time the PTrFE microstructure and estimated, using the Monte Carlo simulation method, that 50% of the monomers are backward-added.\(^10\) Note that Yagi’s definition of a backward-added monomer is not identical to the definition of reverse additions used by other authors. A backward-added monomer is a monomer that has been incorporated in the polymer chain via HH or via a HH-TH addition (i.e. via an addition which generates a -CH\(_2\)F propagating radical). Importantly, a monomer incorporated in the chain via a TT addition is not considered backward-added. In 1982, Cais et al. provided a different estimation of the fraction of reverse additions in PTrFE based on \(^2\)F NMR spectroscopy and rotational isomeric state (RIS) models.\(^11\) In this article, the authors only considered reverse additions (HH and TT additions). However, they assumed that these reverse additions occurred, as in PVDF, only as the HH-TH addition sequence. They did not consider the possibility of “reverse propagation” (i.e. sequence of tail-to-head (TH) additions). They estimated these HH-TH additions to amount to 11.6 % of the total monomer additions.\(^11\) In a previous paper using \(^13\)C and RIS modelling, which they afterwards deemed erroneous, the same authors had evaluated the fraction of HH-TH defects

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as 50%. An update, based on $^{19}$F($^1$H) NMR spectra, estimated the HH-TT additions to be 20% of the overall additions. More recently, using the definition of reverse additions given by Cais (HH-TT additions sequence), and more modern NMR techniques (higher frequency and more efficient $^1$H decoupling), Harris reached an estimation of around 13.5%. To this day, apart from the work of Yagi, the addition defects in PTrFE have only been considered as HH-TT sequence, as in PVDF. Cais and Kometani, for example, described the synthesis of isoergic (HT additions only) PTrFE by dechlorination or debromination of the precursor poly(chlorotrifluoroethylene) (PCTFE) or poly(bromotrifluoroethylene). They also described the synthesis of pure HH-TT PTrFE by the alternating copolymerisation of 1,2-difluoroethylene and tetrafluoroethylene. Reversible Deactivation Radical Polymerisation techniques, have not yet been employed to polymerise TrFE. Several articles report the telomerisation of TrFE using various transfer agents such as hydrogen disulfide, mercaptan and trifluoromethanethiol, bistrifluoromethyl disulphide, iodine monochloride, or dibromodifluoromethane. For example, Balagué et al. studied the telomerisation of TrFE using fluoroalkyl iodides as transfer agents. They found that TrFE was less reactive than VDF and that the monoadducts were composed of regularly added and reversely added TrFE unit. More recently, Gosset et al. used telomerisation to prepare TrFE-dimethyl phosphate monoadducts and obtained the tail (CF$_2$HCFPO$_2$(CH$_3$)$_2$) and head (CF$_2$HCFPO$_2$(CH$_3$)$_2$) regioisomers in a 3:1 ratio. Finally, Colpaert et al. prepared PTrFE using the thermal degradation of perfluoro-3-ethyl-2,4-dimethyl-3-pentyl (leading to CF$_3$ radical) as initiator.

The electroactive properties of PTrFE are highly dependent on the crystal structure. PTrFE is a semi-crystalline polymer with different crystal phases and chain conformations as described by Tashiro et al. and Lovinger et al. Oka et al. reported two crystal phases related to the cooling rate from the melt: the non-polar phase (also called S-phase because of a single peak observed by X-ray diffraction) obtained by quenching, and the polar phase (also called D-phase because of a double peak) obtained by slow cooling from the melt. The first evidence of ferroelectricity in PTrFE was reported for a polymer cooled at a rate of approximately 2°C.min$^{-1}$. This article is the first study of the TrFE RAFT polymerisation. It is a follow-up to the work of Guerre et al. on the RAFT polymerisation of VDF. Those comprehensive studies showed that the HH reverse additions lead to the formation of less reactivatable -CH$_2$-xanthate-terminated PVDF chains, which impairs the control of the polymerisation. This article examines the behaviour of TrFE under RAFT polymerisation conditions and focusses on the evolution of the PTrFE chain-ends during the polymerisation.

B. Experimental Section

B.1. Materials

All reagents were used as received unless stated otherwise. Trifluoroethylene (TrFE) was kindly supplied by Arkema (Pierre-Bénite, France). O-Ethyl-S-(1-methoxycarbonyl) ethyldithiocarbonate (CTAXA) was synthesized according to the method described by Liu et al. tert-Amly peroxy-2-ethylhexanoate (Trigonox 121, purity 95%) was purchased from AkzoNobel (Chalons-en-Champagne, France). Dimethylcarbonate (DMC) was purchased from Sigma Aldrich and used as received. Acetone-$d_6$ was purchased from Eurisotop and used as received.

B.2. Instrumental methods

Size-Exclusion Chromatography (SEC). Size-exclusion chromatograms (SEC) were recorded using a triple-detection GPC from Agilent Technologies with its corresponding Agilent software, dedicated to multidetector GPC calculation. The system used two PL1113-6300 ResiPore 300 × 7.5 mm columns with THF as the eluent with a flow rate of 1 mL.min$^{-1}$. The detector was a 390-LC PLO390-0601 refractive index detector. The entire SEC-HPLC system was thermostated at 35 °C. PMMA standards were used for calibration. Typical sample concentration was 20 mg/mL.

MALDI-TOF Spectrometry. MALDI-TOF mass spectra were recorded using a Bruker Ultraflex III time-of-flight mass spectrometer using a nitrogen laser for MALDI (λ 337 nm). The measurements in positive ion were performed with a voltage and reflector lens potential of 25 and 26.3 kV, respectively. For negative ion mode, the measurements were performed with ion source and reflector lens potential of 20 and 21.5 kV respectively. Mixtures of peptides were used for external calibration.

B.3. NMR Spectroscopy

The polymer NMR spectra were collected at 25 °C on a Bruker Avance III 400-MHz spectrometer equipped with two independent broadband ($^{13}$N–$^{31}$P and $^{15}$N–$^{19}$F, 300 W) and a high band ($^1$H, 100W) rf channels. A 5 mm $^1$H/$^{13}$C TXO triple resonance pulsed field gradient probe for which $^{13}$C and $^{19}$F are on the inner coil and $^1$H on the outer coil is used for three channels experiments. This probe has a lower background $^{19}$F signals compared to standard dual-channel probes. This triple resonance $^1$H/$^{19}$F/$^{13}$C probe is capable of producing short 90° pulses of 6.5 μs width for $^{19}$F, 9.5 μs for $^{13}$C and 9.2 μs for $^1$H channels. In all experiments, $^1$H decoupling is realized with waltz16. $^{19}$F decoupling was performed with nested loops using 0.5 ms and 1 ms chirped adiabatic pulses with 80 kHz bandwidth in order to desynchronize and minimize decoupling artifacts.

$^1$H 1D NMR. A one pulse 90° (9.25 μs) pulse sequence was used with 6 s acquisition time, 3 kHz spectral window, 1 transient and 1s recycle delay.

$^{19}$F 1D NMR. A one pulse 90° (6.5 μs) pulse sequence was used with 0.08 s acquisition time, 75 kHz spectral window 1 transient and 1s recycle delay.
13C 1D NMR with 1H, 19F and 1H+19F Decoupling. A one pulse 90° pulse sequence was used with 1.1 s acquisition time, 30 kHz spectral window 4100 transient and 1 s recycle delay.

19F 2D NMR COSY with 1H Decoupling. The cosygp pulse sequence from Bruker catalog was modified in order to include 1H decoupling over the whole pulse sequence. The acquisition parameters were 1 s acquisition time, 75 kHz spectral windows in F2 and in F1, 4 transients and recycle delay of 1 s. Processing involved a magnitude calculation phase correction in the F1 dimension.

1H(13C) 2D NMR HSQC with 1H Decoupling. The hsqcetgps12 HSQC pulse sequence from the Bruker catalog was modified in order to apply 19F decoupling over the whole pulse sequence. Acquisition parameters were 0.3 s acquisition time, 7.5 kHz spectral window in F2, 25 ms acquisition time, 30.2 kHz spectral window in F1, 1JCCH = 152 Hz, garp decoupling for 13C, 8 transients and recycle delay of 1 s. Processing involved an exponential window multiplication in both dimensions.

19F(13C) 2D NMR HSQC with 1H Decoupling. The pulse sequence described by Li et al. 13 (2D NMR studies of a model for Krytox® perfluoropolyethers) was written from scratch for a Bruker system, the only modifications being 1H decoupling over the whole pulse sequence, 13C decoupling performed with nested loops using 0.5 ms and 1 ms chirped adiabatic pulses with 30 kHz bandwidth in order to desynchronize and minimize decoupling artefacts and echo-antiecho quadrature detection in F1. Acquisition parameters were 83 ms acquisition time and 75 kHz spectral window in F2, 99 ms acquisition time and 10 kHz spectral window in F1, 1JCCH = 260 Hz, 16 transients and recycle delay of 1 s. Processing involved linear prediction of an exponential window multiplication in both dimensions and a magnitude calculation phase correction in the F1 dimension.

Processing involved linear prediction of an exponential window multiplication in both dimensions and a magnitude calculation phase correction in the F1 dimension.

1JCCH = 30 Hz was used for the 1J 19F (13C) 2D NMR HSQC with 1H Decoupling.

Differential Scanning Calorimetry (DSC). DSC experiments were performed on a DSC Q20 apparatus (TA Instruments). PTrFE samples of around 10 mg were analysed in the temperature range [-80, 220°C] at a heating rate of 10°C.min-1 under nitrogen gas flow.

X-ray scattering. Wide Angle X-ray Scattering (WAXS) experiments were carried out using a Xeuss 2.0 (XENOCS) with a GeniX3D microsource (λ=1.54 Å) operating at 0.6 mA and 50 kV. The sample-to-detector distance was 120 mm.

B.4. Syntheses

Pressure reactor procedure. The PTrFE used for NMR analyses was synthesized by RAFT polymerisation in a 50 mL Hastelloy Parr autoclave system (HC 276), equipped with a mechanical Hastelloy stirring system, a 3000-psi rupture disk, inlet and outlet valves, and a Parr electronic controller to regulate the stirring speed and heating. Prior to reaction, the autoclave was pressurised with 30 bars of nitrogen to check for leaks. The autoclave was then kept under vacuum (20 10⁻³ bar) for 30 minutes to remove any trace of oxygen. A degassed solution of tert-amyl peroxy-2-ethylhexanoate, the initiator (0.281 g, 1.22 10⁻³ mol), and CTAXA (1.27 g, 6.09 10⁻³ mol) were introduced via a funnel under vacuum. The reactor was then cooled using a liquid nitrogen bath and 10 g of TrFE was transferred by double weighing (i.e. mass difference before and after filling the autoclave with TrFE). After warming to ambient temperature, the autoclave was heated to the target temperature under mechanical stirring. The reaction was carried out in autoclave, no GPC analysis as the polymer obtained was used entirely for NMR investigations.

Table 1: Summary of the results for the RAFT syntheses of PTrFE.

<table>
<thead>
<tr>
<th>Entry</th>
<th>[TrFE]:[CTA]:[I]₀</th>
<th>Time (h)</th>
<th>Conversion (%)</th>
<th>M₀ (theo) (g/mol)</th>
<th>M₀ (exp) (g/mol)</th>
<th>D -CFH-XA (%)</th>
<th>-CF₂-XA (%)</th>
<th>Irreversible transfer (%)</th>
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<tr>
<td>1ᵃ</td>
<td>50:1:0.2</td>
<td>1</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>2</td>
<td>50:1:0.2</td>
<td>2</td>
<td>4.6</td>
<td>400</td>
<td>1,700</td>
<td>1.01</td>
<td>54.5</td>
<td>45.5</td>
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<tr>
<td>3</td>
<td>50:1:0.2</td>
<td>4</td>
<td>15.3</td>
<td>840</td>
<td>2,900</td>
<td>1.19</td>
<td>94.5</td>
<td>3.4</td>
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<tr>
<td>4</td>
<td>50:1:0.2</td>
<td>6</td>
<td>40.6</td>
<td>1,900</td>
<td>4,600</td>
<td>1.32</td>
<td>80.1</td>
<td>0</td>
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<tr>
<td>5</td>
<td>50:1:0.2</td>
<td>15</td>
<td>56.6</td>
<td>2,500</td>
<td>5,700</td>
<td>1.58</td>
<td>56.3</td>
<td>0</td>
</tr>
<tr>
<td>6ᵃ</td>
<td>100:1:0.2</td>
<td>1</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
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<tr>
<td>7</td>
<td>100:1:0.2</td>
<td>2</td>
<td>4.3</td>
<td>560</td>
<td>2,100</td>
<td>1.06</td>
<td>74</td>
<td>24</td>
</tr>
<tr>
<td>8</td>
<td>100:1:0.2</td>
<td>4</td>
<td>33.6</td>
<td>2,900</td>
<td>6,300</td>
<td>1.37</td>
<td>76.7</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>100:1:0.2</td>
<td>8</td>
<td>48.3</td>
<td>4,200</td>
<td>8,000</td>
<td>1.39</td>
<td>54.9</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>100:1:0.2</td>
<td>15</td>
<td>67</td>
<td>5,700</td>
<td>9,900</td>
<td>1.58</td>
<td>30.7</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>50:0:0.2</td>
<td>15</td>
<td>79</td>
<td>3,500</td>
<td>5,700</td>
<td>4.30</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>13ᵇ</td>
<td>20:1:0.2</td>
<td>0.5</td>
<td>2.5</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>

ᵃ No polymer was obtained for this experiment. ᵇSynthesis carried out in autoclave, no GPC analysis as the polymer obtained was used entirely for NMR investigations.
ᵇProportions calculated considering both the H- and T-adducts (regular and reverse monoadducts respectively). Calculated using equation S1. ᶜCalculated using equation S2.
ᶜCalculated using equation S3. The chain-end proportions take the monoadducts into account. ᵈGPC traces presented Figure S6 and S7.
stopped after 30 min. The autoclave was cooled to room temperature (ca. 20 °C), purged from the residual monomers, and the dimethyl carbonate was removed under vacuum. The crude product was dissolved in 10 mL of acetone and left under vigorous stirring for 10 min. This polymer solution was then precipitated from 100 mL of chilled hexane. The precipitated polymer (yellow wax) was filtered through a filter funnel and dried under vacuum (15 10^-3 mbar) for 2 h at 40 °C. The polymerisation yield (2.5 %) was determined gravimetrically (mass of dried precipitated polymers/mass of monomer introduced in the pressure reactor).

Carius tube procedure. The RAFT polymerisation of TrFE was carried out in thick 8 mL Carius tubes in which a solution of the initiator tert-amyl peroxo-2-ethylhexanoate (Trigonox® 121) and CTAXA in DMC (5 mL), was added and then degassed by performing at least three freeze–pump–thaw cycles. The gaseous monomer was introduced into the Carius tube at the liquid nitrogen temperature (TrFE, 1.5 g, 1.83 10^-2 mol, 0.8 ΔP) using a custom-made manifold that enables accurate measurement of the gas amounts (using “pressure drop vs. mass of monomer” calibration curves). The tube was then sealed under dynamic vacuum at the liquid nitrogen temperature, before being placed horizontally in a shaking water bath thermostated at 73 °C. At the desired polymerisation time (1h, 2h, 4h, 6h, 8h and 15h), the tubes were placed into liquid nitrogen, opened, and then the dimethyl carbonate was evaporated at 40 °C under reduced pressure. Conversions were determined gravimetrically after drying under vacuum until constant weight.

B.5. Computational details

The computational work was carried out using the Gaussian09 suite of programs. The geometry optimizations were performed in the gas phase without any symmetry constraint using the B3PW91 functional in combination with the 6-31G(d,p) basis functions for all atoms. The unrestricted formulation was used for all radicals, yielding negligible spin contamination in all cases. The ZPVE, PV, and TS corrections at 298.15 and at 343.15 K were obtained with Gaussian09 from the solution of the nuclear equation using the standard ideal gas and harmonic approximations, which also verified the nature of all optimized geometries as local minima or first-order saddle points. A correction of 1.95 kcal/mol was applied to all G values to change the standard state from the gas phase (1 atm) to solution (1 M).

C. Results and discussion

The conditions for the TrFE RAFT polymerisation were adapted from those used by Guerre et al. for the RAFT polymerisation of VDF (Figure 1). DMC was chosen over other solvents as it provides higher polymerisation rates and is relatively less prone to H-abstraction than other solvents. TrFE was expected to behave similarly to VDF. Indeed, TrFE is, like VDF, prone to chain defects as shown in previous studies.

The HH reverse additions proved to play a crucial role in the RAFT polymerisation of VDF as they were shown to be responsible for the slowdown of the RAFT equilibrium and ultimately for the loss of control. The chain ends formed during the RAFT polymerisation of TrFE and their evolution with conversion were thus examined.

The NMR study of the RAFT polymerisation of TrFE revealed the presence of four characteristic xanthate-terminated chains: i) in the 7.1-7.2 ppm region of the ^1H NMR spectrum and in the -171/-175 ppm region of the ^19F NMR spectrum assigned to -CFH-XA-terminated chains and ii) in the -80/-90 ppm region of the ^19F NMR spectrum assigned to -CF₂-XA-terminated chains (Figure 2). In addition, the presence of monoadducts (i.e. molecule formed by insertion of only one TrFE unit in a CTA) was also detected by ^19F NMR (Figure S1). Two monoadducts were observed (Figure S1): the H-adduct formed by addition of the CTA R-group to the TrFE CFH (tail) moiety and the T-adduct resulting from the corresponding addition to the CF₂ (head) moiety. A detailed description of these monoadducts and the determination of the chain ends is provided elsewhere. In the course of the polymerisation the H-adduct disappears very quickly from the reaction medium; it can only be observed at low conversions (up to 15%). In contrast, the amount of T-adduct decreases more gradually with conversion and still persistent at the end of the reaction. It is possible to see the T-adducts as functional chain ends, as they are terminated by a xanthate moiety, or as a xanthate trapping agent, as T-adducts seemed to be poorly

![Figure 1. Scheme of the RAFT polymerisation of TrFE, using tert-amyl peroxo-2-ethylhexanoate as initiator, O-ethyl-S-(1-methoxycarbonyl)thiodiester carbonate as CTA and dimethyl carbonate as solvent.](image-url)
reactivated. Table S1 and S2 and Figure S2 and S3 details the
evolution of the chain end functionality with and without
considering the T-adducts. Here, T-adducts are considered as
-\( \text{CFH-}X\alpha \) terminated chains and are taken into account in the
calculation of chain end functionality. Dead chains, produced
by hydrogen abstraction from solvent (DMC), monomer or
polymer were also observed at -130 to -134/6.5 ppm (-\( \text{CF}_{2}H \)
termini) and -244.6/5.0 ppm (-\( \text{CFH}_{2} \) termini) in the \( ^{19}\text{F}/^{1}\text{H} \) NMR
spectra (Figure 2), respectively.

The TrFE RAFT polymerisation kinetics and the molar mass,
dispersity and chain-end resonance evolutions were
monitored for two targeted degrees of polymerisation: DP50
and DP100. Table 1 gathers the data related to these
experiments.

Figure 3 shows the PTrFE \( \omega \) chain-end evolution (xanthate
chain-ends), monitored and quantified using \( ^{19}\text{F} \) NMR
spectroscopy. As in the case of PVDF, the regularly-terminated
chains (terminated by a -\( \text{CF}_{2}-X\alpha \) moiety and noted PTrFE_{ir}-X\alpha)
quickly disappeared from the reaction medium. Indeed, even
at low TrFE conversion (around 5%), these PTrFE_{ir}-X\alpha chains
represented already only 45% or less of the total number of
chains (for both targeted DP). The precise TrFE conversion for
which the PTrFE_{ir}-X\alpha chains completely disappear is however
difficult to determine. The data points shown in Figure 3 suggest
that this likely occurs between 5 and 20% conversion
for the DP50 experiment and between 5 and 30% conversion
for the DP100 polymerisation. As in the case of VDF, the
proportion of regularly-terminated chains decreased faster
with conversion when higher degrees of polymerisation were
targeted (compare entries 2 and 7 in Table 1 and Figure 3).
The complete disappearance of the PTrFE_{ir}-X\alpha chains thus
likely occurs below 20% conversions in the two
polymerizations studied. However, additional datapoints
would be required to accurately determine these specific
conversion values. Conversely, the proportion of reversely
terminated PTrFE-X\alpha chains (-\( \text{CFH-}X\alpha \) termini, noted PTrFE_{re}-
X\alpha and formed by transfer to a xanthate of a \( \text{CHF}^* \) radical)
reached its maximum at low conversion with about 75 % for the
DP100 and as high as 95 % for the DP50 experiments. The
formation of these two types of xanthate-terminated chains
leads to a competition between the non-degenerate and
degenerate processes of chain transfer to xanthate (Figure 4).
Here, as in the case of VDF, this competition induces the
slowdown of the overall RAFT chain equilibrium which impairs
the control of the polymerisation resulting in broader molar
mass distributions.\(^{29}\) These PTrFE_{re}-X\alpha chains accumulate in
the reaction medium because they are less reactivatable than
their PTrFE_{ir}-X\alpha counterparts. Indeed, according to DFT
calculations (\textit{vide infra}), the barrier for the reactivation of
PTrFE_{ir}-X\alpha (degenerative exchange) is lower than for PTrFE_{re}-
X\alpha. Again, as in the RAFT polymerisation of VDF, the overall
PTrFE chain-end functionality (i.e. the proportion of xanthate-
terminated chains) decreased rapidly in the course of the
polymerisation due to irreversible transfer reactions, and
barely reached 55% or 30 % after 15 h of polymerisation for
the DP50 and DP100 experiments, respectively. Note that this
functionality values also consider T-adducts; the real
functionality values are actually slightly lower (50 and 25 %,
see Tables S1 and S2 and Figures S2 and S3). This loss of

Figure 2: \( ^{19}\text{F} \) NMR spectrum of PTrFE made by RAFT (entry 5, Table 1) recorded in
(CD\(_2\))\(_2\)CO.

Figure 3: Evolution of the different chain ends for the RAFT polymerisation of TrFE:
DP\(_{\text{target}} = 50 \) (top) and DP\(_{\text{target}} = 100 \) (bottom) calculated using Equation S1 for –\( \text{CFH-}X\alpha \),
Equation S2 for –\( \text{CF}_{2}-\)X\alpha and Equation S3 for Irreversible transfer.
functional end-group is presumably caused by the strong ability of both -CF₂⁺ and -CFH⁺ radicals to abstract H atoms.

In order to substantiate the above mechanistic interpretation, DFT calculations were carried out on a model system, at the same level of theory used for the previously reported PVDFₙ-XA and PVDFₜ-XA reactivation investigation. The PTrFEₙ-XA and PTrFEₜ-XA macro-CTAs were modelled by the H-CHFCF₂-XA and H-CF₂CHF-XA molecules, in which the polymer chain beyond the xanthate-linked monomer was replaced by an H atom. In addition, the OEt group in the xanthate group was replaced by an OMe group. These simplifications reduce the computational cost and are not expected to introduce any major electronic change (polarity, homolytic strength) or steric effect in the bonds that are involved in the computed processes. Therefore, the calculated energy differences should not be significantly affected. The relative barriers for the additions and fragmentations relative to the degenerate (H/H, T/T) and non-degenerate (H/T) exchange processes are summarised in Figure 5. The addition barrier is the lowest for the head radical addition to the head CTA (10.6 kcal/mol, blue curve), leading to the degenerate H/H exchange through an intermediate adduct that is nearly isoergic with the separate CTA and free radical. The tail radical addition to the head CTA (magenta curve) has an intermediate barrier of 11.9 kcal/mol and leads to a non-degenerate exchange, producing the head radical and the tail CTA in a slightly exoergic process (-1.3 kcal/mol). The intermediate adduct is again essentially isoergic with the separate fragments. Finally, the degenerate T/T exchange (red curve) has a higher addition barrier of 12.9 kcal/mol. The reverse non-degenerate exchange, corresponding to the reactivation of the tail CTA by the more abundant head free radical (magenta energy profile from right to left), has an overall activation free energy of 13.2 kcal/mol and is thus the most difficult process. These values slightly increase when calculated at 70 °C, because of a negative activation entropy (see data in the SI, Figure S4).

These trends are qualitatively similar to those previously obtained for the PVDF CTA models. Therefore, the calculations confirm that the inverted TrFE monomer additions lead to accumulation of less easily reactivable tail CTA (PTrFEₜ-XA), as in the case of the VDF system. There are, however, two relevant differences. The calculations gave greater addition barriers for the TrFE system than for the VDF system (the latter were calculated as 9.0, 9.0 and 9.5 kcal/mol).
acceleration of the polymerisation was also noted when the molar fraction of PVDF-\(\text{H}-\text{XA}\) reached zero. This rate acceleration was not observed in the DP100 experiment. This is presumably because of the lack of datapoints in this experiment. The rate acceleration likely happened in the 2 h – 4 h interval (when PTrFE-\(\text{H}-\text{XA}\) disappeared). In both experiments, a decrease of the polymerisation rate was observed towards the end of the polymerisations. This decrease of the polymerisation rate, also seen for the polymerisation of VDF, remains unclear. \(^{31}\) It may be caused by the decrease of the monomer concentration in solution due to the decrease of its partial pressure as the polymerisation proceeds.

At a first glance, Figure 7 seems to show a relatively linear evolution of the molar masses with conversion for both the DP50 and the DP100 polymerisations, suggesting that they are relatively well controlled. However, a slight decrease of the slope may be seen after the 4 h (15.3\%, 2,900 g mol\(^{-1}\)) data point of the DP50 experiment. This point almost coincides with the total disappearance of the PTrFE-\(\text{H}-\text{XA}\) chains. The same phenomenon was also observed for the RAFT polymerisation of VDF. \(^{30}\) This change of slope cannot be observed for the DP100 experiment presumably because of the lack of data points between the 4\% and 33\% TrFE conversion values as mentioned above. Nevertheless, the dispersity (\(\mathcal{D}\)), which remained low (< 1.2) in the first few hours of polymerisation, increased as the polymerisations proceeded and reached almost 1.6 at higher conversion (55-70\%). This \(\mathcal{D}\) increase is believed to result from two causes: 1) irreversible transfer reactions to monomer, polymer or solvent, leading to dead chains; and 2) to the slowdown of the RAFT chain transfer process due to reverse additions. These phenomena were shown to be responsible for a similar increase of \(\mathcal{D}\) in the RAFT polymerisation of VDF. \(^{29,31}\)

Further characterisation of the structure of the PTrFE synthesized by RAFT polymerisation (Entry 12, Table 1) was performed via matrix-assisted laser desorption/ionization coupled time-of-flight mass spectrometry (MALDI-TOF), using both positive and negative ion modes (Figure 8 and S10).

Figure 8: MALDI-TOF mass spectra in negative and positive ion mode of PTrFE prepared by RAFT polymerisation (Entry 11, Table 1). Reaction conditions: [M]\(_2\)\(\text{[CTA]}_2\) = 100:1:0.2, reaction time = 15 h at 73 °C, conversion = 67\%.

Figure 9: Detail of the four different XA chain end and Energy profiles for (a) the HT and HH additions of the PTrFE-\(\text{H}\) model radical and (b) the TH and TT additions of the PTrFE-\(\text{T}\) model radical to TrFE. The reported values are \(\Delta G\)\(_{298,0}^{\text{rel}}\) (1M standard state) in kcal/mol.
The positive ion mode showed a very weak signal and only displays the polymer chain terminated via irreversible transfer (i.e. chains terminated by -CF₂H or -CFH₂). In contrast, the negative ion mode displayed a distribution of xanthate-terminated PTrFE chains centered on a DP = 13 chain at m/z = 1229. Note that these distributions showed a fragmentation of the relatively weak C–O bond of the xanthate moiety presumably occurring during the analysis. Surprisingly, only the R group initiated population were observed, contrary to what had been observed by Guerre et al. on PVDF made by RAFT polymerisation.

As mentioned above, the RAFT polymerisation of TrFE faces the same problem as that of VDF: the quick formation of less reactivatable PTrFE-XA chains, which are produced by head-to-head (HH) additions followed by transfer to the xanthate group. For PVDF, the HH additions are systematically followed by tail-to-tail (TT) additions and amount to about 4-4.5% of the total number of VDF additions (hence the HH-TT sequence amounts to about 8-9% of the additions). For PTrFE, the chain defects were also believed to be constituted by HH-TT sequences (see Introduction) and these defects were estimated by several authors to be about 13.5%.

To better estimate the occurrence of these chain defects and their impact on the TrFE RAFT polymerisation, a DFT approach of the radical addition onto TrFE as well as a thorough NMR study PTrFE chain-ends were carried out. The standard activation barriers associated to the four possible monomer addition modes, obtained by the DFT calculations at 25 °C, are shown in Figure 9. These barriers were also calculated at 70 °C (see SI, Figure S5). The general reactivity trend is the same as that previously determined for the polymerisation of VDF (both the head and the tail radicals have lower addition barriers to the monomer tail end yielding preferential HT and TT additions, respectively). The energetic barrier of a HT addition is slightly lower for TrFE than for VDF, respectively 11.4 kcal/mol and 11.9 kcal/mol. These values suggest a slightly faster polymerisation rate of TrFE compared to that of VDF.

For the TrFE system, the activation energy difference between the HT and HH additions is 1.4 kcal/mol at 25 °C. From this ∆(ΔG), it is possible to derive a probability of occurrence of 8.6% for the HH additions (and 91.4% for the HT addition). This HH probability value is 3.6 times higher than that calculated for VDF (only 2.4%). Thus, the tail dormant species, which is more difficult to reactivate as discussed above, accumulates faster for the TrFE polymerisation than for the VDF polymerisation, in agreement with the observed rapid loss of control. The activation energy difference between the TT and TH additions is only 1 kcal/mol for TrFE, vs. 4 kcal/mol at 25°C for VDF. This smaller difference translates into a much higher probability (15.6%, vs. 0.12% for VDF) of occurrence for the TH addition in PTrFE. At 70 °C, although all Gibbs energy barriers increase, the ∆(ΔG) values remain unchanged relative to 25 °C (Figure S5), but the temperature effect in the Eyring relationship slightly modifies the relative addition probabilities: 84.4% of HT and 15.6% of HH additions for the main head radical chains; 81.2% of TT and 18.8% of TH additions for the minor tail radical chains. These calculations thus suggest that, in addition to a much greater impact of the monomer addition errors for the TrFE polymerisation, the HH additions are not systematically followed by a TT addition. A non-negligible fraction of HH-TH (-CHF CF₂-CHF CF₂-CHF-) sequences may be generated. To the best of our knowledge, only Yagi reported the possibility of TH addition in PTrFE, whereas all the subsequent studies on PTrFE considered that HH additions were systematically followed by a TT addition. However, the probability of two consecutive TH additions, as calculated from the probabilities of HH and TH additions under the terminal model approximation, is only 1.3% at 25°C or 2.1% at 70°C. The conclusion is that two main types of chain defects should exist in PTrFE: the most probable one derived from HH-TT addition sequence (7.3% of the triads at 25 °C, 9.25% at 70 °C) and a less important one derived from the HH-TH addition sequence.

The experimental proof of the existence of these TH additions was so far missing since NMR spectroscopy is not directional and cannot distinguish between HT and TH additions (leading to -CHF CF₂-CHFCF₂- or to -CF₂CHF-CF₂-CHF motifs respectively). A thorough examination of the ¹H and ¹⁹F NMR
spectra of PTrFE prepared by RAFT polymerisation was thus carried out. This study, detailed in a different article, has evidenced the existence of a –CFH-XA chain end where the CFH group ¹⁹F NMR resonance at -174.9 ppm is correlated in ³¹P–F with the resonance of a CF₂ group and in ¹³C–F with that of a CFH group, proving the existence of a CFH⁺ radical resulting from a TH addition or in other words, to a reversed propagation (Figure S9).

Finally, two samples of PTrFE (made by RAFT and by conventional free radical polymerisation and indicated as PTrFE-XA and PTrFE, respectively, see Table S4) were heated to 210°C and cooled down from the melt either by fast cooling (around 1000°C/min) or by slow cooling (<2°C/min), trying to reproduce the work of Oka et al. The DSC thermograms of the samples presented in Figure 11 do not show any significant differences for the different cooling rates. The heat capacity jump attributed to the glass transition temperature (Tg) around -23°C for both PTrFE samples and the endothermic peak characteristic of the melting of the primary crystals (Tm) is observed at around 168°C for PTrFE-XA and at around 181°C for PTrFE. It is interesting to note the higher melting temperature for the PTrFE sample prepared by conventional polymerisation. This can be explained by the presence of longer macromolecular chains which induce the formation of crystalline domains. Because of the relatively low molar mass of both polymers, the melt temperatures are much lower than the values of 213°C or between 186°C and 194°C reported in the literature.

In order to identify the PTrFE crystal phase, the structure was investigated by WAXS at ambient temperature. A representative scattering pattern of PTrFE and the associated integrated intensity profiles are depicted in F. For all samples, the WAXS pattern is a ring characteristic of an isotropic distribution of the macromolecular chains. The corresponding intensity profile presents a main peak at 2θ = 18.2° and two smaller peaks at 2θ = 31.8 and 36.7° associated to the (100), (110) and (200) planes, respectively, and characteristic to the non-polar crystal phase of PTrFE. No difference was established between the two different cooling rates and the crystal phase does not show any trace of the polar phase responsible for the ferroelectric behaviour of those polymers. This behaviour may also be caused by the relative low molar masses of the PTrFE examined.

D. Conclusions

This work shows that xanthates are suitable chain transfer agent for the RAFT polymerisation of trifluoroethylene (TrFE). However, as in the case of vinylidene fluoride (VDF), the RAFT mechanism is adversely affected by: 1) irreversible transfer caused by the strong propensity of PTrFE radicals for H-abstraction, and 2) reverse monomer additions (head-to-head, HH), leading to the formation of less reactive chain ends that slow down the RAFT chain equilibrium. These effects, which lead to a loss of polymerisation control, are even more pronounced with TrFE than with VDF, because TrFE is much more prone to reverse additions. In consequence, well-defined PTrFE may only be prepared, in solution, at low conversions before irreversible transfer becomes dominant. Polymerisation in dispersed aqueous media may partially alleviate this problem. However, the RAFT equilibrium slowdown problem, which is inherent to the HH addition probability, may not have a solution. Organometallic-mediated radical polymerisation and specifically cobalt-mediated radical polymerisation would probably reactivate both chain-ends and afford higher molar masses and better control over the polymerisation. Nevertheless, thanks to the ability of the RAFT polymerisation to temporarily trap end-groups, the chain-end evolution monitoring during the RAFT polymerisation, combined with DFT calculations, led to the discovery of limited reverse (tail-to-head) propagation. This behaviour seems, so far, unique to TrFE; the HH additions are systematically followed by TT additions in the VDF polymerisation. This work provides a much better understanding of the polymerisation behaviour of TrFE, paves the way to the study of the RAFT copolymerisation of VDF and TrFE, and provides important information to decipher the microstructure of important TrFE-containing electroactive fluoropolymers.

Author Contributions


Conflicts of interest

There are no conflicts to declare.

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Notes and references
