Uptake of conjugated linolenic acids and conversion to cis-9, trans-11-or trans-9, trans-11-conjugated linoleic acids in Caco-2 cells

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Abstract
Dietary oils containing large amounts of conjugated linolenic acids (CLnA) may be regarded as a source of conjugated linoleic acids (CLA), which have been suspected to be health-promoting properties. Indeed, CLnA can be converted into CLA in mammals. The objective of the present study was to investigate the uptake of CLnA and their metabolism into CLA in Caco-2 cells, as a validated in vitro model of the intestinal barrier. Caco-2 cells were incubated for 24 h in the presence of either α-eleostearic, β-eleostearic, catalpic or punicic acid. We first observed that Caco-2 cells take these CLnA up at different rates and then convert them but with varying efficiency depending on the structure of the Δ13 double bond. Finally, the distribution of CLnA between neutral lipids (NL) and phospholipids appeared to be linked to their number of trans double bonds: the higher the number, the higher the accumulation in the NL fraction.

Key words: α-Eleostearic acid; β-Eleostearic acid; Catalpic acid; Punicic acid; Conjugated linolenic acids; Conjugated linoleic acids; Caco-2 cells

Conjugated fatty acids refer to a group of positional and geometric isomers of PUFA with conjugated double bonds. The most studied are conjugated linoleic acids (CLA), with two conjugated double bonds, and conjugated linolenic acids (CLnA), with three conjugated double bonds (Fig. 1). It has been established in vitro and in vivo by several authors that CLA, and more specifically cis-9, trans-11 (c9t11)-CLA and/or t10c12-CLA, have a health-promoting potential regarding the prevention against some cancers (4,5) and athero-sclerosis (6,7), as well as the attenuation of inflammatory processes (8–10). CLA occur naturally and are mainly present in products derived from ruminants, such as milk fat, cheese and meat. The principal dietary form is c9t11-CLA, also named rumenic acid (2,8,11). However, the CLA level in ruminant products ranges between 2 and 7 mg/g fat (12), which represents thus less than 1% of total lipids, maintaining therefore the intake in CLA from dietary products relatively low. In contrast to this low content in CLA, levels in CLnA in seed oil of certain plants can reach up to 70–80% of the total lipids. More specifically, c9t11c13-CLnA (punicic acid, PA) was found at up to 83% in pomegranate seed oil (Punica granatum), whereas c9t11t13-CLnA (α-eleostearic acid, αESA) was recovered at up to 67.7% and 56.2% in tung seed oil and bitter gourd seed oil (Momordica charantia), respectively, and c9t11c15-CLnA (catalpic acid, CA) at up to 42.3% in catalpa seed oil (Catalpa ovata) (13). In contrast to these three natural isomers, the fourth isomer that was used in this study, namely the c9t11t13-CLnA (β-eleostearic acid, βESA), results mainly from chemical synthesis (11).

CLnA isomers share the conjugated double bond system of CLA, as well as the carbon structure (18:3) of α-linolenic acid, conforming to these fatty acids some beneficial effects on health (14). In mammals, it has been reported that some isomers of -9,11,13 CLnA could improve the immune response (15,16) and parameters linked to obesity (17,18) or have anti-carcinogenic effects (19–25). These properties are closely related to those of CLA and it cannot be excluded that some of them are likely to be related to a relatively important conversion of -9,11,13 CLnA into c9t11 or c9t11-CLA. Indeed, Tsuzuki et al. (24,25) and Yuan et al. (26–28) have previously reported that α-ESA and PA can be metabolised into c9t11-CLA in rats, mice and humans. Suzuki et al. (26) also showed...

 Abbreviations: α-ESA, α-eleostearic acid; β-ESA, β-eleostearic acid; CA, catalpic acid; CLA, conjugated linoleic acid; CLnA, conjugated linolenic acids; FAME, fatty acid methyl esters; LTB4 12-HD, leukotriene B4 12-hydroxydehydrogenase; NL, neutral lipids; PA, punicic acid; PGR, 15-ketoPGI2-reductase; PL, phospholipids.

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that oral administration of catalpa seed oil, containing more than 40% of CA, to rats, induced the accumulation of γ/11-CLA in the liver and colonic mucosa. The mechanism whereby isomers of -9,-11,-13 CLnA are converted into CLA remains unclear. Nevertheless, some authors suggest a mechanism, which implies that the Δ13 double bond of these CLnA is reduced by an NADPH-dependent enzyme. Tsuzuki et al. (24,25) suggest that this conversion is carried out by either a novel enzyme recognising conjugated trienoic acids or the enzyme reducing leukotriene B4, i.e. the leukotriene B4 12-hydroxydehydrogenase (LTB4 12-HD), also named 15-ketoPG13-reductase (PGR). LTB4 12-HD/PGR is a bifunctional enzyme capable of inactivating leukotriene B4 and 15-oxo-PG(29). To our knowledge, the conversion of these four CLnA was never reported in the same model.

The intestinal mucosa is the first body structure in contact with dietary CLnA. More specifically, the enterocytes present in the gastro-intestinal tract are of particular interest since they form the site for fatty acid absorption (30,31). Furthermore, these cells are also able to metabolise fatty acids (32). The present study is therefore focused on the uptake of four -9,-11,-13 CLnA, as well as their potential metabolism into CLA in the liver and colonic mucosa. The mechanism whereby isomers of -9,-11,-13 CLnA are converted into CLA remains unclear. Nevertheless, some authors suggest a mechanism, which implies that the Δ13 double bond of these CLnA is reduced by an NADPH-dependent enzyme. Tsuzuki et al. (24,25) suggest that this conversion is carried out by either a novel enzyme recognising conjugated trienoic acids or the enzyme reducing leukotriene B4, i.e. the leukotriene B4 12-hydroxydehydrogenase (LTB4 12-HD), also named 15-ketoPG13-reductase (PGR). LTB4 12-HD/PGR is a bifunctional enzyme capable of inactivating leukotriene B4 and 15-oxo-PG(29). To our knowledge, the conversion of these four CLnA was never reported in the same model.

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Lipid treatment

At 7 d post-confluence (9 d of culture in total), Caco-2 cells were treated with fatty acids or ethanol vehicle (1%, v:v; Sigma-Aldrich) for 24 h. All fatty acids (α-ESA, PA, β-ESA and CA) were purchased from Larodan and dissolved in ethanol. They were added to the cells at a concentration of 20 μmol/l, in the presence of 1 mm-taurocholic acid (Sigma-Aldrich).

Fatty acid analysis

After 24 h of treatment, the cells were washed, detached and collected in 1 ml of PBS. The cell suspension was then divided in two parts, one for lipid extraction and the other for protein content determination. Both parts were pelleted by centrifugation for 10 min at 500 g. Total cell lipids were then extracted with chloroform–methanol–water (2:2:1 by vol.) (Biosolve) according to the Bligh & Dyer method (38). An internal standard, tridecanoic acid (C13:0; Sigma-Aldrich), was used in order to quantify the fatty acids present in the lipid extract. Each sample was then dried under nitrogen and methylated at 70°C through the addition of 1 ml of 0.1 mol/l KOH in methanol and a 1 h incubation followed by the addition of 0.4 ml of 1.2 mol/l HCl in methanol and incubation during 15 min. The fatty acid methyl esters (FAME) were then extracted using 2 ml of hexane (Biosolve).

Materials and methods

Cell culture

Caco-2 cells were purchased from the American Type Culture Collection (ATCC) and were used between passages 42 and 49. Cells were cultured in a serum-free hormono-defined synthetic medium (Basal Defined Medium (BDM)). Basal Defined Medium was composed of a 5:5:1 (by vol.) mixture of Iscove’s modified Dulbecco’s medium (Lonza), Ham’s F12 medium (Lonza) and NCTC-135 (Invitrogen) supplemented with 1% (v:v) non-essential amino acids (Lonza), 2 mm-l-glutamine (Lonza), 0.06 mm-ethanolamine (Sigma-Aldrich), 1 μg/l epidermal growth factor (Sigma-Aldrich), 100 nmol/l hydrocortisone (Sigma-Aldrich), 2 nmol/l triiodothyrosin (Sigma-Aldrich), 1 mg/l insulin (Sigma-Aldrich), 10 mg/l albumin complexed to linoleic acid (Sigma-Aldrich) and 3 g/l NaHCO3 (Sigma-Aldrich). Caco-2 cells were maintained at 37°C in a humidified atmosphere made of 5% CO2 (v:v) in air and were seeded on type I collagen (1% in PBS, v:v) (Sigma-Aldrich) precoated supports. Cells were sub-cultured after reaching 90% confluency by a HyQ-Tase solution (Perbio-Sciences, HyClone). After sub-cultivation, the cells were seeded at a density of 3 x 10^4 cells/cm^2 in either six-well plates or 25 cm^2 flasks and grown for 9 d with medium changes every 2 d.

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The FAME were separated by GC. The GC Trace (Thermo Finnigan) GC was equipped with an RT2560 capillary column (100 m x 0.25 mm internal diameter, 0.2 μm film thickness; Restek), a GC PAL autosampler (CTC analytics) and a flame ionisation detector. The carrier gas used was H2 at a constant pressure of 200 kPa. The flame ionisation detector was kept at a constant temperature of 255°C. The temperature program was as follows: an initial temperature of 80°C, which progressively increased at 25°C/min up to 175°C; a holding temperature of 175°C during 25 min followed by an increase at 10°C/min up to 205°C; a holding temperature of 205°C during 4 min followed by a new increase at 10°C/min up to 225°C and a holding temperature of 225°C during 20 min. A decrease at 20°C/min was then imposed down to the initial temperature of 80°C. The GC system was connected to a computer with a ChromQuest (version 4.2; Thermo Finnigan) software.

**Separation by solid phase extraction**

After extraction (see previous subsection), the total lipid extracts of certain samples were separated by solid phase extraction (Bond Elut–NH2, 200 mg, 3 ml; Varian) into three lipid fractions, i.e. neutral lipids (NL), NEFA and phospholipids (PL). A mixture of three internal standards made of triheptadecanoin (Larodan), tridecanoic acid and 1,2-dipentadecanoyl-sn-glycerol-3-phosphatidylcholine (Larodan) was added to each sample before lipid extraction for quantification of NL, FFA and PL, respectively. After conditioning the columns with 3 ml of hexane, the total lipid extract dissolved in 200 μl of chloroform was loaded. After the chloroform was pulled through, the NL fraction was eluted with 1.8 ml of chloroform–2-propanol (98:2, v:v) (Biosolve) followed by 1.8 ml of methanol (Biosolve) to elute the NEFA and PL fractions, sequentially. Each fraction was then dried under nitrogen and methylated as described previously. The FAME were then extracted by 2 ml of hexane and separated by GC.

**Identification and quantification of fatty acids by GC–MS and HPLC**

Some lipid extracts were analysed by GC–MS in order to identify the CLA and CLnA accumulated by Caco-2 cells. The preparation of the samples was performed as described previously and the fatty acid profile was obtained with a GC Trace gas chromatograph equipped with an RT2560 capillary column, a Combi PAL autosampler (CTC analytics) and an MS detector DSQ (Thermo Finnigan). The carrier gas used was He at a constant flow rate of 1 ml/min and the temperature programming was the same as the one described previously. The MS transfer line was maintained at a temperature of 250°C. GC–MS was carried out using 70 eV electron impact and the data were evaluated using total ion count for compound identification.

The lipid extracts analysed by GC–MS were also analysed by HPLC in order to confirm the identification. HPLC analysis was performed using an HPLC system consisting of a 307-pump, a manual injector and a UV–Vis 151 detector (Gilson). Following this, three columns of ChromSpher Lipids impregnated with silver (25 cm x 4.6 mm internal diameter, 5 μm particle size (Chrompack, Varian)) were used in series and the oven (Jones Chromatography) was maintained at a constant temperature of 25°C. A 5 μl sample was manually injected onto the column. The mobile phase was hexane–acetonitrile–diethyl ether–2-propanol (99:35:0:1:0:5:0:05; by vol.) (Sigma-Aldrich and Merck) and the flow rate was 1 ml/min. Detection of FAME with conjugated diene (CLA) was at 235 nm and of FAME with conjugated triene (CLnA) was at 275 nm. The HPLC system was connected to a computer with a ChromQuest (version 2.51) software.

Standards of methylated 9t11-CLA and 9t11-CLA (Larodan) were used for the quantification of these two CLA. For CLnA, only a standard of methylated α-ESA (Cayman Chemical) was available and quantification of the four CLnA (α-ESA, PA, β-ESA and CA) was performed on the basis of that standard.

**Protein determination**

After division of the cell suspension in two parts and centrifugation for 10 min at 500 g (see previous subsection), the second part was lysed in Reporter Lysis Buffer (Promega). Protein concentration was then determined using the bicinchoninic acid protein assay kit (Sigma-Aldrich), which is based on the alkaline reduction of Cu2+ to Cu+ by proteins followed by the formation of a purple complex of Cu+ with bicinchoninic acid. Then, 25 μl of cell lysate were mixed with 200 μl bicinchoninic acid working reagent. After incubation at 37°C for 30 min, the Cu+–bicinchoninic acid complex formed was quantified at 562 nm with a spectrophotometer (Spectra-Count™, Packard). Protein concentrations were calculated using a bovine serum albumin (Sigma-Aldrich) calibration curve obtained for each assay with a known concentration range of bovine serum albumin (0.2–2 mg/ml).

**Statistical analysis**

Data for intracellular fatty acid composition and for the conversion rate are reported as means from three independent experiments, each being made of triplicates. Data were subjected to one-way ANOVA using SAS (version 9.2; SAS Institute, Inc.) coupled with the Tukey’s test in order to identify means with significant differences (P < 0.05).

**Results**

**Cell fatty acid composition**

The fatty acid profile of Caco-2 cells in control conditions and upon exposure to exogenous CLnA isomers (α-ESA, PA, β-ESA or CA) is presented in Table 1. Statistical analysis revealed that there are no differences between the different culture conditions (control or with one of the added CLnA) when fatty acids are considered one by one, except for the CLA and CLnA. The lipid profile of these cells was relatively simple,
The cellular level of the accumulated -9,-11,-13 CLnA was almost doubled as compared to the others (Table 1). Regarding the CLA isomers produced by the cells, furthermore, the cells incubated with one of the isomers, the conversion rate was lower when the isomer produced was the lowest.

The time course of β-ESA and CA accumulation and metabolic processing into CLA in Caco-2 cells was determined in the same experimental conditions as described previously (Fig. 3). The cellular level of β-ESA appeared to increase thanks to their cultivation in the serum-free medium. This medium is totally free of fatty acids with the exception of trace amounts of linoleic acid (18:2 n-6), added in its formulation as a complex to albumin. In these conditions, the cells were totally free of n-6 and n-3 fatty acids except for linoleic acid, which accumulated as a result of its presence in the medium. All the SFA and MUFA were thus de novo synthesised by the cells. Furthermore, the cells incubated with one of the four CLnA isomers accumulated that isomer. The GC analyses also indicated the presence of some isomers of CLA in these cells, while control cells were totally free of CLA. This indicates an efficient metabolic processing of CLnA into CLA in the Caco-2 cells. To identify the CLA isomer produced from CLnA, further HPLC and GC–MS analyses of FAME were performed. These analyses confirmed that the isomer produced in Caco-2 cells from α-ESA and PA was 911-CLA and that the one produced from β-ESA and CA was 911-CLA (A-C Schneider and E Mignolet, unpublished results).

The cellular level of the accumulated -9,-11,-13 CLnA seemed similar for the isoforms analysed, except for PA for which the accumulation level was almost doubled as compared to the others (Table 1). Regarding the CLA isomers produced from CLnA, their cellular levels were highly variable between the conditions, with a minimal value for cells incubated with PA (1 ng/μg cell protein) and a maximal value for cells incubated with β-ESA (5.4 ng/μg cell protein). The conversion rate, defined as the cellular level of the CLA isomer divided by the sum of the cellular levels of the CLA isomer and the CLnA isomer, of -9,-11,-13 CLnA isomer into the corresponding CLA isomer, varied significantly according to the added CLnA and ranged from about 11% for PA up to about 56% for β-ESA (Fig. 2). The differences observed may be due to the cis or trans configuration of both Δ-9 and Δ-11 double bonds. Indeed, when the isomers with the same configuration of the Δ-9 double bond were compared (α-ESA v. PA and β-ESA v. CA), the conversion rate was lower when the Δ-13 double bond was in its cis configuration. Conversely, when the isomers with the same configuration of the Δ-13 double bond were compared (α-ESA v. β-ESA and PA v. CA), the conversion rate was lower when the Δ-9 double bond was in its cis configuration. As a result, the conversion of PA appeared to be the lowest.

Table 1. Total fatty acid composition of Caco-2 cells cultivated in serum-free medium during 7 d post-confluence and then incubated during 24 h in the presence of one exogenous conjugated linoleic acid (CLnA) isomer at 20 μmol/l (Mean values and standard deviations, three independent experiments)*

<table>
<thead>
<tr>
<th>Fatty acids</th>
<th>Control (ng/μg)</th>
<th>α-ESA† (ng/μg)</th>
<th>PA‡ (ng/μg)</th>
<th>β-ESA§ (ng/μg)</th>
<th>CA¶ (ng/μg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:0</td>
<td>13.5±1</td>
<td>14.7±2</td>
<td>15.2±3</td>
<td>16.1±3</td>
<td>16.1±3</td>
</tr>
<tr>
<td>16:0</td>
<td>49.3±1</td>
<td>53.4±2</td>
<td>56.8±3</td>
<td>56.3±3</td>
<td>56.0±4</td>
</tr>
<tr>
<td>18:0</td>
<td>20.1±1</td>
<td>19.8±3</td>
<td>21.8±4</td>
<td>20.7±2</td>
<td>20.2±3</td>
</tr>
<tr>
<td>18:1-9</td>
<td>43.1±1</td>
<td>47.7±10</td>
<td>53.6±1</td>
<td>55.6±5</td>
<td>50.5±9</td>
</tr>
<tr>
<td>18:1-19</td>
<td>71.8±1</td>
<td>64.1±10</td>
<td>81.1±4</td>
<td>83.2±15</td>
<td>81.3±15</td>
</tr>
<tr>
<td>18:1-17</td>
<td>41.4±1</td>
<td>38.4±7</td>
<td>45.7±10</td>
<td>46.7±8</td>
<td>44.6±7</td>
</tr>
<tr>
<td>18:2-6</td>
<td>0.1±1</td>
<td>0.2±1</td>
<td>0.2±1</td>
<td>0.2±2</td>
<td>0.2±2</td>
</tr>
</tbody>
</table>

α-ESA, α-eleostearic acid; PA, punicic acid; β-ESA, β-eleostearic acid; CA, catalpic acid; ND, not detected.

*Mean values within a row with unlike superscript letters were significantly different (P < 0.05).

† Each being made of triplicates, and is expressed in ng of each fatty acid per μg of cell protein.

‡ 911-CLA

§ 913-CLA

¶ 911-CLA

Fig. 2. Percentage of conversion of α-eleostearic acid (α-ESA) and punicic acid (PA) into cis-9, trans-11-conjugated linoleic acids (CLA) and of β-eleostearic acid (β-ESA) and catalpic acid (CA) into trans-9, trans-11-CLA upon cultivation of Caco-2 cells in serum-free medium during 7 d post-confluence followed by an incubation in the presence of one exogenous conjugated linoleic acid isomer during 24 h at 20 μmol/l. Values are means from three independent experiments, each being made of triplicates, with standard deviations represented by vertical bars. α,β,γ Mean values with unlike letters were significantly different (P < 0.05).
progressively during the duration of the experiment even though a plateau seemed to be reached after 18 h. In contrast, the CA accumulation level was already at its maximum after 3 h of incubation and remained roughly stable until 24 h. The cellular level of the \( \beta \)-\( \alpha \)-CLA produced from \( \beta \)-ESA and from CA increased with time up to 24 h of incubation in both cases. Both accumulation kinetics could be approximated by a linear regression \( (R^2\text{ of } 0.996 \text{ and } 0.942, \text{ respectively}, \text{ for the } \beta \text{-ESA and CA conditions}), \text{ which indicates a constant accumulation rate throughout the 1 d incubation. Furthermore, these accumulation rates were almost equivalent, as indicated by the values of the slopes of these regressions } (y = 0.266 \text{ and } y = 0.254, \text{ respectively, for the } \beta \text{-ESA and CA conditions}). \text{ We may approximate the rate of uptake of } \beta \text{-ESA and CA by summing up the CLnA and CLA levels in each case, although this does not take into account possible other transformations into other metabolites as well as use for energetic purposes. This approximation suggests that Caco-2 cells take up } \beta \text{-ESA relatively slowly and linearly with time, while they take up CA very quickly after administration before allowing further weak accumulation during the incubation.}

**Distribution into lipid classes**

The distribution of the CLnA accumulated by the Caco-2 cells, as well as that of their bioconversion products, \( \alpha \)-9-11-CLA and \( \beta \)-9-11-CLA, into the different lipid classes (NL, FFA and PL) was also determined (Fig. 4). It was first observed that all the fatty acids, including the CLnA or CLA isomers, were exclusively accumulated in the NL fraction. By contrast, CLnA isomers with two \( \text{trans} \text{ double bonds, namely } \alpha \text{-ESA and CA, were found at about } 25\% \text{ of their accumulation level in the PL fraction. Finally, as much as } 60\% \text{ of PA, which is an isomer with only one } \text{trans} \text{ double bond, accumulated in the PL fraction. The repartition of CLA isomers indicated that the } \alpha \text{-9-11-CLA and the } \beta \text{-9-11-CLA were more accumulated in the PL fraction than in the NL fraction, whatever the CLnA from which they were originated. Moreover, the proportion in the PL fraction appeared to be somewhat higher for the } \alpha \text{-9-11-CLA than for the } \beta \text{-9-11-CLA. Indeed, when the cells were incubated with } \alpha \text{-ESA or PA, } 67\% \text{ and...}

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**Fig. 3.** Time course of accumulation and processing of (A) \( \beta \)-eleostearic acid (\( \beta \)-ESA, \( \bullet \)) and (B) catalpic acid (CA, \( \circ \)) in Caco-2 cells cultivated in serum-free medium during 7 d post-confluence and then incubated with this fatty acid during 3, 6, 9, 18 and 24 h at 20 \( \mu \)mol/l. Values are means in ng of fatty acids (FA) per \( \mu \)g of cell protein, each value being made of triplicates, with standard deviations represented by vertical bars. \( \circ \), Trans-9, trans-11-conjugated linoleic acids.
62% of the 9t11-CLA were, respectively, accumulated in the PL fraction, while only 53% and 55% of the 9t11-CLA were found in this fraction, when the cells were incubated with β-ESA and CA, respectively.

Discussion

CLA have shown potential health-promoting properties4–10. The bulk of CLA is provided to human consumers by the diet, notably through their presence in dairy products and ruminant meat2,11. However, dietary intake remains relatively low because CLA represent less than 1% of total ruminant lipids. In contrast, CLnA are present in high amounts in oil from several seeds, such as those from pomegranate, bitter gourd, tung and catalpa14. These conjugated fatty acids have thus a dietary origin and are thus taken per os. Studying their metabolism and effects in the intestinal mucosa is therefore of utmost importance.

In the present study, we provide evidence that the four -9, -11, 13 isomers of CLnA can be taken up and converted into CLA in Caco-2 cells. We first confirmed that the isomer of CLA produced from α-ESA and PA was 9t11-CLA and that the isomer produced from β-ESA and CA was 9t11-CLA. Tsuzuki et al.24–25 have previously shown that the administration of tung oil, rich in α-ESA, or pomegranate seed oil, rich in PA, leads to an accumulation of α-ESA or PA and of 9t11-CLA in the liver, kidney and small intestine of rats. This conversion of α-ESA or PA into 9t11-CLA is confirmed by some studies in mice fed with a supplementation in pomegranate or bitter gourd seed oils15,17,26,27. Furthermore, 9t11-CLA could be detected in plasma and erythrocyte membranes of healthy young humans supplemented with Trichosanthes kirilowii seed kernels, rich in PA, during 28 d26. Suzuki et al.26 have also shown that the administration of catalpa seed oil, containing more than 40% of CA, to rats induces an accumulation of 9t11-CLA in the liver tissue and colonic mucosa. Our study has also shown that the accumulation of the different CLnA isomers in Caco-2 cells is quite similar, except for PA that accumulates significantly more than the three other CLnA. This difference may be due to the fact that this isomer of CLnA possesses only one trans double bond, contrary to the other ones, which possess two or three trans double bonds.

To our knowledge, this is the first time that the conversion of these four CLnA has been reported in the same model and that a comparison between the metabolism of these fatty acids is made. In addition to the effective conversion of CLnA with a trans Δ13 double bond (α-ESA and β-ESA) or with a cis Δ13 double bond (PA and CA) into CLA, we have further shown that the conversion rate differs according to the isomer. This appears to result partly from the cis or trans configuration of the Δ13 double bond. Indeed, if we compare the isomers of CLnA metabolised into a same isomer of CLA, α-ESA is more effectively saturated than PA and β-ESA than CA. Such an observation has been made in mice and in rat intestine for α-ESA and PA25,26 but this was never reported for β-ESA and CA. Here, we thus show that the difference in the efficiency of conversion according to the configuration of the Δ13 double bond is also applicable to CLnA metabolised into 9t11-CLA, and is probably due to a higher affinity of the enzyme for the Δ13 double bond in its trans configuration. Our results have also shown that the efficiency of the conversion into 9t11-CLA is more effective than into 9t11-CLA. This is the reason why we realised the time course of uptake and metabolisation of β-ESA and CA, both metabolised into 9t11-CLA and differing by the configuration of the Δ13 double bond. We aimed at comparing the rate of uptake of these two fatty acids in Caco-2 cells as well as the evolution of their accumulation product, 9t11-CLA. The uptake of these two CLnA in Caco-2 cells is very different. For β-ESA, the amount taken up appeared to increase progressively with time before reaching a plateau visible from 18 h onwards. At the other end, the cellular level of CA had already reached its maximum after 3 h of incubation and remained then roughly stable until 24 h. The rate of uptake
of CLnA could be linked to their structure, the only difference between β-ESA and CA being the geometrical structure of the Δ13 double bond. In contrast, the cellular level of 9t11-CLA produced from the metabolism of either β-ESA or CA increased with the duration of incubation in both cases. Furthermore, the rate of 9t11-CLA accumulation was closely similar whatever the CLnA added. In our case, the production and accumulation of 9t11-CLA in Caco-2 cells seem thus to be independent of the CLnA from which it originates. Interestingly, Tsuzuki et al.\(^{(24)}\) have shown that administration of tung oil, rich in α-ESA, to rats induced a time-dependent increase of 9t11-CLA. In parallel, they also showed that α-ESA concentration increased until 6 h after administration and had decreased by 24 h after administration in the plasma, liver, kidney and small intestine mucosa. Additionally, Yuan et al.\(^{(39)}\) have shown that the concentration of PA in the plasma, liver, heart and adipose tissue in rats fed with \(T. \ kirilowii\) seed oil, rich in PA, increased until 12 h after treatment and then decreased after 24 h. They have also reported that the accumulation of 9t11-CLA varied according to the tissue analysed. For example, it increased with time up to 24 h in the brain and kidney or reached a peak at 12 h and then decreased in the liver, heart and adipose tissue.

In order to improve our knowledge of the metabolism of CLnA, the distribution of these fatty acids as well as of their metabolites between NL, FFA and PL fractions was also studied. We first observed that the added CLnA as well as the isomers of CLA produced by Caco-2 cells were distributed only between the NL and PL fractions from cells. Furthermore, the distribution of the four CLnA isomers between the NL and PL fractions was correlated to the number of \(\Delta\) double bonds. Indeed, the CLnA with three \(\Delta\) double bonds (β-ESA) accumulated only in the NL fraction, while those with two \(\Delta\) double bonds (α-ESA and CA) accumulated for about 75% in the NL fraction and for about 25% in the PL fraction; and finally, the isomer with only one \(\Delta\) double bond (PA) accumulated for about 60% in the PL fraction. So, the more the fatty acid possesses \(\Delta\) double bonds, the more it accumulates in the NL fraction in comparison to the PL fraction. Finally, the position of the \(\Delta\) double bond in the CLnA seemed without influence on the repartition between the NL and PL fractions. Indeed, α-ESA and CA were identically distributed between these two fractions whereas their \(\Delta\) double bonds were located at different positions: 11 and 13 for α-ESA and 9 and 11 for CA.

For the CLA produced, we can observe that the distribution in the two fractions (NL and PL) seems to be also related to the number of \(\Delta\) double bonds but to a lesser extent than for CLnA. Indeed, 9t11-CLA appeared to be somewhat more accumulated in the NL fraction in comparison with 9t11-CLA. Moreover, the repartition of the two CLA isomers is governed by their structure rather than by the CLnA from which they originate. For a same isomer of CLA, the distribution between NL and PL was indeed very similar in spite of the distribution of its precursor CLnA.

The formation of 9t11-CLA or 9t11-CLA from the four \(-9,-11,-13\) isomers of CLnA results from a reduction of the double bond in the Δ13 position but at the present time, the mechanism of this conversion remains unclear. Tsuzuki et al.\(^{(24,25)}\) showed that α-ESA and PA were saturated at the Δ13 position by an NADPH-dependent enzyme and converted into 9t11-CLA. They speculated that this Δ13 saturation was carried out either by an unknown enzyme recognising conjugated trienoic acids or by the enzyme active in the leukotriene B4 reductive pathway, LTB4 12-HD also named PGR. Moreover, Yuan et al.\(^{(26)}\) mentioned that a retinol saturase was recently identified by Moise et al.\(^{(24,41)}\) in zebrafish and mice. This enzyme carries out the saturation of the Δ13 double bond of the all-trans-retinol to produce all-trans-13,14-dihydroretinol. Furthermore, isomers other than \(-9,-11,-13\) CLnA share the conjugated double bond system of 9t11-CLA, like 9t11c15-CLnA. Plourde et al.\(^{(42)}\) showed that administration of 9t11c15-CLnA to rats induced its accumulation in the liver, plasma and adipose tissue while 9t11-CLA did not. These results combined with ours suggest that all CLnA containing the 9t11 structure cannot be reduced into 9t11-CLA and that a specific enzyme acts specifically on the Δ13 double bond. More studies are needed to identify the active enzyme and understand its mechanism of action.

In conclusion, the present study provides strong evidence that human enterocytes represented here by Caco-2 cells, which although from cancerous origin, are probably the best \emph{in vitro} model for these cells, are of major importance in the metabolism of CLnA. These cells are indeed exposed to bolus, are the major site for fatty acid uptake and export nutrients to other organs via the blood or lymphatic circulation. We show here that they are also able to reduce CLnA into CLA. The repartition into the different lipid classes shows that enterocytes store a significant part of these CLnA in the NL fraction, suggesting that CLnA and their metabolites should be exported to other organs. All these observations have gained importance since it is known that CLA, and principally 9t11-CLA, have many biological activities\(^{(44–10)}\). The consumption of CLnA could thus become an interesting approach for people with an insufficient intake in CLA.

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**References**


