An Insight into the Solid-State Miscibility of Triacylglycerol Crystals

Jorge Macridachis-González *, Laura Bayés-García, and Teresa Calvet

Departament de Minerallogia, Petrologia i Geologia Aplicada, Facultat de Ciències de la Terra, Universitat de Barcelona, 08028 Barcelona, Spain; laurabayes@ub.edu (L.B.-G.); mtcalvet@ub.edu (T.C.)

* Correspondence: jmacridachis@ub.edu; Tel.: +34-934021350

Received: 11 September 2020; Accepted: 04 October 2020; Published: 6 October 2020

Abstract: The crystallization properties of triacylglycerols (TAGs) strongly determine the functional properties of natural lipids. The polymorphic and mixing phase behavior of TAG molecules have long been, and still are, a hot topic of research with special relevance for the cosmetic, pharmaceutical, and food industry. To avoid the difficulties arising from the study of whole real fats, studies at the molecular level on mixtures of a limited number of TAGs has become an indispensable tool to identify the underlying causes of the physical properties in lipid systems. In particular, phase diagrams of binary mixtures of TAGs exhibiting a different degree of heterogeneity (monoacid or mixed fatty acids; molecular symmetry; the presence of cis or trans double bonds) have resulted in a significant breakthrough in our knowledge about structure–interaction–function relationships. The present work aims to provide an overview of the main reports regarding binary and ternary TAG systems, from the early studies to the most recent developments.

Keywords: triacylglycerol; polymorphism; phase behavior

1. Introduction

The sensory properties (texture, rheology, appearance, melting behavior) displayed by lipid-based food products are largely determined by fat crystallization processes [1–4], in which triacylglycerol (TAG) molecules play a crucial role as major components. The overall macroscopic mechanical and rheological properties are influenced by the microstructure of the tridimensional network formed by lipid aggregation, whose strength relies on the volume of crystallized mass, crystal morphology and intermolecular interactions [5,6]. In turn, complex properties of the network, such as crystal aggregation, crystalline size and shape, solidification behavior, and thermal stability, are related to the physical properties of TAGs through their polymorphism and mixing phase behavior [7–9]. Thus, a deep understanding in lipid crystallization processes is required for optimal control for many food industrial applications: manufacture of end products, including spreads, shortenings, and confectionery; separation of fat fractions with specific physical and melting properties during oil fractionation; and, the development of lipidic materials with tailored functionalities through fat blending [5,10–16].

Polymorphic occurrence and mixing phase behavior of TAGs are largely dictated by molecular interactions in order to stabilize aliphatic chains, glycerol groups, and methyl-end stacking, which, in turn, rely on the nature of the esterified fatty acids (degree of unsaturation, presence of cis or trans double bonds, length of the hydrocarbon chains) and their distribution within the molecule [17,18]. In lipids, polymorphism is of monotropic nature and metastable forms tend to transform into more stable ones mainly via melt-mediation or through the solid-state. According to the type of subcell structure of TAGs, which is defined by the cross sectional packing of aliphatic chains, three basic...
polymorphs, namely α, β', and β, are typically found [19]. In addition, different chain-length structures, understood as the number of acyl chains or leaflets in the crystal lattice c-axis parameter resulting from the head-to-tail stacking of TAGs during the formation of unit lamellas, may arise depending on the physicochemical properties of component fatty acids. Identical properties between the three fatty acid moieties lead to double chain-length structures (2L) [20–22], whereas dissimilarities might increase steric hindrance, preventing their concurrent packing in the same lamellar plane and triple chain-length (3L) structures arise as a result of chain sorting [23–25]. Nevertheless, more complex polymorphism with additional forms and larger chain-length structures may occur in mixed-acid TAGs [26–29].

In addition to the intrinsic properties of TAG molecules, the crystallization and polymorphic behavior of lipids have shown to be strongly dependent on processing conditions [14], such as the application of shear rates [30–33], sonication [34–36] or emulsification [37–40]. Moreover, special attention has been paid to the influence of dynamic thermal treatments of cooling and heating on the physicochemical characterization and transformation of TAGs, their mixtures, and more complex fats [41–49], which become of special relevance from an industrial point of view [28,50].

Because complex fats consist of multi-component mixtures of TAGs, their physical behavior must be understood as the synergistic effect between TAG components over polymorphism and the different mixing states within. However, the number of different molecules involved is usually too high, even in the order of several hundred [51,52]; and, therefore, the study of complex fats to establish relationships between physical behavior and molecular interactions results in being rather complicated. As a more practical alternative, the examination of the solid-state miscibility properties at a smaller scale with a reduced number of TAG components, usually through binary or ternary mixtures, together with a deep understanding of the individual properties of the molecules involved, have been shown to deliver valuable information that may be extrapolated to real fats, such as extra virgin olive oil (EVOO) [53], cocoa butter (CB) [54–56], and palm oil (PO) [57–60].

In order to study the mixing phase behavior of TAG mixtures, the construction of phase diagrams becomes one of the most useful and recurrent tools for obtaining a comprehensive description of the physical state as a function of temperature and percentage content of component TAGs (X_{TAG}). In this manner, the three main types of mixing behavior that result from molecular interactions, namely eutectic behavior, complete solid solution, and molecular compound (MC) formation, can be clearly discerned through the phase boundaries at solid-solid and solid-liquid interfaces (Figure 1).

![Typical phase diagrams exhibited by binary mixtures of triacylglycerols (TAGs). (a) Solid solution; (b) eutectic behavior; and, (c) molecular compound (MC) formation.](image)

In more detail, TAGs with equivalent thermal stability and a high degree of isopolymorphism form solid solutions at all concentration ratios, due to the ability of each TAG to randomly integrate in the crystal phase of the other without causing significant disturbance in crystal packing [61,62]. Therefore, the resulting miscible phases often present thermal and crystallographic properties...
halfway between those of the pure TAGs. Conversely, dissimilar TAGs lead to eutectic mixtures, in which the eutectic composition (Xi) and degree of partial solid miscibility between them is largely determined by structure-derived properties, such as the type of subcell packing, chain-length structure, and melting behavior [9,60,63].

Lastly, strong interactions between TAGs that exhibit specific molecular composition and symmetry may lead to the formation of a molecular compound, whose unique structural and thermodynamic properties strongly differ from those of the individual TAGs [57,64–66]. Contrary to solid solutions, this kind of association presents a stoichiometric nature, which eventually results in phase diagrams with juxtaposed eutectic mixtures of the molecular compound and each component TAG bounded by the mixture at equimolecular composition.

Up to date, most of the available data concerning the solid-state miscibility of TAGs come from the study of binary mixtures under stable or near stability conditions. The very first phase diagrams are reviewed in the work of Rossell [67], and even though their accuracy has been later discussed [63,68], they still deliver valuable empirical information regarding function-molecular interactions in binary mixtures of TAGs with diverse degree of unsaturation and molecular symmetry. Many systems have been re-examined and new ones reported over time using more refined sample materials and experimental techniques, together with theoretical models for describing the phase equilibrium in TAG systems [9,61,68–72]. In this regard, it is worth mentioning the crucial role of synchrotron source light X-ray diffraction (SR-XRD) and Fourier transform infrared (FTIR) spectroscopy in our current understanding on the role of structural features on mixing states and the complex polymorphic behavior of TAG systems under kinetic conditions.

Bearing all of the above mentioned in mind, this paper aims to provide a brief review on the most relevant experimental data on binary and ternary mixtures of TAGs delivered over the last few decades. It should be stressed that TAGs with branched- or odd-chain fatty acids are not covered by this work, and only reports on those with even-numbered carbon atoms in their chains are discussed.

2. Phase Behavior in Mixtures of Fully Saturated TAGs

2.1. Mixtures of Monoacid Tri-Saturated TAGs

The molecular structure of monoacid saturated (Sat) TAGs is characterized by the presence of three identical constituent fatty acids esterified in the glycerol group with a "tuning fork" configuration, meaning that the two aligned fatty acids at the sn-1 and sn-3 positions of the glycerol group are oriented in the opposite direction to that at the sn-2 position. This leads to TAGs such as LLL, MMM, PPP, and SSS (with L, M, P, and S being lauric, myristic, palmitic, and stearic fatty acids, respectively) exhibiting the typical metastable α and β', and stable β polymorphs packed in double chain-length structures (2L). This uncomplicated polymorphism eases the study of their solid-sate miscibility properties, largely influenced by the chain-length mismatch (ΔCn) between component TAGs and polymorph-dependent properties, such as density of packing and molecular mobility at the methyl-end region.

The eutectic behavior of PPP/SSS (ΔCn = 2) mixtures under stable conditions was confirmed by Kerridge through the thaw-melt method [73]. Years later, laboratory-scale X-ray scattering (XRD) data provided by Lutton suggested that miscible α-2L (PPP/SSS) phases crystallized during fast cooling, which transformed via melt-mediation into β'-2L (PPP/SSS) during the subsequent heating treatment. Once the melting temperature (Tm) of β' was reached, concurrent β'-2L (SSS) and β-2L (PPP) phases recrystallized [74]. Comparable results were more recently obtained by MacNaughtan et al. during the thermal processing of isothermally crystallized PPP/SSS mixtures, as depicted by the phase diagram in Figure 2 [75].
Additional research with PPP/SSS as a model system illustrated the crucial role of different factors, such as kinetic processes, thermal history, and balance of components over polymorphism and phase behavior of mixed systems. Experiments at varying cooling rates suggested that, below 20 °C·min⁻¹, the homogeneous α-2L (PPP/SSS) split into PPP-rich and SSS-rich α phases in mixtures at \(X_{SSS}\) above 30%, with the effect being more pronounced at a decreasing rate [76]. The occurrence of these concentration gradients during crystallization was revealed in SR-XRD patterns of equimolecular PPP/SSS mixtures and seems to be ascribed to a hindered integration of PPP in SSS crystal phase due to limited molecular diffusion in the solid state [77]. This kinetically-driven segregation of mixed crystals is a common phenomenon observed when crystallization processes take place far from equilibrium conditions; and, therefore, it is of particular importance in the crystallization behavior of multicomponent systems [78,79].

In addition, experiments that were carried out under isothermal and slow cooling conditions (<1 °C·min⁻¹) showed the growing tendency of the mixtures to form \(\beta’\) crystals towards equal ratio of component TAGs in the mixtures, in contrast with the favored \(\beta\) crystals in pure TAGs. Similarly, the higher \(\beta’\) stability in the mixed state became clear through the kinetically favored \(\alpha-2L \rightarrow \beta’-2L\) transformation and the delay in the subsequent \(\beta-2L\) stabilization during heating [76,77]. The high degree of disorder at the methyl-end group plane due to chain-length mismatch between TAGs is the likely cause of the former behavior. Thus, \(\beta’\) crystallization would be favored by a less stringent methyl-end packing in the orthorhombic perpendicular subcell (OL), whereas steric hindrance in the tightly packed triclinic parallel (II/T) subcell may lead to a reduction in the driving force for the \(\beta’-2L \rightarrow \beta-2L\) transformation [76,80,81].

Later, Takeuchi et al. used small- (SAXD) and wide-angle (WAXD) synchrotron X-ray scattering (SR-XRD) in order to evaluate the mixing phase behavior of the binary systems LLL/MMM, LLL/PPP, and LLL/SSS during a similar thermal process of cooling and subsequent heating at the rates of 100 °C·min⁻¹ and 5 °C·min⁻¹, respectively (Figure 3). In LLL/MMM, with the lowest \(\Delta Cn = 2\) of the mixtures under study, the presence of the characteristic \(\alpha\) peak at 0.42 nm and the single diffraction peak at 3.7 nm confirmed the formation of a miscible \(\alpha-2L\) (LLL/MMM) phase at all concentration ratios at the end of the crystallization step [82] (Figure 3a). On heating, the changes in diffraction peaks indicated the solid-state transformation of \(\alpha-2L\) (LLL/MMM) into \(\beta’-2L\) (LLL/MMM), which, as observed in the PPP/SSS system, eventually decomposed in eutectic \(\beta-2L\) (LLL) and \(\beta-2L\) (MMM) forms. Therefore, it seems that the miscibility of metastable phases in monooacid TAGs may be favored by low differences in the length of acyl chains (\(\Delta Cn = 2\)).
Conversely, the increase of chain-length mismatch in LLL/PPP ($\Delta Cn = 4$) and LLL/SSS ($\Delta Cn = 6$) binary mixtures resulted in completely different behavior with no miscibility in any of the polymorphic forms. Moreover, the corresponding phase diagrams became significantly complex, exhibiting distinct crystallization and mixing phase behavior domains as a function of mixtures composition (Figure 3b). For both systems, the absence of diffraction peaks associated to LLL in mixtures at $X_{LLL}$ below 50% suggested its dissolution in the solid fraction of the high melting TAG (PPP, SSS) during the crystallization step. Thus, $\alpha$-2L crystals rich in PPP (or SSS) were obtained at the end of the cooling step, which, upon the following heating treatment, transformed into stable $\beta$-2L forms without passing through the intermediate $\beta'$-2L. In mixtures at a $X_{LLL}$ above 50%, the concurrent crystallization of $\beta'$-2L (LLL) and $\alpha$-2L (PPP, SSS) forms during cooling and the separately $\beta'$-2L→$\beta$-2L (LLL) and $\alpha$-2L→$\beta$-2L (PPP, SSS) transformation events upon heating evidenced the great immiscibility of the systems in both metastable and stable states. In the particular case of the LLL/PPP system, a third domain was observed at a very low concentration of the high melting TAG. The total absence of PPP diffraction peaks along the whole thermal processing in the 90LLL/10PPP mixture suggested that the high melting TAG integrated in the crystalline phase of LLL, which ultimately determined the overall behavior of the mixture [82]. Moreover, the shifting of $X_c$ from a more symmetric to a very asymmetric composition in the LLL/MMM→LLL/PPP→LLL/SSS direction highlighted the strong influence of $\Delta Cn$ ($\Delta T_m$) on the eutectic behavior in the stable $\beta$ forms.

The polymorph-dependent mixing behavior exhibited by the mixtures may be thermodynamically explained through the expected degree of disturbance at the methyl-end level during the formation of a mixed crystal (Table 1). Molecular packing of TAGs in the hexagonal subcell ($\alpha$) is characterized by a high degree of mobility at the methyl-end region due to the disordered disposition of acyl chains in a similar manner to lamellar structures of liquid crystals [83]. Thus, the accommodation of distinct methyl-end groups may be facilitated in the miscible $\alpha$-2L (PPP/SSS) and $\alpha$-2L (LLL/MMM) phases due to a very low near zero excess Gibbs free energy of mixing at $\Delta Cn = 2$ [61,68]. Although in a lesser degree, some mobility is expected to remain in the orthorhombic perpendicular subcell that would also clarify the occurrence of miscible $\beta'$ phases. However, larger methyl-end stacking gaps at increasing $\Delta Cn$ result in an increase of entropy that may lead to phase demixing in LLL/PPP and LLL/SSS systems for any of the polymorphs involved [70,84]. A different case is the triclinic parallel subcell ($\beta$), in which the dense molecular packing prevents from the crystallization of non-isomorphic TAGs in the same crystal lattice. In this connection, a recent study, based on experimental data and computer simulations, associated the $\beta$ immiscibility of PPP/SSS
mixtures with the steric effect induced by the protrusion of large SSS end-chains into the interface between adjacent lamellas [85]. By taking this into account, it becomes evident the strict requirements of molecular resemblance and thermal behavior of solid solution-forming TAGs, which might be alleviated to some extent in the less stable crystalline packing. Thus, it is not surprising the more prevalent mixing phase behavior of eutectic nature in TAG systems found in the scientific literature.

### Table 1. Phase behavior in binary mixtures of monoacid tri-saturated TAGs.

| TAG System | Phase Behavior | Additional Remarks | Refs. |
|------------|----------------|-------------------|-------|
| PPP/SSS    | α and β' miscible, β eutectic | Miscibility favored in metastable forms due to a less stringent packing of methyl-end groups | [74,75] |
| LLL/MMM    | Eutectic | Increase of entropy at the methyl-end plane and asymmetry of Xe at higher ΔCv between TAGs | [82] |

#### 2.2. Mixtures Including Mixed-Acid Tri-Saturated TAGs

Table 2 [59,72,86–89] summarizes the polymorphic forms encountered in main mixed-acid tri-saturated TAGs. The noticeable higher complexity in polymorphism as compared to monoacid TAGs arises from the effect of chain length mismatch between adjacent fatty acids on methyl-end stacking [28,90–95]. Typically, α, multiple β’ and β forms having double chain-length structures are found, although diverse β-3L may occur, depending on the length of the constituent fatty acids and the characteristic methyl terrace [95]. In addition, polymorphic occurrence during crystallization processes has shown strong structural dependence. In this context, the distinct crystallization tendency exhibited by SSS (β), PSS (β’) and PPS (α) has been related to the degree of structural disturbance at the methyl-end planes at increasing number of missing -CH2 groups [96]. Regarding polymorphic stability, asymmetric TAGs tend to stabilize in its β’ form and β forms are hardly obtained [97–100]. For symmetric TAGs, β polymorphs with a “tuning fork” configuration of glycerol groups are frequently encountered, but resilient β’ may still occur in some cases for some specific molecular structures. Thus, β’ most stable forms in TAGs with a CnCn - Cn structure (n = even C number), such as CLC (with C being capric acid), LML, MPM, and PSP have been related to their “chair” type configuration, which may not undergo a further solid-state transformation into “tuning fork” type β forms [86,101–103]. The importance of the polymorphic occurrence briefly discussed above (for a more detailed description the readers should refer to recent book chapters [28,70,104]) is ultimately revealed on the phase behavior of mixed-acid TAGs and ensuing thermophysical properties shown by complex fats, like the β’ stable coconut oil [15,105,106].

### Table 2. Polymorphic forms of main mixed-acid tri-saturated TAGs.

| TAG | Polymorphic Forms | Refs. |
|-----|------------------|-------|
| PSS | α-2L, β’-2L, β’-1L, β’-2L, β-2L | [72,86,87] |
| PPS | α-2L, β’-2L, β’-1L, β-2L | [72,86] |
| PSP | α-2L, β’-2L, β’-1L | [59,86] |
| LSL | α-2L, β’-2L | [88] |
| LLS | α-2L, β’-2L, β-2L | [88] |
| CSC | α-2L, β’-1-3L, β’-2-2L, β-2L | [89] |

* obtained by solvent crystallization; ** several sub-forms; *** undefined chain-length structure.

Research carried out in binary mixtures of monoacid and mixed-acid tri-saturated TAGs has shown the predisposition of these systems to display mixing phase behavior of eutectic nature, and a major influence of the mixed-acid component on the overall polymorphic behavior during crystallization, transformation, and melting events. The main features of binary mixtures of TAGs with such configuration will be illustrated through the kinetic phase behavior that was reported for SSS/PSS, PPP/PSS, and PPP/PSP binary systems [72,107,108].
All three systems exhibited metastable α phases at the end of fast crystallization processes, but the small changes in TAGs composition and configuration led to distinct effects of kinetic and compositional factors when moderate-slow rates were applied. The former was revealed during the cooling of SSS/PSS mixtures at 0.1 °C·min⁻¹: PSS crystallized in its β'-2L form at all compositions, whereas the β-crystallization tendency of pure SSS decreased, since only α-2L (SSS) crystals were observed at a \(X_{SSS}\) of 40% and above [72]. Altogether, the thermal behavior during the subsequent heating step was not influenced by crystallization conditions and \(X_e\) remained constant around the equimolecular composition. In addition, melting data on mixtures around a \(X_{SSS}\) of 40% suggested an enhanced β' occurrence, which was presumably due to the formation of SSS-PSS bilayers after melting of α-2L (SSS).

As for PPP/PSS and PPP/PSP mixtures, the effect of small structural changes on the crystallization behavior was evident during cooling at 1 °C·min⁻¹. When this cooling rate was applied, PPP/PSS behaved similarly to mixtures which were crystallized at fast rates, exhibiting α-2L phases [107]. By contrast, in PPP/PSP mixtures, α polymorphs predominated at a \(X_{PPS}\) below 30%, whereas mixtures at increased PSP content were characterized by the concurrent presence of β' and β' crystalline phases [108]. The kinetic phase diagrams of PPP/PSS mixtures that are displayed in Figure 4 may serve as an example of the mixing behavior in binary systems of monoacid and mixed-acid fully saturated TAGs. Overall, the sequence of polymorphic transformations starting from the crystallized α phase was not influenced by the thermal history of the mixtures or the heating rates applied [107]. For all of the mixtures under the different conditions, the melt-mediated transformation from α to β' phase was followed by its solid-sate transformation to β' phase, which showed to be the most stable in the mixtures, except for those that are rich in PPP, in which the additional recrystallization of a β phase after β' melting occurred. In addition, the results suggested that the most stable form obtained in the mixtures before complete melting varied as a function of kinetics, as well as the symmetry of the eutectic composition in the phase diagram. Accordingly, during the heating process at 5 °C·min⁻¹, the PPP/PSS system showed to be eutectic at a \(X_{SSS}\) of 30%, and β-stable mixtures were only observed below this value, independently of the cooling rate applied upon crystallization (10 and 1 °C·min⁻¹). Conversely, when the heating rate was decreased to 1 °C·min⁻¹, \(X_e\) shifted to the 50PPP/50PSS composition and β polymorphs were still visible at a \(X_{SSS}\) of 40%, which is in great agreement with the kinetic phase behavior reported for SSS/PSS mixtures [72]. In a similar manner, distinct β and β' stable phases were found in PPP/PSP mixtures at each side of the \(X_e\), which, in this case, remained at a constant \(X_{SSS}\) of 30%, regardless of the different thermal processing applied [107].

**Figure 4.** Kinetic phase diagrams of PPP/PSS system obtained under different kinetic conditions. (a) Cooling at 10 °C·min⁻¹ and heating at 5 °C·min⁻¹; (b) cooling at 1 °C·min⁻¹ and heating at 5 °C·min⁻¹; and, (c) cooling and heating at 1 °C·min⁻¹. Adapted with permission from [107], © 2020 Wiley-VCH.

In broad terms, these studies underlined how mixed-acid TAGs influence kinetics in such a way that, even at low concentrations, seem to dictate the overall polymorphic behavior during
crystallization and transformation by easing the formation of $\beta'$ phases and hindering the $\beta''\rightarrow\beta$ transformation [59,72,107,108]. The apparent dominating role of mixed-acid TAGs in mixtures with monoacid TAGs is likely determined by the disturbing effect of chain-length mismatch over methyl-end group packing within interlamellar regions.

The effect of chain-length mismatch, kinetics, and mixture composition over crystallization, melting, and mixing phase behavior of fully saturated TAGs was clarified by Narine’s group through the DSC and laboratory-scale XRD study of binary systems exhibiting positional isomerism. In more detail, tri-saturated TAGs constituted by C, L, M, P, and S fatty acids were combined by pairs in symmetric/asymmetric units with an ABA/AAB configuration and examined during a thermal processing consisting of cooling the melt at varying rates (3 °C-min⁻¹ and 0.1 °C-min⁻¹) and subsequently heating at 5 °C-min⁻¹ [104].

During the crystallization step, TAG molecules tended to rearrange in more ordered structures at slower cooling and increasing chain-length mismatch. Thus, crystallization behavior at $\Delta C_n=2$ in PSP/PPS (α crystals) was independent of the cooling rate [109], whereas, in MSM/MMS ($\Delta C_n=4$), the crystallization tendency changed from α to $\beta'$ when the cooling rate was decreased [110]. Higher difference in fatty acid length resulted in a stronger influence of mixtures composition on polymorphism. LSL/LLS ($\Delta C_n=6$) mixtures cooled at 3 °C-min⁻¹ showed concurrent α and $\beta'$ crystals, with the second being particularly predominant at a $X_{LSL}$ of 30% and above, which was likely due to a stabilizing effect of the symmetric TAG over LLS [88]. Similarly, diffraction data on the CSC/CCS ($\Delta C_n=4$) system at both cooling rates confirmed distinct $\beta'$ phases at all compositions, with the concurrent presence of $\beta$-2L crystals in mixtures at a $X_{LLS}$ above 60% [89].

Thermal data corresponding to the heating treatment of the mixtures and boundary analysis of the subsequent phase diagrams suggested a correlation of a larger chain-length mismatch with a higher $\Delta T_m$ between TAGs and symmetry of the eutectic composition. The liquidus curve that was obtained after the melting of $\beta'$ phases in the MSM/MMS system clarified a $X_e$ very close to pure MMS composition. By fitting experimental results to a thermodynamic model using the Bragg-Williams approximation for non-ideality of mixing, the great immiscibility observed was ascribed to favored MSM-MSM and MMS-MMS interactions before those of MSM-MMS in both the liquid and solid-state. In CSC/CCS mixtures, the enlarged $\Delta C_n$ led to a less asymmetric eutectic diagram (Figure 5a), which was largely influenced by thermodynamic and kinetic factors. This resulted in a shifting of the eutectic point from a $X_{CSC}$ of 25% at 3 °C-min⁻¹ to 50% at 0.1 °C-min⁻¹. Furthermore, it also became clear the more intricate polymorphic transformation behavior displayed by the mixtures when crystallization took place at a shorter time, with the effect being especially noteworthy at high concentrations of the asymmetric TAG.

![Figure 5](Image)

**Figure 5.** Kinetic phase diagrams of (a) CSC/CCS and (b) LSL/LLS binary systems obtained during cooling at 3 °C-min⁻¹ and subsequent heating at 5 °C-min⁻¹. For simplicity, the multiple $\beta'$ forms are represented by $\beta'$. Reproduced with permission from [88,89], © 2020, 2010 Elsevier.
As for LSL/LLS mixtures, the kinetic phase diagrams showed the presence of a singularity at a XLLS of 50%, which consisted of a clear change of slope in the liquidus curve, delimiting two distinct eutectic regions at the LSL- and LLS-rich sides (Figure 5b). Moreover, the liquidus line that was obtained from a thermodynamic model based on the Hildebrand equation introducing a non-ideality parameter fitted well to the experimental data when the singularity was included in the calculations, as depicted by the three-segment solid-liquid transition line in the phase diagram. In agreement with previous work carried out by Perron [111,112], the same singularity was observed in the equimolecular composition of PSP/PPS mixtures. Despite the lack of confirmation by diffraction data for either PSP/PPS or LSL/LLS systems, such a complex behavior might be ascribed to the formation of a molecular compound at the 1:1 concentration ratio [57,64,113]. These results were in great contrast with the very asymmetric eutectic diagrams reported for the PSP/PSS system [107], and highlighted the influence of small changes in the fatty acid composition and distribution on the phase behavior of mixed-acid TAGs (see Table 3). The formation of fully saturated crystal compounds was also suggested by Knoester et al. in the SSP/SPS and PSP/PPP systems on the basis of clear point data, which, at equimolecular composition, were substantially above the liquidus boundaries [114]. The dense intermolecular packing ascribed to molecular compounds may be favored by shape factors in specific combinations of symmetric/asymmetric tri-saturated TAGs. However, no further efforts have been made to unveil the specific structural features.

**Table 3. Phase behavior in binary mixtures of mixed-acid tri-saturated TAGs.**

| TAG System | Phase Behavior | Additional Remarks | Refs. |
|------------|----------------|--------------------|-------|
| SSS/PSS    | Eutectic       | Strong influence of low concentration levels of asymmetric TAGs on crystallization, polymorphic transformation and β′ stability of the mixtures | [72]   |
| PPP/PSS    | α miscible, β′ and β eutectic | | [107] |
| PSP/PSS    | Eutectic       | Crystallization of more stable forms favored by the presence of symmetric TAGs. Increased symmetry of Xs at higher ΔCw | [107] |
| CSC/CCS    | Eutectic       | | [89] |
| MSM/MMS    | Eutectic       | | [110] |
| PSP/PPS    | MC             | Singularity in liquidus line in the form of a change of slope in mixtures at 1:1 concentration ratio | [109] |
| LSL/LLS    |                | | [88] |

As shown by binary mixtures of TAGs including unsaturated (Unsat) fatty acid moieties (further explained in next sections), chain–chain interactions and glycerol conformation are also expected to exert a crucial role on solid-state miscibility properties of fully saturated systems. The physical properties of mixed-acid TAGs and their mixtures (high melting point, oxidation resistance, β′ stability) make them of interest for many food technological applications, and the structure-function relationships are still, therefore, a fundamental field for further research and discussion.

3. Phase Behavior in Mixtures of Saturated- Unsaturated Mixed-Acid TAGs

3.1. Mixtures of Saturated-cis- Unsaturated Mixed-Acid TAGs

Table 4 [24,25,42,46,64,115–120] summarizes the polymorphic forms, including transient phases, such as liquid crystalline structures (LC), encountered for the main saturated-cis-unsaturated mixed-acid TAGs that are included in the mixtures under review. Along with the characteristic methyl-end stacking and glycerol conformation, their polymorphism (subcell packing, number of forms and subforms, chain-length structure) becomes remarkably complicated by the steric hindrance between saturated and unsaturated acid moieties, with the latter usually being oleic acid (O). Likewise, intermolecular Sat–Sat, Unsat–Unsat, and Sat–Unsat chain interactions influence the lateral packing in mixed TAG systems and, hence, their tendency to form either solid solutions, eutectic mixtures, or molecular compounds.
Table 4. Polymorphic forms in main saturated-cis-unsaturated mixed-acid TAGs.

| TAG     | Polymorphic Forms               | Refs.   |
|---------|---------------------------------|---------|
| SLiS    | Sub-α-2L, sub-α'-2L, α*, α'-2L, γ-3L | [42,119]|
| SSO     | α-3L, β'-3L                      | [115]   |
| SOS     | α-2L, LC1, LC2, γ-3L, β'-3L, β'-3L| [25,120]|
| OSO     | α-2L, β-3L                       | [24]    |
| OOS     | Sub-α-2L, α-2L, LC, β'-2L, β'-3L | [46,116]|
| PPO (SN-PPO) | α-3L, β'-2L, β'-3L (α-2L, β'-3L) | [117]   |
| POP     | α-2L, γ-3L, δ-3L, β'-2L, β'-2L, β'-3L, β-3L | [25]  |
| OPO     | Sub-α-2L, α-2L, β'-2L, β'-3L, β-3L | [64]   |
| OOP     | Sub-α-2L, α-2L, β'-3L, β'-3L      | [46,118]|

* transient liquid crystalline structure.

The formation of molecular compounds between TAGs at a 1:1 concentration ratio was first suggested by Moran for the POP/OPO system. The diffraction patterns of thermodynamically stabilized mixtures showed the increasing presence of a novel β-2L structure towards equivalent mass ratio of TAGs, in contrast with the typical β-3L stability of pure POP and OPO component TAGs [121]. Rosell suggested similar behavior for SOS/SSO mixtures on the basis of melting behavior and infrared spectroscopy data provided by Freeman [122] and Chapman [123], which was subsequently confirmed by Engstrom in a systematic study of TAG mixtures based on S, P, and O fatty acids [124]. Moreover, the formation of crystal compounds suggested in SOS/PSO, SOS/SPO, SOS/OPO, and POP/PPO systems indicated that this type of mixing behavior seemed to be restricted to some mixtures with a specific Sat-O-Sat/O-Sat and Sat-O-Sat/Sat-O configuration.

Years later, Sato’s group carried out a more detailed study of the molecular compound-forming systems SOS/SSO, SOS/OPO, POP/OPO, and POP/OPO, with special emphasis on the polymorphism and mixing phase behavior under dynamic thermal conditions [57,64,113,115]. In addition, the role of chain–chain interactions, glycerol conformation, and methyl-end stacking in the structural stabilization was deeply investigated by implementing SR-XRD and FT-IR techniques. [65,125,126].

Figure 6a depicts the phase diagram of SOS/SSO mixtures in the most stable forms, obtained after thermodynamic stabilization [115]. The formation of molecular compound crystals with a maximum Tm was detected at the 50SOS/50SSO composition, whereas the two depressions in melting point at a Xsos of 35% and 70% showed the respective β-3L (SOS)/β'-2L (MCSSOS/SSO) and β-2L (MCSSSO/SSSO)/β'-3L (SSO) eutectic mixtures at the SOS- and SSO-rich regions of the diagram. Conversely, no increase in the Tm of β-2L (MC) was observed between the juxtaposed eutectic regions in POP/PPO, POP/OPO, and SOS/OPO binary mixtures [57,64,113] (Figure 6b).

DSC and SR-XRD experiments that were carried out on these systems under kinetic conditions confirmed the occurrence of molecular compound metastable forms, also exhibiting immiscible behavior with pure component phases. During the heating of the POP/PPO mixture at a 1:1 concentration ratio, α (MCPOP/OPO) transformed into β' (MCPOP/OPO) via melt-mediation [37] (see phase diagram in Figure 6c), whereas in POP/OPO α (MCPOP/OPO) directly transformed into β (MCPOP/OPO) through the solid state [64]. In addition, the strong influence of molecular compounds on the crystallization and polymorphic transformation behavior of TAG mixtures became evident, especially in POP-rich regions of the diagrams. The α-2L→β'-2L transformation of POP through an intermediate γ-3L was hindered, and the β'-2L→β'-3L was retarded at low concentration levels of MCPOP/OPO in POP/PPO mixtures. As for the POP/OPO system, the stabilization of POP was remarkably accelerated through a promoted β'-2L (POP)→β-3L (POP) transition in the presence of MCPOP/OPO.
The crystallization and mixing phase behavior of molecular compounds is particularly relevant in industrial processes, as they may condition the efficient separation of TAGs during oil fractionation [10] or the functionalities of lipidic materials obtained through fat blending. In this connection, molecular compounds have been suggested as alternative structuring agents to increase oleic acid and reduce saturated and trans fats content in food products [11]. Thus, valuable information for fat systems can be obtained from TAG mixtures when close to real manufacture conditions are employed. For example, the application of varying cooling rates (1 to 150 °C-min⁻¹) has shown to influence the crystallization behavior of POP/OPO mixtures in a way that the single crystallization of molecular compound is limited to relatively slow cooling, whereas the system tends to complete immiscibility when the rate is sufficiently increased [47] (Figure 7).
In an attempt to illustrate the behavior of molecular compound-forming systems under conditions resembling those of edible fats and oils fractionation processes, the work of Minato et al. on MCPOP/OPO and MCPOP/PPO crystals grown from neat liquid [57,64] was further developed by a study on the mixing behavior of POP/OPO and POP/PPO mixtures in n-dodecane (at 20% and 50% solution) [127,128]. Overall, crystallization and melting temperatures were affected by the amount of solvent in the mixtures due to solubility effects. However, the specific interactions between TAGs were so strong that the solvent did not affect the formation of molecular compounds, even at levels up to 98%. Moreover, the single phases of molecular compound obtained during cooling the equimolecular mixture of POP/OPO at 2 °C·min⁻¹ and 5 °C·min⁻¹ indicated its favored crystallization at the expense of pure components, which was strongly influenced by solubility properties and the rates of nucleation and crystal growth. In line with this, Bayés-García et al. used synchrotron radiation microbeam X-ray diffraction (SR-μ-XRD) to clarify the competitive crystallization of POP, OPO, and MCPOP/OPO through the microstructure of spherulites composed by 75POP/25OPO and 25POP/75OPO mixtures, which were crystallized under selected supercooling conditions [129]. In POP-rich spherulites, the inner part was dominated by β (MCPOP/OPO) crystals, whereas β-3L (POP) form predominated towards the outer region. This indicated that the rate of nucleation of the molecular compound was higher than that of β-3L (POP) at the experimental conditions examined. By contrast, the uniform microstructure mostly composed by β-3L (OPO) in OPO-rich spherulites suggested the similar or slightly higher nucleation rate of OPO compared to that of MCPOP/OPO. Additional extensive studies by using SR-μ-XRD may shed more light on the crystallization kinetics and growth mechanisms of TAG mixtures and complex fat systems.

The formation of molecular compound in saturated-unsaturated mixed-acid TAGs may be more easily understood by considering the corresponding molecular structure models for pure TAGs and analyzing the stabilizing or destabilizing molecular interactions between them, as depicted in Figure 8 [57,64,118,130]. In this regard, it is worth mentioning the close structural properties between molecular compounds ascribed by Minato et al. to the pairs SOS/SSO and POP/PPO, and SOS/OSO and POP/OPO [65], which allow foreseeing an equivalent nature of the molecular interactions that are involved in their stabilization.

It is assumed that glycerol groups in symmetric (achiral) TAGs tend to adopt a “tuning fork” configuration, whereas asymmetric (chiral) TAGs exhibit the “chair” configuration [131]. Subsequently, fatty acid chains at the sn-1 and sn-3 positions are set in an opposite direction to that of the sn-2 position in POP and OPO, whereas fatty acids located at the sn-1 and sn-2 positions are directed in opposite turn to that located in the sn-3 position in PPO and OOP. This arrangement of the fatty acid chains contributes to the molecular stability by avoiding steric hindrance between palmitoyl and oleoyl chains. Thus, the predicted structure for MCPOP/OPO with an opposite turn of the
neighboring glycerol groups and separated saturated and unsaturated leaflets seems plausible, and steric hindrance emerges as the driving force for crystal packing in a double chain-length structure. In addition, the close contact between glycerol and methyl-end groups assumed in stable β-3L forms of POP and OPO and the subsequent excess energy for molecular packing would be prevented in the molecular compound. This is expected to contribute to the reported higher crystallization rate of MCPOP/OOP before pure POP [128].

![Figure 8. Proposed structural models for saturated-cis-unsaturated TAGs and their binary mixtures. Reprinted with permission from [130], © 2020 American Chemical Society.](image)

The stability of MCPOP/OOP might be more difficult to explain, since the unbalanced content in palmitic and oleic fatty acids may inevitably lead to the presence of adjacent palmitoyl and oleoyl chains in one of the leaflets. According to FT-IR data on MCPOP/OOP, the resulting steric effect seems to be responsible for the deviation in the olefinic conformation from the typical skew-cis-skew’ (s-c-s’) and skew-cis-skew (s-c-s) types [65]. However, the destabilizing effect of palmitic-oleic interactions could be compensated if a structure with both TAGs in a “tuning fork” configuration is assumed. The more favorable disposition of glycerol groups in parallel arrangement and with an opposite turn, together with affinity interactions in the palmitoyl leaflet, might be decisive in the stable nature of MCPOP/OOP.

Similarly, chain–chain interactions and glycerol conformation seem to play a major role on the singular mixing phase behavior reported for the PPO/OOP and OPO/OOP systems. Monitoring the mixtures during thermodynamic stabilization over a 17-month period confirmed that both of the systems were able to form metastable molecular compounds, but displayed eutectic behavior once stability was reached. In PPO/OOP mixtures, the decomposition of the molecular compound into constituent TAGs over time was confirmed by the decrease of intensity of diffraction peaks corresponding to a molecular compound β’-2L structure at the expense of those of β’-3L (PPO) and β’-3L (OOP) [130]. As for the OPO/OOP system, a preceding β’ (MCPOP/OOP) → β (MCPOP/OOP) transformation could be identified before phase demixing took place. The occurrence of molecular compound crystals in this system may be favored by the stable oleoyl leaflet and the parallel disposition of neighboring glycerol groups assuming a “chair” configuration of OPO (Figure 8). However, a transformation to a more stable “tuning fork” glycerol configuration during thermodynamic stabilization may increase the steric hindrance, thus explaining the metastable nature of the molecular compound.

Additional experiments under varying cooling and heating conditions allowed for confirming the further occurrence of a sub-α form of MCPOP/OOP and sub-α and α forms of MCPOP/OOP. As examples, Figure 9a and b depict the DSC thermograms that were obtained for these two molecular compounds under different thermal protocols. During cooling at 0.5 and 2 °C·min⁻¹, the single peak displayed in 500PO/500OOP cooling thermograms indicated that the system readily crystallized in a β’ (MCPOP/OOP) form, thus leading to quite simple behavior upon melting. By contrast, the 50PPO/50OOP mixture
exhibited the crystallization of $\alpha$ (MC$_{PPO/OOP}$), $\beta'$ (MC$_{PPO/OOP}$), and pure TAGs during the cooling process at 2 °C·min$^{-1}$, which was followed by complex polymorphic transformation processes during the subsequent heating step. Such a complicated polymorphic behavior might be indicative of competitive S-OPP/R-PPO, S-OOP/R-POO, and (R)-S-OPP/(R)-S-OOP interactions during the molecular arrangement of TAGs. Therefore, the racemicity exhibited by both TAGs could be the underlying cause of the metastability of MC$_{PPO/OOP}$, hardly explained just by means of the proposed molecular structure [130] (Figure 8).

Figure 9. Polymorphic behavior in equimolecular mixtures of (a) OPO/OOP during cooling at 0.5 °C·min$^{-1}$ and subsequent heating at 2 °C·min$^{-1}$; and, (b) PPO/OOP during cooling and heating at 2 °C·min$^{-1}$. Reprinted with permission from [130], © 2020 American Chemical Society.

In view of the above, the stereochemistry of asymmetric TAGs becomes an additional factor to be considered when it comes to solid-state miscibility of multicomponent TAG systems. It seems relevant to gain a clear picture about the polymorphic behavior of chiral TAGs in both their pure enantiomeric forms and in racemic mixtures. Different studies on asymmetric TAGs with diverse chain-length mismatch and degree of unsaturation, such as LLM, PPM, or POS [99,132,133], concluded that enantiomers tended to $\beta'$ stability, whereas racemates showed stable $\beta$ forms. This was explained by Craven & Lenczi through a model of the relative stereochemistry in unit cells, based on the available data on crystalline tendency and space group determination in asymmetric TAGs. Accordingly, unit cells of $\beta'$ polymorphs may be enantiomerically pure, whereas those of $\beta$ forms may be stereochemically mixed with the formation of a racemic compound [131,134].

However, mixtures of S-OPP and R-PPO were shown to come into conflict with the above mentioned, as no stable $\beta$ forms were obtained at a 1:1 concentration ratio after thermodynamic stabilization [57]. Moreover, most stable form for both the enantiomeric forms and the racemic mixture was $\beta'$-3L [117]. The concurrent polymorphic crystallization and transformation of pure enantiomers and racemic compound when cooling and heating S-OPP/R-PPO mixtures (10% concentration intervals) at 2 °C·min$^{-1}$ stated the eutectic nature of the system. In addition, the R and S enantiomers exhibited similar thermophysical properties, and these differed from those of the racemic mixture, which showed lower crystallization and melting temperatures. During cooling, S- and R-PPO crystallized in $\beta'$-3L form, and complementary experiments at varying cooling conditions confirmed that the least stable $\alpha$-2L form only occurred when rates above 10 °C·min$^{-1}$ were applied. Furthermore, the SR-XRD patterns of the equimolecular composition agreed with the reported tendency of racemic mixtures to crystallize in $\alpha$ forms [135]. The occurrence of the two distinct $\alpha$-2L and $\alpha$-3L forms at the end of the cooling process, and their respective $\alpha$-2L→$\beta'$-3L polymorphic transformation, for S and R enantiomers, and the sequence $\alpha$-3L→$\beta'$-2L→$\beta'$-3L, for the racemic mixture; during heating proved that, even at equal ratio of enantiomers in the mixture, not all of the molecules contributed to the formation of the racemic compound [117]. Although a few steps have already been taken to assess the effect of stereochemistry in mixed TAGs systems [116,118],...
there is still a considerable gap in our knowledge regarding the influence of chiral TAGs in either the enantiomeric form or racemic mixture on the structure-function properties of lipid blends.

As previously stated, in the absence of specific interactions that allow for a close molecular packing, the presence of kink sites arising from cis double bonds may contribute to the immiscibility of TAGs systems by causing a disruption during crystal packing. The most glaring example can be found in mixtures of tri-saturated and saturated-unsaturated mixed-acid TAGs, typically showing a very pronounced eutectic behavior with the $X_e$ near pure composition of the lower-melting TAG.

Figure 10a displays the phase diagram of PPP/POP binary mixtures in the most stable polymorphs. The continuous liquidus line evidenced a eutectic composition that was probably well below a $X_{epp}$ of 10%, while the solidus boundary at the PPP-rich region showed that around 40–50% of solid POP integrated in the crystalline phase of PPP. On the whole, the behavior of the system is likely due to the great $\Delta T_m$ between TAGs (~30 °C), with the contribution of steric hindrance between palmitoyl and oleoyl chains, and the different chain-length structure of PPP ($\beta$-2L) and POP ($\beta$-3L) in the low intersolubility reported [60]. Interestingly, the kinetic phase diagram obtained after cooling at 15 °C-min$^{-1}$ showed lower miscibility of the system in the less stable $\alpha$ form, which agreed with previous results obtained by Gibon et al. after melting and quenching at 25 °C-min$^{-1}$ [59]. However, this behavior seems to be ascribed to kinetic effects, since a more recent study carried out at a lower cooling rate suggested that only $\alpha$ forms of PPP might be present in mixtures at a $X_{epp}$ of 60% and above [58], which is more in accordance with the favored solid-state miscibility attributed to metastable phases.

![Figure 10](image1.png)

**Figure 10.** Stable phase diagrams of (a) PPP/POP and (b) POP/OOP binary systems. Adapted with permission from [60,118], © 2020, 2007 American Oil Chemist’s Society.

Similar results, which consisted of a eutectic behavior with a very asymmetric $X_e$, were reported for PPP/OOP mixtures, as expected from the higher $\Delta T_m$ caused by the additional oleoyl chain in OOP [58,68]. Furthermore, the integration of OOP in the crystal lattice of PPP was noticeably lower (~15%) than that of POP, which suggested a greater disturbance during crystallization at increasing number of olefinic groups. Understandably, equivalent behavior of miscible nature was displayed by mixtures of monoacid saturated and unsaturated TAGs, such as PPP/SSS and SSS/OOO [67,74,136].

As for binary systems in which both TAGs present at least one unsaturated fatty acid moiety, the occurrence and complexity of the eutectic behavior is especially sensitive to small changes in the fatty acid distribution at the $sn$-positions. Contrary to the stable molecular compounds that were reported for POP/OPO and POP/PPO, and the metastable ones of PPO/OOP and OPO/OOP, the fatty acid disposition in PPO/OPO and POP/OOP systems led to immiscibility between component TAGs under stable and metastable conditions [118,130]. Moreover, while the PPO/OOP system exhibited very simple eutectic behavior with a $X_e$ near pure OPO, POP/OOP mixtures resulted in a peritectic-type phase diagram with each component TAG being able to solubilize around 20% of the other in its solid phase (Figure 10b). Likewise, kinetic measurements on POP/OOP pointed out that
crystallization and polymorphic transformation behavior of the mixtures located at the ends of the phase diagram was ruled by pure TAGs, whereas the influence of each TAG over the other became stronger towards equimolecular composition [58,118]. Very similar results were obtained in the study of SOS/sn-OOS, with only slight differences being ascribed to the distinct polymorphism of TAGs containing palmitic and stearic fatty acids. Therefore, the immiscibility of these systems was presumably driven by incompatible interactions involving glycerol groups and hydrocarbon chains (Figure 8) with no apparent influence of whether the chiral TAG is present in its optically active or racemic form [116].

The formation of complete solid solution in mixtures of saturated-unsaturated mixed-acid TAGs was revealed in the SOS/SLiS (with Li being linoleic acid) binary system. Kinetic SR-XRD experiments confirmed the formation of an α-2L miscible phase during fast cooling and its subsequent solid-state polymorphic transformation into a more stable γ-3L form when heating at 2 °C·min⁻¹ [137] (Figure 11a). As pointed out for the α-2L→γ-3L transformation in pure SLiS [42], the rapid stabilization of SOS/SLiS phases in the γ-3L form was sterically favored through the separation of stearoyl and unsaturated (oleoyl and linoleoyl) leaflets by chain sorting. The absence of further transformation events at the specified conditions indicated that the typical γ-3L→β'-3L transformation of SOS [25] was prevented in the mixtures, probably due to strong chain–chain interactions hindering the separation of mixed components. However, additional experiments of cooling and rapid heating showed to affect miscibility properties of the system during the α-2L (SOS/SLiS) melt-mediated transformation to more stable forms. The former became clear in mixtures at a XSLiS below 30%, in which the concurrent recrystallization of γ-3L (SOS/SLiS) with either β'-2L or β-3L forms of SOS were indicative of phase separation. Although the specific structure-interaction relationships were left open for future research, the miscibility of the system was primarily attributed to olefinic interactions. More concretely, the disordered molecular configuration of di-unsaturated linoleoyl chains seemed to play a crucial role on the strength of molecular packing and, thus, in the phase demixing observed at low concentration levels of SLiS [137].

![Figure 11](https://example.com/figure11.png)

**Figure 11.** Phase diagrams of saturated-cis-unsaturated TAG systems exhibiting complete (SOS/SLiS) and partial (POP/POS/SOS) solid-state miscibility. (a) Binary phase behavior of SOS/SLiS system during heating at 2 °C·min⁻¹ soon after cooling at 20 °C·min⁻¹. Reprinted with permission from [137], © 2020 American Oil Chemist’s Society. (b) Ternary melting phase diagram of POP/POS/SOS mixtures in the β2 polymorph. Reprinted with permission from [55], © 2020 American Chemical Society.

The implications of solid-state miscibility of TAGs in real systems might be cleared up taking a relatively simple fat, such as cocoa butter, as a case example. With POS, SOS, and POP accounting for more than 80% of its total TAG content, thermophysical properties are dictated by their mixing phase behavior at a specific composition around 22POP/46POS/32SOS [138]. Thus, research carried out on binary and ternary mixtures of the former TAGs turned out to be useful not only for cocoa butter
characterization, but also as a guide for the development of suitable lipid blends with potential use as cocoa butter alternatives.

For the POS/SOS binary system, Rousset et al. reported complete miscibility between β-3L (POS) and β-3L (SOS) after several weeks of thermal incubation at room temperature [139]. By contrast, the pseudo phase diagram constructed from iso-solid lines and melting point data reported by Smith et al. suggested a possible eutectic at a XPOS around 80–90% [140]. Likewise, POP/POS and POS/SOS systems exhibited a binary eutectic diagram with respective solid-solid-liquid equilibrium points situated at a XPOP of 50% and 35%, which were very close to those that were predicted by applying the Hildebrand model. Nevertheless, more complex behavior was observed by Sasaki et al. for POP/SOS mixtures, consisting of a solid solution at a XPOP of 50% and above, eutectic at a XPOP between 45% and 20%, and a crystalline phase rich in SOS below the latter concentration [54] (see Table 5). The successfulness of the stabilization processes and the distinct experimental approaches are the likely cause of the main discrepancies that were observed among the mentioned studies.

Table 5. Phase behavior in binary mixtures of saturated-cis-unsaturated mixed-acid TAGs.

| TAG System      | Phase Behavior          | Additional Remarks                                                                 | Refs.   |
|-----------------|-------------------------|-------------------------------------------------------------------------------------|---------|
| POP/OPO         | MC (α and β)            | Molecular compound crystals with a double chain-length structure stabilized through glycerol groups and aliphatic chain interactions | [64,121]|
| POS/OSO         | MC (α, β’ and β)        |                                                                                     | [113]   |
| POP/PPO         | Partially miscible      | Mixed β phase of MCoso and MCosooso crystals at a specific 50SOS/50SSO/SOSO composition | [66]    |
| SOS/SSO/OSS     | Metastable MC           | Stabilizing chain–chain interactions and/or glycerol conformation not strong enough to overcome the tendency of systems to stabilize at eutectic mixtures | [130]   |
| S-OOP/R-PPO     | Racemic MC              | Eutectic mixture of racemic compound and enantiomers                                | [117]   |
| POP/POS         | Eutectic                | Immiscible behavior ascribed to the great steric hindrance arising from the unbalanced content of saturated/unsaturated fatty acids and the different glycerol configurations | [140]   |
| PPP/PPOP        | Solid solution          | Miscibility favored by the great degree of structural isomorphism between components in the mixtures | [137]   |
| POP/SOS         | Highly miscible         | Solid solution at XPOS≤50%, eutectic at increasing SOS                                | [54]    |
| SOS/SLiS        | Solid solution          |                                                                                     | [139]   |
| POS/SOS         | Highly miscible         | Eutectic behavior largely influenced by POP/POS                                      | [54,55,140]|

As expected from the varying mixing phase behavior displayed by the binary systems, the study carried out on POP/POS/SOS ternary mixtures under stable conditions evidenced that the formation of either eutectic or miscible phases was strongly influenced by the balance of TAGs in the mixture. Thus, eutectic behavior predominated at XPOP and XPOS above 15% and 35%, respectively, whereas, in mixtures at high POS concentration (XPOS ≥ 50%) and a XSOS below 35%, miscible phases occurred [54]. Higher miscibility was revealed in POP/POS/SOS ternary mixtures in the β2 polymorph obtained by both solvent and melt crystallization [55] (green area in Figure 11b). The depression in melting points depicted by dark blue proved that the eutectic behavior of ternary mixtures was mainly governed by the POP/POS binary system, with the effect being particularly noticeable in the POP-rich region of the diagram. This agreed with a previous statement by Koyano et al., who pointed out the detrimental effect that POP concentration levels above those typically found in cocoa butter (denoted by a black circle in the miscible area) may have on the physical properties of lipid blends intended for being used as cocoa butter alternatives [141]. Unexpectedly, a reduced area of increased Tm was observed around the 40POP/40POS/20SOS composition, far from the SOS-rich high melting region. This exemplifies the importance of an in-depth understanding of multicomponent TAG systems in the
design of versatile lipidic materials that allow for covering a wider range of applications. In this connection, a recent report by Watanabe et al. clarified the complex mixing phase behavior of SOS/SSO/OSO ternary mixtures. After 10 days of thermodynamic stabilization at 28 °C, mixtures with a 50SOS/50(SSO/OSO) composition showed to be exclusively formed by molecular compound and, more specifically, by a miscible β-2L phase of MC50SSO and MC50OSO. By contrast, eutectic mixtures of MC50SSO/OSO and either β'-3L (SSO) or β-3L (OSO) crystals were formed when the mentioned concentration ratio was not present in the mixtures [66]. According to the SR-XRD data gathered during the cooling and subsequent heating of the mixtures at 2 °C·min⁻¹, MC50SSSOSO was not readily obtained from the melt, and α (MC50SSO) and β (MC50OSO) crystallized instead. Eventually, the stability of the SOS/SSO/OSO system in a single mixed phase was achieved once the α (MC50SSSO)→β (MC50SSSO) polymorphic transformation took place. These findings at a molecular level were further explored during the study of fat blends and dark chocolate preparations with a lipidic base composed by cocoa butter mixed with Sat-Sat-O and O-Sat-O fat fractions rich in SSO and OSO, respectively [142]. In fat blends with a constant Sat-Unsat-Sat TAG content around 50%, higher amounts of Sat-Sat-O favored the occurrence of metastable β’ (MC), whereas direct formation of stable β (MC) took place in blends rich in O-Sat-O without need of further tempering. As to dark chocolate preparations, pure cocoa butter-based chocolate-like hardness shown by samples composed by 50CB/20-30Sat-Sat-O/20-30O-Sat-O mixtures, together with the absence of fat bloom formation after one-year storage at 15–30 °C, pointed out the suitability of these specific compositions as cocoa butter equivalents.

Despite the mentioned studies, there is a great lack of recent experimental reports dealing with the solid-state miscibility properties of ternary mixtures of TAGs. A few preceding ternary phase diagrams have been reported [61,67], but the reliability of the data has been called into question and further investigation, paying special attention to the purity of the samples, stabilization procedures, and measurement techniques employed, might provide a more clear picture of the miscibility properties in multicomponent TAG systems. Therefore, basic and applied research on the mixing phase behavior of lipid mixtures with more than two components, and the interconnection with physical properties of complex fat systems, remain as an open field worthy of further exploration.

3.2. Mixtures of Saturated-trans-Unsaturated Mixed-Acid TAGs

Almost all the trans-fats present in food goods arise from industrial processes through the partial hydrogenation of vegetable oils, meant to confer them higher shelf life, oxidative resistance, and desired organoleptic properties, such as plasticity, pleasant mouthfeel, and high melting point. Although widely spread in the past, its correlation with a higher incidence of cardiovascular disease over the last decades has led to the pursuit of triglyceride (interesterification, use of tropical oils) and non-triglyceride (oleogelation, structured emulsions) alternatives that provide solid-like properties to edible oils in low- or zero-trans food products [143].

As to some examples, the structural differences between stearic (C18:0), oleic (9-cis-C18:1) and elaidic (9-trans-C18:1, E) acids primarily rely on the presence and configuration of the double bond. The kink in the acyl chain of oleic fatty acid due to the cis double bond becomes much less pronounced in the trans-isomer, according to the straighter saturated-like elaidic acyl chain. Thus, a less sterically hindered and more dense crystalline packing results in the characteristic low solubility, high density, and thermal stability of trans-fats [144,145]. When considering that they may account for up to 15% in some end products, understanding the structure-interaction-function properties of trans-TAG systems through polymorphic and mixing phase behavior studies might be useful for alternative fat structuring.

Table 6 [86,146–148] shows the polymorphic forms encountered for elaidic acid-based TAGs, which become slightly different to those of their saturated and cis-unsaturated counterparts. As an example, the trans-monoacid EEE exhibited crystalline α-2L and β-2L, but, contrary to SSS and OOO, no intermediate β’ forms were observed during melt crystallization or polymorphic transformation [24,149,150]. The substitution of S by E in the tri-saturated PSP and PPS did not significantly influence the molecular packing and crystal structure in the resulting TAGs PEP and PPE, which showed the
respective β′-2L and β-2L stable polymorphs [86,148]. As to stearo-elaidic TAGs, their greater disposition to β stability was revealed in SES, ESS, and SEE [146]. For SES and PEP, changes at the methyl-end plane as a function of the angle formed between aliphatic chains and the step plane were suggested by Van Mechelen et al. as the cause of their different polymorphic stability [147].

**Table 6.** Polymorphic forms in elaidic acid-based saturated-trans-unsaturated mixed-acid TAGs.

| TAG   | Polymorphic Forms           | Refs.   |
|-------|----------------------------|---------|
| SSE   | α-2L, β′-2L, β′-2L, α-2L, β-2L | [146,147] |
| SES   | α-2L, β′-2L, β-2L           | [146,147] |
| EES   | α-2L, β-2L                  | [146]   |
| PPE   | α-2L, β′-2L, β′-2L, β-2L    | [86,146] |
| PEP   | α-2L, β′-2L, β′-2L, β-2L    | [146]   |
| PEE   | α-2L, β′-2L, β-2L           | [148]   |
| EEP   | α-2L, β′-2L, β′-2L, β-2L    | [146]   |

In stearo-elaidic binary systems, the close structural similarity between S and E seems to be determinant in the resulting mixing phase behavior. Grootscholten reported on the formation of solid solutions in SSS/SES, SSS/SSE and SSS/SEE mixtures [61,68], in contrast with the eutectic SSS/SOS, SSS/SSO and SSS/OOO systems (see Table 7 [68,148]). Moreover, mixing phase behavior near ideal miscibility was also reported for the stable SES/SSE binary system, whereas its cis-unsaturated equivalents SOS and SSO showed the formation of a molecular compound ascribed to strong specific interactions.

**Table 7.** Phase behavior in binary mixtures of saturated-trans-unsaturated mixed-acid TAGs.

| TAG System | Phase Behavior | Additional Remarks                                 | Refs. |
|------------|----------------|---------------------------------------------------|-------|
| SSS/SES    | Solid solution | Integration of TAGs in the same crystal lattice     | [68]  |
| SSS/SSE    | Solid solution | favored by molecular similarity between S and E fatty acids. | [68]  |
| SSS/SEE    | Solid solution | Metastable α and β′, and stable β molecular compounds favored by aliphatic chain packing, glycerol conformation and methyl-end stacking | [148] |
| SES/SSE    | MC             |                                                   |       |
| PEP/EPE    |                |                                                   |       |

Very recently, Zhang et al. reported on the phase behavior of PEP/EPE mixtures under stable and metastable conditions, and the results were highly similar to those of the cis-unsaturated POP/OPO system. Thermodynamically stabilized mixtures showed the formation of a β-2L molecular compound at a 1:1 ratio, and additional SR-XRD experiments of cooling and subsequent heating at 5 °C-min⁻¹ and 2 °C-min⁻¹, respectively, showed the α (MCPEP/EPE)→β′ (MCPEPEP/EPE)→β (MCPEPEP/EPE) sequence of solid-state transformations. In the same manner, chain–chain interactions, glycerol group conformation, and methyl-end stacking were also suggested as the main stabilizers of the molecular structure [148], equivalent to that of its cis-unsaturated counterpart: a bilayer structure with separate saturated and unsaturated leaflets, and “tuning fork” configuration of glycerol groups arranged in parallel along the chain axis in opposite directions. Furthermore, the authors pointed out that the formation of MCPEPEP/EPE might be energetically favored by reducing the void at PEP methyl-end plane when laterally packed with EPE. Based on these findings, the formation of molecular compounds in the structurally close PSP/SPS system was also suggested. However, this would be in contrast with a previous work based on melting point determination, which ascribed immiscible properties to mixtures of PSP and SPS [114]. Additional studies including precise structural analysis may shed some light into this matter.
4. Concluding Remarks

The diversity of lipid molecules, in terms of fatty acid composition and distribution, degree of unsaturation, and cis or trans configuration of double bonds, is revealed in the complex polymorphism and mixing phase behavior displayed by TAG systems. The occurrence of solid solutions, eutectic phases, or molecular compounds is the result of cooperative intermolecular interactions between acyl chains, glycerol, and methyl-end groups, whose influence over the system might differ as a function of molecular geometry. Thus, miscibility properties of monoacid and mixed-acid fully saturated TAGs seem to be largely determined by the methyl-end plane configuration. However, there are still gaps in our knowledge about the specific interactions between molecular groups that would explain some of the reported behavior, such as the formation of saturated molecular compounds. As for saturated-cis-unsaturated mixed-acid TAGs, significant efforts have been made to obtain structural evidence on the exhibited mixing phase behavior. Steric hindrance between saturated-unsaturated acyl chains and the disposition of neighboring glycerol groups arise as the main contributors to whether immiscible phases or molecular compounds are formed in binary mixtures of TAGs. Moreover, the great sensitivity of miscibility properties to the addition of a third component has also been highlighted in a few reports. Taking all of this into account, further reexamination of some binary systems applying powerful structure determination techniques such as SR-XRD and FTIR spectroscopy, would partly clarify the influence of molecular structure on mixing properties of TAGs systems. Furthermore, the role of external factors, such as the application of specific thermal treatments on mixing behavior should be carefully examined in order to obtain valuable information for diversified industrial applications. In this connection, giving a step forward from the more prevalent studies on binary systems to ternary or more complex TAGs mixtures might be relevant in the design of novel lipidic materials with a wider range of technological functionalities. Molecular compound crystals of saturated-cis-unsaturated mixed-acid TAGs might play a useful role in the development of healthier fat structuring strategies. Thus, molecular insights into their crystallization and solid-state miscibility properties in the presence of third components would result of great interest in industrial applications relating to fat blending and oil separation processes.

Author Contributions: Conceptualization, investigation, writing—original draft preparation, J.M.-G; writing—review and editing, supervision, L.B.-G. and T.C. All authors have read and agreed to the published version of the manuscript.

Funding: Author J. M.-G. was funded by the “Ayudas para contratos predoctorales para la formación de doctores 2016” program of the Spanish Ministry of Economy and Competitiveness (BES-2016-076612). The authors acknowledge financial support from the Spanish Ministry of Science and Innovation through the PID2019-107032RB-I00 project.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Roos, Y.H.; Drusch, S. Phase transitions in foods; Roos, Y.H., Drusch, S., Eds.; 2nd ed.; Academic Press Inc.: Waltham, MA, USA, 2016.
2. Walstra, P. Physical chemistry of foods; Walstra, P., Ed.; 1st ed.; Marcel Dekker: New York, NY, USA, 2003.
3. Gunstone, F.D.; Harwood, J.L.; Dijkstra, A.J. The lipid handbook; Gunstone, F.D., Harwood, J.L., Dijkstra, A.J., Eds.; 3rd ed.; CRC Press: Boca Raton, FL, USA, 2007.
4. Mattice, K.D.; Marangoni, A.G. Fat crystallization and structure in bakery, meat, and cheese systems. In Structure-function analysis of edible fats; Marangoni, A.G., Ed.; AOCS press: London, UK, 2018; pp. 287–311.
5. Acevedo, N.; Marangoni, A.G. Nanostructure and microstructure of fats. Annu. Rev. Food Sci. Technol. 2015, 6, 71–96, doi:10.1201/b12883-8.
6. Narine, S.S.; Marangoni, A.G. Relating structure of fat crystal networks to mechanical properties: A review. Food Res. Int. 1999, 32, 227–248, doi:10.1016/S0963-9969(99)00078-2.
7. Narine, S.S.; Marangoni, A.G. Structure and mechanical properties of fat crystal networks. In Physical properties of lipids; Marangoni, A.G., Narine, S.S., Eds.; CRC Press: New York, NY, USA, 2002; pp. 63–84.
8. de Man, J.L.; de Man, L. Polymorphism and texture of fats. In Crystallization and Solidification Properties of Lipids; Widlak, N., Hartel, R., Narine, S., Eds.; AOCS Press: Champaign, IL, USA, 2001; pp. 225–236.
9. Floeter, E.; Haeupler, M.; Sato, K. Molecular interactions and mixing phase behavior of lipid crystals. In Crystallization of lipids. Fundamentals and applications in food, cosmetics and pharmaceuticals; Sato, K., Ed.; Wiley-Blackwell: Hoboken, NJ, USA, 2018; pp. 61–104.
10. Sato, K. Crystallization behaviour of fats and lipids—A review. Chem. Eng. Sci. 2001, 56, 2255–2265, doi:10.1016/S0009-2509(00)00458-9.
11. Sibbald, A.N.; Carney, J.R.; Marangoni, A.G. Enhanced structuring of fat with reduced saturates using mixed molecular compounds. J. Am. Oil Chem. Soc. 2016, 93, 1441–1452, doi:10.1007/s11746-015-2718-0.
12. Kellens, M.; Gibon, V.; Hendrix, M.; De Greyt, W. Palm oil fractionation. Eur. J. Lipid Sci. Technol. 2007, 109, 336–349, doi:10.1002/ejit.20060309.
13. Zhu, T.; Zhang, X.; Wu, H.; Li, B. Comparative study on crystallization behaviors of physical blend- and interesterified blend-based special fats. J. Food Eng. 2019, 241, 33–40, doi:10.1016/j.jfoodeng.2018.08.005.
14. Bayés-García, L.; Patel, A.R.; Dewettinck, K.; Rousseau, D.; Sato, K.; Ueno, S. Lipid crystallization kinetics-roles of external factors influencing functionality of end products. Curr. Opin. Food Sci. 2015, 4, 32–38, doi:10.1016/j.cofs.2015.04.005.
15. Hartel, R.W.; von Elbe, J.H.; Hofberger, R. Confectionery Science and Technology; Springer international Publishing: Gewerbestrasse, Switzerland, 2018.
16. Sato, K.; Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.Á.; Satoru, U. External factors affecting polymorphic crystallization of lipids. Eur. J. Lipid Sci. Technol. 2013, 115, 1224–1238, doi:10.1002/ejlt.201300049.
17. Larsson, K.; Quinn, P.; Sato, K.; Tiberg, F. Lipids: Structure, physical properties and functionality; The Oily Press: Bridgewater, UK, 2006.
18. Small, D.M. The physical chemistry of lipids; Small, D.M., Ed.; Plenum Press: New York, NY, USA, 1986.
19. Larsson, K. Classification of gliceride crystal forms. Acta Chem. Scand. 1966, 20, 2255–2260.
20. Jensen, L.H.; Mabis, A.J. Crystal structure of β-tricaprin. Nature 1963, 197, 681–682, doi:10.1038/197681d0.
21. Larsson, K. The crystal structure of the β-form of trilaurin. Ark. För Kemii 1964, 23, 1–15.
22. Helmholdt, R.B.; Peschar, R.; Schenk, H. Structure of C15-, C17- and C19-mono-acid β-triacylglycerols. Acta Cryst. Sect. B 2002, B58, 134–139, doi:10.1107/S0108768101016330.
23. Goto, M.; Kodali, D.R.; Small, D.M.; Honda, K.; Kozawa, K.; Uchida, T. Single crystal structure of a mixed-chain triacylglycerol: 1,2-dipalmitoyl-3-acetyl-sn-glycerol. Proc. Natl. Acad. Sci. USA 1992, 89, 8083–8086, doi:10.1073/pnas.89.17.8083.
24. Kodali, D.R.; Atkinson, D.; Redgrave, T.G.; Small, D.M. Structure and polymorphism of 18-carbon fatty acyl triacylglycerols: Effect of unsaturation and substitution in the 2-position. J. Lipid Res. 1987, 28, 403–413, doi:10.1194/12885-017-3737-z.
25. Sato, K.; Arishima, T.; Wang, Z.H.; Okima, K.; Sagi, N.; Mori, H. Polymorphism of POP and SOS. I. Occurrence and polymorphic transformation. J. Am. Oil Chem. Soc. 1989, 66, 664–674, doi:10.1007/BF02662157.
26. Larsson, K. Lipids: Molecular organization, physical functions and technical applications; Larsson, K., Ed.; The Oily Press: Dundee, UK, 1994.
27. Sato, K. Polymorphism of pure triacylglycerols and natural fats. In Advances in Applied Lipid Research; Padley, F.B., Ed.; Jai Pr: London, UK, 1996; pp. 213–268.
28. Sato, K. Polymorphism of lipid crystals. In Crystallization of lipids. Fundamentals and applications in food, cosmetics and pharmaceuticals; Sato, K., Ed.; Wiley-Blackwell: Hoboken, NJ, USA, 2018; pp. 17–60.
29. Mykhaylyk, O.O.; Smith, K.W.; Martin, C.M.; Ryan, A.J. Structural models of metastable phases occurring during the crystallization process of saturated/unsaturated triacylglycerols. J. Appl. Cryst. 2007, 40, 297–302, doi:10.1107/S0021889806055191.
30. Patel, A.R.; Dewettinck, K. Current update on the influence of minor lipid components, shear and presence of interfaces on fat crystallization. Curr. Opin. Food Sci. 2015, 3, 65–70, doi:10.1016/j.cofs.2015.05.010.
31. Tran, T.; Rousseau, D. Influence of shear on fat crystallization. Food Res. Int. 2016, 81, 157–162, doi:10.1016/j.foodres.2015.12.022.
32. Sonwai, S.; Mackley, M.R. The effect of shear on the crystallization of cocoa butter. JAOCS]. Am. Oil Chem. Soc. 2006, 83, 583–596, doi:10.1007/s11746-006-1243-6.
33. Ramel, P.R.; Campos, R.; Marangoni, A.G. Effects of shear and cooling rate on the crystallization behavior and structure of cocoa butter: Shear applied during the early stages of nucleation. *Cryst. Growth Des.* 2018, 18, 1002–1011, doi:10.1021/acs.cgd.7b01472.

34. Ueno, S.; Ristic, R.I.; Higaki, K.; Sato, K. In situ studies of ultrasound-stimulated fat crystallization using synchrotron radiation. *J. Phys. Chem. B* 2003, 107, 4927–4935, doi:10.1021/jp027840f.

35. Martini, S. Sonocrystallization of fats. In *Springer briefs in food, health and nutrition*; Hartel, R.W., Clark, J.P., Rodrigues-Lázaro, D., Topping, D., Eds.; Springer: New York, NY, USA, 2013.

36. Ye, Y.; Birkin, P.R.; Martini, S. Tailoring lipid crystal networks with high-intensity ultrasound. In *Crystallization of lipids. Fundamentals and applications in food, cosmetics and pharmaceuticals*; Sato, K., Ed.; Wiley-Blackwell: Hoboken, NJ, USA, 2018; pp. 241–262.

37. Ghosh, S.; Rousseau, D. Triacylglycerol interfacial crystallization and shear structuring in water-in-oil emulsions. *Cryst. Growth Des.* 2012, 12, 4944–4954, doi:10.1021/cg300872m.

38. di Bari, V.; Macnaughtan, W.; Norton, J.; Sullo, A.; Norton, I. Crystallisation in water-in-cocoa butter emulsions: Role of the dispersed phase on fat crystallisation and polymorphic transition. *Food Struct.* 2016, 12, 82–93, doi:10.1016/j.foodstr.2016.10.001.

39. Douaire, M.; di Bari, V.; Norton, J.E.; Sullo, A.; Lillford, P.; Norton, I.T. Fat crystallisation at oil-water interfaces. *Adv. Colloid Interface Sci.* 2014, 203, 1–10, doi:10.1016/j.cis.2013.10.022.

40. Wassell, P.; Okamura, A.; Young, N.W.G.; Bonwick, G.; Smith, C.; Sato, K.; Ueno, S. Synchrotron radiation macrobeam and microbeam X-ray diffraction studies of interfacial crystallization of fats in water-in-oil emulsions. *Langmuir* 2012, 28, 9777–9784, doi:10.1021/la204501t.

41. Kellens, M.; Meeussen, W.; Riekel, C.; Reynaers, H. Time resolved X-ray diffraction studies of the polymorphic behaviour of tripalmitin using synchrotron radiation. *Chem. Phys. Lipids* 1990, 52, 79–98, doi:10.1016/0009-3084(90)90153-I.

42. Takeuchi, M.; Ueno, S.; Yano, J.; Flötter, E.; Sato, K. Polymorphic transformation of 1,3-diestearoyl-sn-2-linoleoyl-glycerol. *J. Am. Oil Chem. Soc.* 2000, 77, 1243–1250, doi:10.1007/s11746-000-0195-1.

43. Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.À.; Ueno, S.; Sato, K. Crystallization and transformation of polymorphic forms of trioleoyl glycerol and 1,2-dioleoyl-3-rac-linoleoyl glycerol. *J. Phys. Chem. B* 2013, 117, 9170–9181, doi:10.1021/jp403872a.

44. Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.À.; Ueno, S.; Sato, K. In situ synchrotron radiation X-ray diffraction study of crystallization kinetics of polymorphs of 1,3-dioleoyl-2-palmitoyl glycerol (OPO). *CrystEngComm* 2011, 13, 3592–3599, doi:10.1039/c1ce05024a.

45. Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.À.; Ueno, S.; Sato, K. In situ observation of transformation pathways of polymorphic forms of 1,3-dipalmitoyl-2-oleoyl glycerol (POP) examined with synchrotron radiation X-ray diffraction and DSC. *CrystEngComm* 2013, 15, 302–314, doi:10.1039/c2ce26522b.

46. Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.À.; Ueno, S. In situ crystallization and transformation kinetics of polymorphic forms of saturated-unsaturated-unsaturated triacylglycerols: 1-palmitoyl-2,3-dioleoyl glycerol, 1-stearoyl-2,3-dioleoyl glycerol, and 1-palmitoyl-2-oleoyl-3-linoleoyl glycerol. *Food Res. Int.* 2016, 85, 244–258, doi:10.1016/j.foodres.2016.05.011.

47. Nakaniishi, K.; Mikiya, Y.; Ishiguro, T.; Ueno, S. Crystallization behavior of molecular compound in binary mixture system of 1,3-dioleoyl-2-palmitoyl-sn-glycerol and 1,3-dipalmitoyl-2-oleoyl-sn-glycerol. *J. Am. Oil Chem. Soc.* 2018, 95, 51–59, doi:10.1002/aocs.12005.

48. Rønholt, S.; Kirkensgaard, J.J.K.; Pedersen, T.B.; Mortensen, K.; Knudsen, J.C. Polymorphism, microstructure and rheology of butter. Effects of cream heat treatment. *Food Chem.* 2012, 135, 1730–1739, doi:10.1016/j.foodchem.2012.05.087.

49. Kaufmann, N.; Andersen, U.; Wiking, L. The effect of cooling rate and rapeseed oil addition on the melting behaviour, texture and microstructure of anhydrous milk fat. *Int. Dairy J.* 2012, 25, 73–79, doi:10.1016/j.idairyj.2012.02.004.

50. Sato, K.; Ueno, S.; Yano, J. Molecular interactions and kinetic properties of fats. *Prog. Lipid Res.* 1999, 38, 91–116, doi:10.1016/S0163-7827(99)00019-8.

51. Myher, J.J.; Kuksis, A.; Marai, L.; Sandra, P. Identification of the more complex triacylglycerols in bovine milk fat by gas chromatography-mass spectrometry using polar capillary columns. *J. Chromatogr.* 1988, 452, 93–118, doi:10.1016/S0021-9673(01)81440-0.

52. Gresti, J.; Bugaut, M.; Maniongui, C.; Bezard, J. Composition of molecular species of triacylglycerols in bovine milk fat. *J. Dairy Sci.* 1993, 76, 1850–1869, doi:10.3168/jds.S0022-0302(93)77518-9.
53. Bayés-García, L.; Calvet, T.; Cuevas-Diáte, M.Á.; Ueno, S. From trioleoyl glycerol to extra virgin olive oil through multicomponent triacylglycerol mixtures: Crystallization and polymorphic transformation examined with differential scanning calorimetry and X-ray diffraction techniques. Food Res. Int. 2017, 99, 476–484, doi:10.1016/j.foodres.2017.06.015.

54. Sasaki, M.; Ueno, S.; Sato, K. Polymorphism and mixing phase behavior of major triacylglycerols of cocoa butter. In Cocoa butter and related compounds; Garti, N., Widlak, N.R., Eds.; AOCS Press: Urbana, IL, USA, 2012; pp. 151–172.

55. Ghazani, S.M.; Marangoni, A.G. The ternary solid state phase behavior of triclinic POP, POS and SOS and its relationship to CB and CBE properties. Cryst. Growth Des. 2019, 19, 704–713, doi:10.1021/acs.cgd.8b01723.

56. Ghazani, S.M.; Marangoni, A.G. The triclinic polymorphism of cocoa butter is dictated by its major molecular species, 1-palmitoyl, 2-oleoyl, 3-stearoyl glycerol (POS). Cryst. Growth Des. 2019, 19, 90–97, doi:10.1021/acs.cgd.8b00973.

57. Minato, A.; Ueno, S.; Smith, K.; Amemity, Y.; Sato, K. Thermodynamic and kinetic study on phase behavior of binary mixtures of POP and PPO forming molecular compound systems. J. Phys. Chem. B 1997, 101, 3498–3505, doi:10.1021/jp962956v.

58. Lu, C.; Zhang, B.; Zhang, H.; Guo, Y.; Dang, L.; Liu, Z.; Shu, Q.; Wang, Z. Solid–liquid phase equilibrium and phase behaviors for binary mixtures composed of tripalmitoylglycerol (PPP), 1,3-dipalmitoyl-2-oleoyl-glycerol (POP), and 1,2-dioleoyl-3-palmitoyl-glycerol (POO). Ind. Eng. Chem. Res. 2019, 58, 10044–10052, doi:10.1021/acs.iecr.9b01947.

59. Gibon, V.; Durant, F.; Deroanne, C. Polymorphism and intersolubility of some palmitic, stearic and oleic triglycerides: PPP, PSP and POP. J. Am. Oil. Chem. Soc. 1986, 63, 1047–1055, doi:10.1007/BF02673796.

60. Minato, A.; Ueno, S.; Yano, J.; Wang, Z.H.; Seto, H.; Amemity, Y.; Sato, K. Synchrotron radiation X-ray diffractions study on phase behavior of PPP-PPO binary mixtures. J. Am. Oil Chem. Soc. 1996, 73, 1567–1572, doi:10.1007/BF02523526.

61. Wesdorp, L.H.; Van Meeteren, J.A.; de Jong, S.; van der Giessen, R.; Overbosch, P.; Grootscholten, P.A.M.; Struijk, M.; Royers, E.; Don, A.; de Loos, T.; et al. Liquid–multiple solid phase equilibria in fats. Theory and experiments. In Structure and properties of fat crystal networks; Marangoni, A.G., Wesdorp, L.H., Eds.; CRC Press: Boca Raton, FL, USA, 2013; pp. 241–418.

62. Lusi, M. A rough guide to molecular solid solution: Design, synthesis and characterization of mixed crystals. CrystEngComm 2018, 20, 7042–7052, doi:10.1039/C8CE00691A.

63. Timms, R.E. Phase behaviour of fats and their mixtures. Prog. Lipid Res. 1984, 23, 1–38, doi:10.1016/0163-7827(84)90004-3.

64. Minato, A.; Ueno, S.; Yano, J.; Smith, K.; Seto, H.; Amemity, Y.; Sato, K. Thermal and structural properties of sn-1,3-dipalmitoyl-oleoylglycerol and sn-1,3-dioleoyl-2-palmitoylglycerol binary mixtures examined with synchrotron radiation X-ray diffraction. J. Am. Oil Chem. Soc. 1997, 74, 1213–1220, doi:10.1007/s11746-997-0047-7.

65. Minato, A.; Yano, J.; Ueno, S.; Smith, K.; Sato, K. FT-IR study on microscopic structures and conformations of POP-PPO and POP-OPO molecular compounds. Chem. Phys. Lipids 1997, 88, 63–71, doi:10.1016/S0009-3084(97)00045-5.

66. Watanabe, S.; Yoshikawa, S.; Arishima, T.; Sato, K. Polymorphism and mixing phase behavior in ternary mixture systems of SOS-SSO-SOS: Formation of molecular compound crystals. J. Am. Oil Chem. Soc. 2018, 95, 447–460, doi:10.1002/aocs.12054.

67. Rossell, J.B. Phase diagrams of triglyceride systems. In Advances in lipid research; Paoletti, R., Kritchevsky, D., Eds.; Academic Press Inc.: London, UK, 1967; pp. 355–408.

68. Wesdorp, L.H. Liquid-multiple solid phase equilibria: Theory and experiments. Doctoral thesis, Delft University of Technology, Delft, The Netherlands, 1990.

69. Zhang, L.; Ueno, S.; Sato, K. Binary phase behavior of saturated-unsaturated mixed-acid triacylglycerols—A review. J. Oleo Sci. 2018, 67, 679–687, doi:10.5650/jos.ess17263.

70. Bayés-García, L.; Sato, K.; Ueno, S. Polymorphism of triacylglycerols and natural fats. In Bailey’s industrial oil and fat products, Vol 1; Shahidi, F., Ed.; John Wiley & Sons: Hoboken, NJ, USA, 2020; pp. 1–49.

71. Himawan, C.; Starov, V.M.; Stapley, A.G.F. Thermodynamic and kinetic aspects of fat crystallization. Adv. Colloid Interface Sci. 2006, 122, 3–33, doi:10.1016/j.cis.2006.06.016.

72. Bouzidi, L.; Narine, S.S. Relationships between molecular structure and kinetic and thermodynamic controls in lipid systems Part III. Crystallization and phase behavior of 1-palmitoyl-2,3-stearoyl-sn-glycerol
Molecules 2020, 25, 4562

(PSS) and tristearoylglycerol (SSS) binary system. Chem. Phys. Lipids 2012, 165, 105–119, doi:10.1016/j.chemphyslip.2011.11.004.

73. Kerridge, K. Melting-point diagrams for binary triglyceride systems. J. Chem. Soc. 1952, 4577–4579, doi:10.1039/JR5200004577.

74. Lutton, E.S. Phase behavior of triglyceride mixtures involving primarily tristearin, 2-oleyldistearin, and triolein. J. Am. Oil Chem. Soc. 1955, 32, 49–53, doi:10.1007/BF02636501.

75. MacNaughtan, W.; Farhat, I.A.; Himawan, C. A differential scanning calorimetry study of the crystallization kinetics of tristearin-tripalmitin mixtures. J. Am. Oil Chem. Soc. 2006, 83, 1–9, doi:10.1007/s11746-006-1167-1.

76. Himawan, C.; MacNaughtan, W.; Farhat, I.A.; Stapley, A.G.F. Polymorphic occurrence and crystallization rates of tristearin/tripalmitin mixtures under non-isothermal conditions. Eur. J. Lipid Sci. Technol. 2007, 109, 49–60, doi:10.1002/ejlt.200600179.

77. Kellens, M.; Meeuwesen, W.; Gehrke, R.; Reynaers, H. Synchrotron radiation investigations of the polymorphic transitions of saturated monoacid triglycerides. Part 1: Tripalmitin and tristearin. Chem. Phys. Lipids 1991, 58, 131–144, doi:10.1016/0009-2764(91)90119-V.

78. Los, J.H.; van Enckevort, W.J.P.; Vlieg, E.; Flöter, E.; Gandolfò, F.G. Metastable states in multicomponent liquid-solid systems II: Kinetic phase separation. J. Phys. Chem. B 2002, 106, 7331–7339, doi:10.1021/jp0257294.

79. Los, J.H.; van Enckevort, W.J.P.; Vlieg, E.; Flöter, E. Metastable states in multicomponent liquid-solid systems I: A kinetic crystallization model. J. Phys. Chem. B 2002, 106, 7321–7330, doi:10.1021/jp025728b.

80. Hernqvist, L.; Hersløf, B.; Larsson, K.; Podlaha, O. Polymorphism of rapeseed oil with a low content of erucic acid and possibilities to stabilise the β'-crystal form in fats. J. Sci. Food Agric. 1981, 32, 1197–1202, doi:10.1002/jsfa.2740321210.

81. Kellens, M.; Meeuwesen, W.; Gehrke, R.; Reynaers, H. Synchrotron radiation investigations of the polymorphic transitions in saturated monoacid triglycerides. Part 2: Polymorphism study of a 50:50 mixture of tripalmitin and tristearin during crystallization and melting. Chem. Phys. Lipids 1991, 58, 145–158, doi:10.1016/0009-2764(91)90119-V.

82. Takeuchi, M.; Ueno, S.; Sato, K. Synchrotron radiation SAXS/WAXS study of polymorph-dependent phase behavior of binary mixtures of saturated monoaic triglycerols. Cryst. Growth Des. 2003, 3, 369–374, doi:10.1021/cg025594r.

83. Hernqvist, L.; Larsson, K. On the crystal structure of the β'-form of triglycerides and structural changes at the phase transitions LIQ → α → β'→β. Fette Seifen Anstrichm. 1982, 9, 349–354, doi:10.1002/fsi.19820840905.

84. Sato, K.; Ueno, S. Polymorphism in fats and oils. In Bailey’s industrial oil and fat products; Shahidi, F., Ed.; John Wiley & Sons: Hoboken, NJ, USA, 2005; pp. 77–120.

85. Pizzirusso, A.; Peyronel, F.; Co, E.D.; Marangoni, A.G.; Milano, G. Molecular insights into the eutectic tripalmitin/tristearin binary system. J. Am. Chem. Soc. 2018, 140, 12405–12414, doi:10.1021/jacs.8b04729.

86. van Mechelen, J.B.; Peschar, R.; Schenk, H. Structure and polymorphism of trans mono-unsaturated triacylglycerols. Z. Für Krist. Suppl. 2009, 30, 491–495, doi:10.1524/zksu.2009.0073.

87. Lutton, E.S. Review of the polymorphism of saturated even glycerides. J. Am. Chem. Soc. 1950, 27, 276–281, doi:10.1007/BF02634906.

88. Bouzidi, L.; Boodhoo, M.V.; Kutek, T.; Filip, V.; Narine, S.S. The binary phase behavior of 1,3-dilauroyl-2-stearoyl-sn-glycerol and 1,2-dilauroyl-3-stearoyl-sn-glycerol. Chem. Phys. Lipids 2010, 163, 607–629, doi:10.1016/j.chemphyslip.2010.05.002.

89. Boodhoo, M.V.; Bouzidi, L.; Narine, S.S. The binary phase behavior of 1,3-dicaproyl-2-stearoyl-sn-glycerol and 1,2-dicaproyl-3-stearoyl-sn-glycerol. Chem. Phys. Lipids 2009, 157, 21–39, doi:10.1016/j.chemphyslip.2008.08.002.

90. Kodali, D.R.; Atkinson, D.; Redgrave, T.G.; Small, D.M. Synthesis and polymorphism of 1,2-Dipalmitoyl-3-acyl-sn-glycerols. J. Am. Oil Chem. Soc. 1984, 61, 1078–1084, doi:10.1007/BF02636225.

91. Kodali, D.R.; Atkinson, D.; Small, D.M. Molecular packing of 1,2-dipalmitoyl-3-decanoyl-sn-glycerol (PP10): Bilayer, trilayer and hexalayer structures. J. Phys. Chem. 1989, 93, 4683–4691.

92. Sato, K. Solidification and phase transformation behaviour of food fats – a review. Fett-Lipid 1999, 101, 467–474, doi:10.1002/(SICI)1521-4133(199912)101:12<467::AID-LIPI467>3.0.CO;2-D.
93. de Jong, S.; van Soest, T.C. Crystal structures and melting points of saturated triglycerides in the β-2 phase. *Acta Cryst.* 1978, B34, 1570–1583, doi:10.1107/S0567740878006093.

94. de Jong, S.; Van Soest, T.C.; Van Schaik, M.A. Crystal structures and melting points of unsaturated triglycerides in the β phase. *J. Am. Oil Chem. Soc.* 1991, 68, 371–378, doi:10.1007/BF02663752.

95. van Soest, T.C.; de Jong, S. Crystal structures and melting points of saturated triglycerides in the β-3 phase. *J. Am. Oil Chem. Soc.* 1990, 67, 415–423, doi:10.1007/bf02638952.

96. Bouzidi, L.; Narine, S.S. Relationships between molecular structure and kinetic and thermodynamic controls in lipid systems. Part II: Phase behavior and transformation paths of SSS, PSS and PPS saturated triacylglycerols - Effect of chain length mismatch. *Chem. Phys. Lipids* 2012, 165, 77–88, doi:10.1016/j.chemphyslip.2011.11.005.

97. van de Streek, J.; Verwer, P.; de Gelder, R.; Hollander, F. Structural analogy between β triacylglycerols and n-alkanes. Toward the crystal Structure of β'-2 p,p+2 p triacylglycerols. *J. Am. Oil Chem. Soc.* 1999, 76, 1333–1341, doi:10.1007/s11746-999-0147-7.

98. Lutton, E.S.; Jackson, F.L.; Quimby, O.T. The polymorphism of the mixed triglycerides of palmitic and stearic acids. *J. Am. Oil Chem. Soc.* 1948, 70, 2441–2445, doi:10.1021/ja01187a042.

99. Sato, K.; Goto, M.; Yano, J.; Honda, K.; Kodali, D.R.; Small, D.M. Atomic resolution structure analysis of β' polymorph crystal of a triacylglycerol: 1,2-dipalmitoyl-3-myristoyl-sn-glycerol. *J. Lipid Res.* 2001, 42, 338–345.

100. Yano, J.; Kaneko, F.; Kobayashi, M.; Kodali, D.R.; Small, D.M.; Sato, K. Structural analyses and triacylglycerol polymorphs with FT-IR techniques. 2. β’-1-form of 1,2-dipalmitoyl-3-myristoyl-sn-glycerol. *J. Phys. Chem. B* 1997, 101, 8120–8128, doi:10.1021/jp971305b.

101. van Langevelde, A.; van Malsen, K.; Driessen, R.; Goubitz, K.; Hollander, F.; Peschar, R.; Zwart, P.; Schenk, H. Structure of CnCn+2Cn-type (n = even) β'-triacylglycerols. *Acta Cryst. Sect. B* 2000, B56, 1103–1111, doi:10.1107/S0108768199009927.

102. van Langevelde, A.; van Malsen, K.; Sonneveld, E.; Peschar, R.; Schenk, H. Crystal packing of a homologous series β'-stable triacylglycerols. *Jaescl. Am. Oil Chem. Soc.* 1999, 76, 603–609, doi:10.1007/s11746-999-0010-x.

103. Birker, P.J.M.W.L.; de Jong, S.; Roijers, E.C.; van Soest, T.C. Structural investigations of β' triacylglycerols: An X-ray diffraction and microscopic study of twinned β’ crystals. *J. Am. Oil Chem. Soc.* 1991, 68, 895–906, doi:10.1007/BF02657533.

104. Bouzidi, L.; Narine, S.S. Phase behavior of saturated triacylglycerides - Influence of symmetry and chain length mismatch. In *Cocoa butter and related compounds*; Garti, N., Widlak, N.R., Eds.; AOCS Press: Urbana, IL, USA, 2012; pp. 73–101.

105. Marikkar, J.M.N.; Saraf, D.; Dzulkifly, M.H. Effect of fractional crystallization on composition and thermal behavior of coconut oil. *Int. J. Food Prop.* 2013, 16, 1284–1292, doi:10.1080/10942912.2011.585728.

106. Reena, M.B.; Reddy, S.R.Y.; Lokesh, B.R. Changes in triacylglycerol molecular species and thermal properties of blended and interesterified mixtures of coconut oil or palm oil with rice bran oil or sesame oil. *Eur. J. Lipid Sci. Technol.* 2009, 111, 346–357, doi:10.1002/ejlt.200800065.

107. Bhagagan, K.; Smith, K.W.; Blecker, C.; Danthine, S. Polymorphism and kinetic behavior of binary mixtures of trisaturated triacylglycerols containing palmitic and stearic acid under non-isothermal conditions. *Eur. J. Lipid Sci. Technol.* 2018, 120, 1–14, doi:10.1002/ejlt.201800072.

108. Bhagagan, K.; Smith, K.W.; Blecker, C.; Danthine, S. Binary mixtures of tripalmitinoylglycerol (PPP) and 1,3-dipalmitinoyl-2-stearoyl-sn-glycerol (PPS): Polymorphism and kinetic phase behavior. *Eur. J. Lipid Sci. Technol.* 2018, 120, 1–11, doi:10.1002/ejlt.201700306.

109. Boodhoo, M.V.; Bouzidi, L.; Narine, S.S. The binary phase behavior of 1, 3-dipalmitinoyl-2-stearoyl-sn-glycerol and 1, 2-dipalmitinoyl-3-stearoyl-sn-glycerol. *Chem. Phys. Lipids* 2009, 160, 11–32, doi:10.1016/j.chemphyslip.2009.02.008.

110. Boodhoo, M.V.; Kutek, T.; Filip, V.; Narine, S.S. The binary phase behavior of 1,3-dimyristoyl-2-stearoyl-sn-glycerol and 1,2-dimyristoyl-3-stearoyl-sn-glycerol. *Chem. Phys. Lipids* 2008, 154, 7–18, doi:10.1016/j.chemphyslip.2008.04.001.

111. Perron, R.; Petit, J.; Mathieu, A. Etudes des triglycerides derives des acides palmitique et stearique et de leurs melanges par analyse thermique differentielle II - Etude des quinze melanges binaires -1° et 2° parties. *Chem. Phys. Lipids* 1971, 6, 58–94, doi:10.1016/0009-3084(71)90057-0.
112. Ollivon, M.; Perron, R. Etude des melanges binaires de triglycerides derives des acides palmitique et stearique. *Chem. Phys. Lipids* **1979**, *25*, 395–414, doi:10.1016/0009-3084(79)90077-X.

113. Koyano, T.; Hachiya, I.; Sato, K. Phase behavior of mixed systems of SOS and OSO. *J. Phys. Chem.* **1992**, *96*, 10514–10520, doi:10.1021/j100204a072.

114. Knoester, M.; De Bruijine, P.; van Den Tempel, M. The solid-liquid equilibrium of binary mixtures of triglycerides with palmitic and stearic chains. *Chem. Phys. Lipids* **1972**, *9*, 309–319, doi:10.1016/0009-3084(72)90017-5.

115. Takeuchi, M.; Ueno, S.; Sato, K. Crystallization kinetics of polymorphic forms of a molecular compound constructed by SOS (1,3-distearyl-2-oleoyl-sn-glycerol) and SSO (1,2-distearoyl-3-oleoyl-rac-glycerol). *Food Res. Int.* **2002**, *35*, 919–926, doi:10.1016/S0963-9969(02)00154-0.

116. Zhang, L.; Ueno, S.; Sato, K.; Adlof, R.O.; List, G.R. Thermal and structural properties of binary mixtures of 1,3-distearoyl-2-oleoyl-glycerol (SOS) and 1,2-dioleoyl-3-stearoyl-sn-glycerol (sn-OOS). *J. Anal. Calorim.* **2009**, *98*, 105–111, doi:10.1007/s10973-009-0451-3.

117. Mizobe, H.; Tanaka, T.; Hatakeyama, N.; Nagai, T.; Ichioka, K.; Hondoh, H.; Ueno, S.; Sato, K. Structures and binary mixing characteristics of enantiomers of 1-oleoyl-2,3-dipalmitoyl-sn-glycerol (S-OPP) and 1,2-dipalmitoyl-3-oleoyl-sn-glycerol (R-PPO). *J. Am. Oil Chem. Soc.* **2013**, *90*, 1809–1817, doi:10.1007/s11746-013-2339-4.

118. Zhang, L.; Ueno, S.; Miura, S.; Sato, K. Binary phase behavior of 1,3-dipalmitoyl-2-oleoyl-sn-glycerol and 1,2-dioleoyl-3-palmitoyl-rac-glycerol. *J. Am. Oil Chem. Soc.* **2007**, *84*, 219–227, doi:10.1007/s11746-006-1034-0.

119. Mykhaylyk, O.O.; Martin, C.M. Effect of unsaturated acyl chains on structural transformations in triacylglycerols. *Eur. J. Lipid Sci. Technol.* **2009**, *111*, 227–235, doi:10.1007/ejlt.200800183.

120. Ueno, S.; Minato, A.; Seto, H.; Amemiya, Y.; Sato, K. Synchrotron radiation X-ray diffraction study of liquid crystal formation and polymorphic crystallization of SOS (sn-1,3-distearoyl-2-oleoyl glycerol). *J. Phys. Chem. B* **1997**, *101*, 6847–6854, doi:10.1021/jp9715639.

121. Moran, D.P.J. Phase behaviour of some palmito-oleo triglyceride systems. *J. Appl. Chem.* **1963**, *13*, 91–100, doi:10.1002/jctb.5010130207.

122. Freeman, I.P. Private communication to J. B. Rossell 1957.

123. Chapman, D. Private communication to J. B. Rossell 1960.

124. Engström, L. Triglyceride systems forming molecular compounds. *Fat Sci. Technol.* **1992**, *94*, 173–181, doi:10.1002/fst.2609991023.

125. Yano, J.; Sato, K. FT-IR studies on polymorphism of fats: Molecular structures and interactions. *Food Res. Int.* **1999**, *32*, 249–259, doi:10.1016/S0963-9969(99)00079-4.

126. Yano, J.; Ueno, S.; Sato, K.; Arishima, T.; Sagai, N.; Kaneko, F.; Kobayashi, M. FT-IR study of polymorphic transformations in SOS, POP and POS. *J. Phys. Chem.* **1993**, *97*, 12967–12973, doi:10.1021/j100151a053.

127. Ikeda-Naito, E.; Hondoh, H.; Ueno, S.; Sato, K. Mixing phase behavior of 1,3-dipalmitoyl-2-oleoyl-sn-glycerol (POP) and 1,2-dipalmitoyl-3-oleoyl-rac-glycerol (PPO) in n-dodecane solution. *J. Am. Oil Chem. Soc.* **2014**, *91*, 1837–1848, doi:10.1007/s11746-014-2534-y.

128. Ikeda, E.; Ueno, S.; Miyamoto, R.; Sato, K. Phase behavior of a binary mixture of 1,3-dipalmitoyl-2-oleoyl-sn-glycerol and 1,2-dioleoyl-3-palmitoyl-sn-glycerol in n-dodecane solution. *J. Phys. Chem. B* **2010**, *114*, 10961–10969, doi:10.1021/jp101821c.

129. Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.A.; Ueno, S.; Sato, K. Heterogeneous microstructures of spherulites of lipid mixtures characterized with synchrotron radiation microbeam X-ray diffraction. *CrystEngComm* **2011**, *13*, 6694–6705, doi:10.1039/c1ce05667k.

130. Bayés-García, L.; Calvet, T.; Cuevas-Diarte, M.A.; Ueno, S.; Sato, K. Phase behavior of binary mixture systems of saturated-unsaturated mixed-acid triacylglycerols: Effects of glycerol structures and chain-chain interactions. *J. Phys. Chem. B* **2015**, *119*, 4417–4427, doi:10.1021/acs.jpcb.5b00673.

131. Craven, R.J.; Lencki, R.W. Symmetry, chirality and crystalline tendency: The polymorphism of triacylglycerols. *Food Funct.* **2012**, *3*, 228–233, doi:10.1039/c2fo00007e.

132. Schlenk, W. Synthesis and analysis of optically active triglycerides. *J. Am. Oil Chem. Soc.* **1965**, *42*, 945–957, doi:10.1007/BF02632453.

133. Stahl, P.O.; Persmark, U.; Herslob, B. Polymorphic behavior of enantiomeric triglycerides of some common fatty acids. In Proceedings of the Actes Congr. Mond. — Soc. Int. Etude Corps Gras 13th; Paris, 1976; pp. 39–47.
134. Craven, R.J.; Lencki, R.W. Polymorphism of acyglycerols: A stereochemical perspective. *Chem. Rev.* **2013**, *113*, 7402–7420, doi:10.1021/cr400212r.

135. Norris, R. The physical properties of triacylglycerols in relation to milkfat. Doctoral thesis, Massey University, Auckland, New Zealand, 1977.

136. Costa, M.C.; Boros, L.A.D.; Souza, J.A.; Romelberg, M.P.; Krähenbühl, M.A.; Meirelles, A.J.A. Solid-liquid equilibrium of binary mixtures containing fatty acids and triacylglycerols. *J. Chem. Eng. Data* **2011**, *56*, 3277–3284, doi:10.1021/je200333b.

137. Takeuchi, M.; Ueno, S.; Flöter, E.; Sato, K. Binary phase behavior of 1,3-distearoyl-2-oleoyl-sn-glycerol (SOS) and 1,3-distearoyl-2-linoleoyl-sn-glycerol (SLS). *J. Am. Oil Chem. Soc.* **2002**, *79*, 627–632, doi:10.1007/s11746-002-0535-1.

138. Campos, R.; Marangoni, A.G. Molecular composition dynamics and structure of cococa butter. In *Cocoa butter and related compounds*; Garti, N., Widlak, N.R., Eds.; AOCS Press: Urbana, IL, USA, 2012; pp. 103–150.

139. Rousset, P.; Rappaz, M.; Minner, E. Polymorphism and solidification kinetics of the binary system POS-SOS. *J. Am. Oil Chem. Soc.* **1998**, *75*, 857–864, doi:10.1007/s11746-998-0237-y.

140. Smith, K.W.; Bhaggan, K.; Talbot, G. Phase behavior of symmetrical monounsaturated triacylglycerols. *Eur. J. Lipid Sci. Technol.* **2013**, *115*, 838–846, doi:10.1002/ejlt.201300035.

141. Koyano, T.; Kato, Y.; Hachiya, I.; Unemura, R. Crystallization behavior of ternary mixture of POP/POS/SOS. *J. Jpn. Oil Chem. Soc.* **1993**, *42*, 453–457, doi:10.5650/jos1956.42.453.

142. Watanabe, S.; Yoshikawa, S.; Sato, K. Formation and properties of dark chocolate prepared using fat mixtures of cocoa butter and symmetric/asymmetric stearic-oleic mixed-acid triacylglycerols: Impact of molecular compound crystals. *Food Chem.* **2021**, *339*, 127808, doi:10.1016/j.foodchem.2020.127808.

143. Wang, F.C.; Gravelle, A.J.; Blake, A.I.; Marangoni, A.G. Novel trans fat replacement strategies. *Curr. Opin. Food Sci.* **2016**, *7*, 27–34, doi:10.1016/j.cofs.2015.08.006.

144. Kodali, D.R. Trans fats: Health, chemistry, functionality, and potential replacement solutions. In *Trans fats replacement solutions*; Kodali, D.R., Ed.; AOCS Press: Urbana, IL, USA, 2014; pp. 1–39.

145. Hagemann, J.W.; Tallent, W.H.; Barve, J.A.; Ismail, I.A.; Gunstone, F.D. Polymorphism in single-acid triglycerides of positional and geometric isomers of octadecenoic acid. *J. Am. Oil Chem. Soc.* **1975**, *52*, 204–207, doi:10.1007/BF02672171.

146. Elisabettini, P.; Lognay, G.; Desmedt, A.; Culot, C.; Istasse, N.; Deffense, E.; Durant, F. Synthesis and physicochemical characterization of mixed diacid triglycerides that contain elaidic acid. *J. Am. Oil Chem. Soc.* **1998**, *75*, 285–291, doi:10.1007/s11746-998-0043-6.

147. van Mechelen, J.B.; Peschar, R.; Schenk, H. Structures of mono-unsaturated triacylglycerols. III. The β-2 polymorphs of trans-mono-unsaturated triacylglycerols and related fully saturated triacylglycerols. *Acta Crystal. Sect. B* **2008**, *B64*, 240–248, doi:10.1107/S0108768108004813.

148. Zhang, L.; Wei, K.J.; Chen, J. chun; Xiong, M.; Li, X.; Hondoh, H.; Ueno, S. Effect of cis–trans isomerization on the crystallization behavior of triacylglycerols. *Cryt. Growth Des.* **2020**, *20*, 1655–1664, doi:10.1021/acs.cgd.9b01406.

149. Culot, C.; Norberg, B.; Evrard, G.; Durant, F. Molecular analysis of the β-polymorphic form of trielaidin: Crystal structure at low temperature. *Acta Crystal. Sect. B Struct. Sci.* **2000**, *56*, 317–321, doi:10.1107/S0108768199014020.

150. Dohi, K.; Kaneko, F.; Kawaguchi, T. X-ray and vibrational spectroscopic study on polymorphism of trielaidin. *J. Cryt. Growth* **2002**, *237*, 2227–2232, doi:10.1016/S0022-0248(01)02281-3.

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).