

Influence of processing on the fatty acid composition and the content of conjugated linoleic acid in organic and conventional dairy products - a review

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Abstract – An overview of the present knowledge on the influences of dairy processing and storage on the content of conjugated linoleic acids (CLA) and to possible differences between organic and standard products is given. In organic dairy products CLA was reported to be from not significantly up to 135% higher. Newer studies on the effect of heating steps show no changes in CLA content or isomer profiles, with the exception of microwaving, where CLA was decreased by up to 53%. In commercial dairy products no effects of fermentation on CLA content were observed. Recent studies on cheese showed no changes in the CLA content during manufacturing or ripening. CLA content was stable during butter-making out of CLA-enriched milk. In several more recent investigations with probiotic bacteria (lactic acid bacteria such as *Lactobacillus rhamnosus* or *Lactobacillus acidophilus*, and propionibacteria and bifidobacteria such as *B. breve* and *B. dentium*) or other strains of these bacteria groups on a laboratory scale, an increase in CLA could be observed under the condition that free linoleic acid (LA) was available in the culture medium. Conversion rates reached up to 87% with *Propionibacteria freudenreichii* ssp. *shermanii*. In cultivated form, *B. breve* reached a comparably high concentration of 398 mg CLA·L⁻¹ broth. Especially high concentrations of up to 40 g CLA·L⁻¹ broth could be produced with resting cells of *Lactobacillus plantarum* and *Lb. acidophilus* or with immobilised cells of *Lb. delbrueckii* ssp. *bulgaricus*. CLA formation in yoghurt could be observed under the condition that free LA was added. After 14 days of storage the increase was 77%. Specific procedures allow one to increase the content of CLA in a fraction. These procedures are dry fractionation (63% increase), fractionation using supercritical carbon dioxide (89% increase) and crystallisation (concentration 2.5 times). Numerous studies on the shelf-life stability of CLA-enriched dairy products showed no significant differences in flavour quality parameters.

conjugated linoleic acid / dairy product / processing / shelf-life stability / organic product

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概要 – 加工过程对有机和普通乳制品中脂肪酸组成和共轭亚油酸含量的影响—文献综述。
 本文综述了加工和贮藏过程对有机和普通乳制品中共轭亚油酸 (CLA) 的影响以及探讨了有机乳制品与普通乳制品之间可能存在的差异。有机乳制品之间 CLA 含量没有显著性的差异, 但是高于普通乳制品 CLA 含量平均值的 135%。最新的研究结果表明热处理不能改变 CLA 的含量或者异构体分布性质, 但微波处理使得 CLA 损失量达到 53%。在大量生产的乳制品中, 发酵对 CLA 的含量没有影响, 干酪的制造和成熟过程对干酪中 CLA 含量也没有影响。从富含 CLA 的牛奶制造奶油, CLA 含量在乳脂肪中保持不变。许多最新的研究结果表明在实验室规模下培养益生菌 (乳酸菌如鼠李糖乳杆菌、嗜酸乳杆菌, 丙酸菌, 双歧杆菌如短双歧杆菌和齿双歧杆菌) 或其他微生物菌株能够将亚油酸 (LA) 转化为 CLA。*Propionibacteria freudenreichii* ssp. *shermanii* 将 LA 转化为 CLA 的转化率达到 87%。在 *B. breve* 培养基中 CLA 的含量高达 398 mg CLA·L⁻¹ (培养液)。特别是在 *Lactobacillus plantarum* 和 *Lb. acidophilus* 的休眠细胞或者 *Lb. delbrueckii* ssp. *bulgaricus* 的固定化细胞中 CLA 的含量高达 40 g CLA·L⁻¹ (培养液)。在酸奶中加入游离的亚油酸可以检测到生成的 CLA, 酸奶贮藏 14 d 后, CLA 的含量增加了 77%。采用特殊的分离方法可以增加馏分中 CLA 的含量, 干法分提可以使 CLA 的含量增加 63%, 二氧化碳超临界流体萃取技术使 CLA 的含量增加 89%, 而结晶法则可以使 CLA 浓缩 2.5 倍。大量实验证明富含 CLA 的乳制品的在货架期内 CLA 稳定并且乳制品的风味和质量参数没有显著的变化。

共轭亚油酸 / 乳制品 / 加工 / 货架稳定性 / 有机的

Résumé – Influence de la fabrication sur la composition des acides gras et la concentration en acides linoléiques conjugués dans des produits laitiers biologiques et standards. La présente étude donne une vue d'ensemble des connaissances concernant l'influence de la fabrication et du stockage des produits laitiers sur la concentration en acides linoléiques conjugués (CLA) et les différences possibles entre les produits biologiques et les produits standards. Dans les produits laitiers bio, il est reporté que la concentration en CLA est plus élevée dans des proportions allant de non significatif à 135 %. Il ressort de nouvelles études conduites sur l'effet du chauffage que celui-ci n'entraîne aucune modification au niveau de la concentration en CLA ou de la répartition des isomères, à l'exception du chauffage par micro-onde avec lequel la concentration en CLA pouvait être inférieure de 53 %. De même, aucun effet de la fermentation sur la concentration en CLA dans les produits laitiers du commerce n'a été observé. Des études récentes sur le fromage n'ont montré aucune modification de la concentration en CLA pendant la fabrication ou la maturation. La concentration en CLA est restée stable pendant la fabrication de beurre à base de lait enrichi en CLA. Dans plusieurs études plus récentes effectuées à l'échelle du laboratoire avec des bactéries probiotiques (bactéries lactiques comme *Lactobacillus rhamnosus* ou *Lactobacillus acidophilus*, bactéries propioniques et bifidobactéries comme *B. breve* et *B. dentium*) ou d'autres souches de ces groupes de bactéries, il a été observé une augmentation de la concentration en CLA en présence d'acide linoléique libre (LA) dans le milieu de culture. Les taux de conversion ont atteint jusqu'à 87 % avec *Propionibacteria freudenreichii* ssp. *shermanii*. Sous forme cultivée, *B. breve* a atteint une concentration comparativement élevée de 398 mg CLA·L⁻¹ de milieu de culture. Des concentrations particulièrement élevées allant jusqu'à 40 g CLA·L⁻¹ de milieu de culture ont pu être produites avec des cellules de *Lactobacillus plantarum* et de *Lb. acidophilus* qui ne sont plus actives ou avec des cellules immobilisées de *Lb. delbrueckii* ssp. *bulgaricus*. Par ailleurs, la formation de CLA dans le yoghourt a été observée dans la mesure où l'on y ajoutait du LA libre. En effet, après 14 jours d'entreposage, l'augmentation était de 77 %. Des procédés spécifiques permettent d'augmenter la concentration de CLA dans une fraction ; il s'agit entre autres du fractionnement à sec (63 % d'augmentation), du fractionnement au dioxyde de carbone supercritique (89 % d'augmentation) et de la cristallisation (concentration : 2,5 fois). De nombreuses études sur la stabilité pendant l'entreposage des produits laitiers enrichis avec des CLA ne montrent aucune différence significative au niveau des paramètres sensoriels de qualité.

acide linoléique conjugué / produit laitier / transformation / stabilité pendant l'entreposage / produit biologique

1. INTRODUCTION

Conjugated linoleic acid isomers (CLA) have been of much interest since their anticarcinogenic activity was discovered two decades ago by [25, 59]. The proposed daily intake of CLA to provide anticarcinogenic response in humans ranges from 55 mg above basal CLA intake to 3.0 to 3.5 g·d⁻¹. The first value is based on diet and cancer risk studies and the second on the amount of CLA required for an anticarcinogenic response extrapolated from rats to humans [7]. Many other biological activities such as anti-atherogenic, anti-adipogenic, anti-diabetogenic, anti-inflammatory and beneficial regulatory effects on immune function were found [60, 61, 81]. Collomb et al. [13] give a review of the physiological effects of CLA. In human studies often not the same effects suggested based on animal studies are found. The CLA content in dairy products was 0.338 to 0.796 g·100 g⁻¹ lipid in a survey of 22 different dairy products and cheeses from a supermarket in Pullmann, Washington [41]. Collomb et al. [11] found in a study of 44 milk samples from three different regions in Switzerland (lowlands, mountains and highlands) CLA concentrations of 0.87, 1.61 and 2.36 g·100 g⁻¹ lipid, respectively. It was found that the CLA content in milk is influenced by the cows' diet [11, 12, 40, 62, 66]. Ledoux et al. [38] found important differences in CLA content between summer and winter butter (0.80 and 0.45 g CLA·100 g⁻¹ butter, respectively). The same authors and Collomb et al. [11] showed that milk from mountainous areas had a higher CLA content than milk from lower regions. In deviation to these findings butter from the prairie land in Normandy showed similar values to butter from mountainous areas. Couvreur et al. [14] found a linear positive relationship between the proportion of fresh grass in the cows' diet and the concentration of unsaturated fatty acids, as well as the concentration of CLA, with +0.38 and +0.12%, respectively, per +10% of fresh grass. In their recent review on the variation of CLA in unprocessed milk fat, Collomb et al. [13] report values ranging

from 0.2 to 5.37 g·100 g⁻¹ fat. The highest reported value was from a study of Shingfield et al. [76] obtained by a diet supplemented with fish oil and sunflower oil. In many studies the influence of microorganisms on CLA content in culture media and dairy products was investigated. Sieber et al. [77] reviewed these studies. Strains of lactobacilli, bifidobacteria and propionibacteria were found to be able to convert linoleic acid efficiently into CLA in culture media. However, several investigations on yoghurt and cheese did not show elevated CLA levels. In the meantime, many more studies in this field were published. There is information that processing, such as heating, can change the CLA isomer distribution in dairy products while the total CLA content is unchanged by conventional processing [79]. This review aims to give an overview of the current knowledge about the influences of dairy processing and storage on the fatty acid composition, and especially the content of conjugated linoleic acid isomers. Special attention is given to differences in products of organic origin compared with products originating in conventional and integrated farming.

2. CLA AND OTHER COMPOUNDS IN ORGANIC PRODUCTS

Jahreis et al. [28] compared the composition of fatty acids in three types of bulk milk from conventional farming with indoor feeding, conventional farming with grazing during summer and organic farming. The milk from organic farming showed the highest content of CLA, 0.80% of the total fatty acid methyl esters (FAME) in comparison with 0.34% and 0.61% for the conventional-indoor and the conventional-with-grazing groups. Also, for trans-vaccenic acid, similar influences were found. Bergamo et al. [6] investigated 3 organic buffalo milks and corresponding Mozzarella cheeses, 8 conventional milks and corresponding Mozzarella cheeses of southern Italian origin and 4 different brands (2 organic, 2 conventional) of cow's milk and cow's milk products: pasteurised milk, UHT milk, Parmigiano cheese,

Mozzarella cheese, butter, Ricotta cheese, Crescenza cheese and Fontina cheese of Italian or European origin. Their findings confirmed the main results of Jahreis et al. [28]. In organic buffalo milk and Mozzarella cheese the CLA concentration was 0.73–0.90 g·100 g⁻¹ fat, while conventional buffalo milk and Mozzarella cheese showed CLA contents of 0.55–0.62 g·100 g⁻¹ fat. In organic cow's milk, cheese and dairy products, 0.58–1.18 g CLA·100 g⁻¹ fat were found with a content in Crescenza cheese and Fontina cheese of 1.18 and 1.03 g·100 g⁻¹ fat, respectively. Conventional cow's milk, cheese and dairy products had CLA contents of 0.50–0.62 g·100 g⁻¹ fat. CLA was around 50% higher in organic products compared with conventional ones. Also, higher contents of linolenic acid (+ ≈50%), trans-11 C18:1 (trans-vaccenic acid, TVA) (+ ≈50%), β-carotene (+76%) and α-tocopherol (+ ≈50%) were found in organic products compared with the conventional ones. Linoleic acid (LA) was 31% lower in organic products. The CLA/LA ratio was found to be 131% higher in organic milk fat compared with conventional milk fat and it is proposed as a marker for the identification of organic dairy products. The higher levels of the antioxidants α-tocopherol and β-carotene in organic milk fat has positive implications on the stability of the organic milk fat and also on human nutrition [6]. The study of Ellis et al. [18], on the contrary, found no significantly higher contents of CLA and TVA in bulk milk from 17 organic farms compared with the milk of 19 conventional farms in the United Kingdom. However, they found a higher proportion of polyunsaturated fatty acids to monounsaturated fatty acids and of n-3 fatty acids than in conventional milk. According to Jahreis et al. [28] and Bergamo et al. [6], a reason for the higher CLA content in organic milk is the fact that there are more polyunsaturated fatty acids in the diet of cows with the organic system compared with conventional farming systems. This allows the possibility of CLA formation through biohydrogenation by rumen bacteria. Another reason could be the fibre-rich diet in organic farming systems which might

influence biohydrogenation, yielding higher concentrations of CLA.

3. INFLUENCE OF HEATING AND OTHER PROCESSING STEPS ON CLA CONTENT

3.1. Heating and processed cheese

The effects of heating, processing conditions, storage, cooking or aging on the composition of milk fat in milk and dairy products have often been discussed controversially. Processed cheese is manufactured by blending shredded natural cheeses with emulsifying agents and then heating the blend under partial vacuum while agitating, until a homogeneous mass is formed. Ha et al. [26] and Garcia-Lopez et al. [21] reported increased levels of CLA in processed cheeses as compared with natural cheeses, and Shanta et al. [74, 75] showed that an increase in processing temperature and the addition of whey protein concentrate could increase CLA concentration during the preparation of processed cheese. The studies of van Nieuwenhove et al. [80] and Luna et al. [49] support that heating at a high temperature does not raise CLA levels in milk fat. Campbell et al. [8] and Precht et al. [64] observed losses of CLA through high-temperature-short-time pasteurisation or more severe heat treatment up to 200 °C. A more recent study on processed cheese applying the processing temperature schemes 90 °C-instantaneous combined with 70 °C-30 min or 139 °C-2.4 s combined with 85 °C-45 min could not detect significant changes in CLA levels throughout the production process and did not modify the isomer profile. Accurate analytical methods combining Ag⁺-HPLC columns in series with GC-MS were used [50]. Herzallah et al. [27] conclude, based on their study on milk, yoghurt, fresh cheese and white brined ewe's milk cheese, with the exception of microwaving, that none of the heat treatments used caused significant changes in CLA content. Microwaving caused a significant decrease in CLA content in milk and white brined cheese. The loss was up to 53%.

3.2. Effects of the cheesemaking process

Lin et al. [42] found a significantly higher CLA content in canned cheese in comparison with vacuum pouch-packed cheese (0.303 g·100 g⁻¹ fat and 0.270 g·100 g⁻¹ fat, respectively). They found other reducing influences of the cheesemaking process such as higher or lower milling pH compared with the standard pH of 5.7 and the addition of the antioxidant BHA (butylated hydroxyanisole) on the CLA content in Cheddar cheese. Lin et al. [43] measured the highest CLA content in Cheddar cheese after three months of ripening and concluded that the content of CLA in Cheddar-type cheeses might be controlled by the stage and conditions of processing. Gürsoy et al. [24] investigated 30 commercial Turkish hard and soft cheeses and detected the highest CLA content in hard cheeses with a long aging time. No further explanation is given. Also Ha et al. [26] and Prandini et al. [63] reported higher CLA contents in the fat of cheese than in the fat of milk. Werner et al. [82], Jiang et al. [29], Gnädig et al. [22], Nudda et al. [54] and Ryhänen et al. [73] observed no significant effect of processing on the CLA content in cheese, including blue cheese, Edam cheese, Swedish Swiss-type cheese, French Emmental and other hard cheeses, and Pecorino Romano cheese and Ricotta cheese made from the corresponding sheep's milk. Gnädig et al. [22] investigated different processing factors such as raw or mildly heated milk (68 °C/20 s), cooking/moulding temperatures of 52 °C/50 °C or 48 °C/48 °C or 50 °C/50 °C and different strains of *Propionibacterium freundenreichii*, and found no effect on CLA content in French Emmental cheese.

3.3. Effects of yoghurt and fermented milk processing

In the production of yoghurt, production practices do not contribute to significant changes in CLA content [7, 16, 29, 75]. Boylston and Beitz [7] and Dave et al. [16] investigated the manufacturing of yoghurt made out of milks varying in their content

of CLA and other fatty acids. There were no significant changes in CLA content or fatty acid distribution. The CLA content was also stable over a 7-d or 30-d storage period. Furthermore, changes in fatty acid composition as a result of change in the diet of the cows did not show any significant effects on the viable numbers of starter bacteria [16].

3.4. Other manufacturing procedures

Microbial fermentation, through isomerase and reductase reactions of the biohydrogenation pathway, contributed to increases in CLA during the production of ghee [4]. Ryhänen et al. [73] increased CLA content in milk by feeding cows a diet with 0.5 kg rapeseed oil per day, and manufactured butter out of this CLA-enriched milk using a starter containing *Lactococcus lactis* and *Leuconostoc mesenteroides*. During the manufacture of the butter there were no changes in the concentrations of CLA in milk fat. The CLA content in butter was 0.9 to 1.1% of fatty acids. In their review about the influence of milk homogenisation on human health Michalski and Januel [52] mention no influence on CLA or fatty acid composition. There is probably no direct influence of this process step on the fatty acid composition of milk fat.

4. INFLUENCE OF DAIRY STARTER CULTURES

The interest in the possible ability of dairy starter cultures to increase the CLA content in dairy products is vast. As a significant proportion of the CLA isomers are formed during biohydrogenation of linoleic acid in the rumen by the bacterium *Butyrivibrio fibrisolvens*, it was to be expected that bacteria used as dairy starter cultures would also have the ability to form CLA. Many studies have been published in this research area. Most of them investigate selected bacterial strains under controlled conditions in laboratory media or model systems. Selected strains of lactobacilli, bifidobacteria and propionibacteria were

found to convert added linoleic acid efficiently into CLA. Sieber et al. [77] extensively reviewed the work published in this field until 2003. In this review mainly the more recent literature in this field will be summarised.

Jiang et al. [30] screened 19 different strains of lactobacilli, lactococci, streptococci and propionibacteria commonly used as dairy starter cultures for their ability to produce conjugated linoleic acid (CLA) from free linoleic acid in vitro. Two strains of *Propionibacterium freudenreichii* ssp. *freudenreichii* (ATCC 6207 and *Propionibacterium shermanii* (9093) were found to be capable of converting free linoleic acid into extracellular CLA in MRS broth or skimmed milk. The highest level of CLA formed in the media was 265 $\mu\text{g}\cdot\text{mL}^{-1}$ (Tab. I). Of the different isomers, cis- and trans-9,11-octadecadienoic acids represented 75 to 93% of the total CLA formed. In skimmed milk 60–90% of linoleic acid was transferred into CLA. Kim and Liu [34] screened 13 lactic acid bacteria for CLA production in MRS media and in whole milk. Sunflower oil was added as a lipid source. In whole milk nine strains increased CLA content. *Lactococcus lactis* 1-01 showed the highest CLA-converting ability both in MRS media and in whole milk. Up to 11 mg CLA $\cdot\text{g}^{-1}$ fat was attained in comparison with 4.2 mg $\cdot\text{g}^{-1}$ in the control.

4.1. Propionibacteria

Based on the findings that certain strains of propionibacteria [30, 65, 71, 77 and others] or their enzyme extract [46] can transfer linoleic acid effectively into CLA with high conversion rates of up to 87%, further investigations were carried out. Xu et al. [83] investigated 11 probiotic bacteria for the ability to form CLA. Three of them were propionibacteria. All 11 bacteria were able to form CLA when linoleic acid from hydrolysed soy oil as a substrate was present. With milk fat or unhydrolysed soy oil CLA increase could not be detected or was below 0.2 mg $\cdot\text{g}^{-1}$ lipid. *Propionibacterium freudenreichii* ssp. *shermanii* 56, *P. freudenreichii* ssp.

shermanii 51 and *P. freudenreichii* ssp. *freudenreichii* 23 demonstrated the greatest increase in CLA content. The highest CLA content was 1.65 mg $\cdot\text{g}^{-1}$ lipid (Tab. I). Xu et al. [84] applied a selected strain of *Lactobacillus rhamnosus* and the same strains of *Propionibacterium freudenreichii* for the production of fermented milk. Their corresponding work is presented in Section 5.

4.2. Bifidobacteria

Coakley et al. [9] assessed strains of *Lactobacillus*, *Lactococcus*, *Pediococcus* and *Bifidobacterium* from different bacteria collections for their ability to produce CLA from free linoleic acid. The culture media was MRS broth and MRS broth with added cysteine hydrochloride. Nine strains of bifidobacteria produced the cis-9, trans-11 CLA isomer from free linoleic acid. They found considerable interspecies variation in the ability for conversion. Different strains of *B. breve* and *B. dentium* were the most efficient CLA producers (Tab. I). *B. breve* NCFB 2258 converted 65% of the linoleic acid into CLA. Out of 0.55 mg $\cdot\text{mL}^{-1}$ linoleic acid, this strain produced 0.36 mg $\cdot\text{mL}^{-1}$ CLA cis-9, trans-11. Lactobacilli, lactococci and pediococci did not produce detectable CLA. They suggest in accordance with Oh et al. [58] that CLA production by probiotic bifidobacteria could be a possible mechanism for their health-enhancing properties. Oh et al. [58] screened about 300 colonies of bifidobacteria strains isolated from breast-fed infants for the ability to produce CLA. Several colonies were found to produce reasonable amounts of CLA and two strains were selected because they had the highest CLA-producing ability. These were identified as *B. breve* and *B. pseudocatenulatum*. Five hundred mg linoleic acid $\cdot\text{L}^{-1}$ was added as a substrate for the CLA conversion. The CLA concentrations reached 160 and 135 mg $\cdot\text{L}^{-1}$, respectively. Total CLA conversion was 78% for *B. breve* and 69% for *B. pseudocatenulatum* from 0.01% linoleic acid. Rosberg-Cody et al. [70] tested bifidobacteria isolated from faecal material of 24 neonates for their ability to

Table I. CLA production by microorganisms (adapted and updated from [57]).

Strain	Reaction method ^a /substrate ^b	CLA isomers				Productivity (mg·L ⁻¹)	Conversion of LA into CLA	Ref.
		c9, t11	t9, t11	t10, c12	Others			
<i>Bifidobacterium adolescentis</i>	c/LA	46%	20%	34%		3.5		[9]
<i>Bifidobacterium angulatum</i>	c/LA	50%		50%		1.2		[9]
<i>Bifidobacterium bifidum</i>	c/LA	100%				1.0		[9]
<i>Bifidobacterium breve</i>	c/LA	91%	9%			398	65%	[9]
<i>Bifidobacterium dentium</i>	c/LA	78%	21%	1%		160		[9]
<i>Bifidobacterium infantis</i>	c/LA	74%	19%	7%		24.6		[9]
<i>Bifidobacterium lactis</i>	c/LA	90%	8%	2%		170		[9]
<i>Bifidobacterium pseudocatenulatum</i>	c/LA	72%	19%	9%		23.3		[9]
<i>Bifidobacterium breve</i>	c/LA	96%				160	78%	[58]
<i>Bifidobacterium pseudocatenulatum</i>	c/LA	93%				135	69%	[58]
<i>Butyrovibrio fibrisolvens</i>	r/LA	95%				220		[32]
<i>Lactobacillus acidophilus</i>	c/LA	85%	5%	10%		131		[1]
<i>Lactobacillus casei</i>	c/LA	85%	3%	12%		111		[1]
<i>Lactobacillus reuteri</i>	r/LA	59%		41%		300		[39]
<i>Megasphaera elsdenii</i>	c/LA	15%		85%		7 ^c		[35]
<i>Lactococcus lactis</i> l-01	c/SF					11 ^d		[34]
<i>Propionibacterium freudenreichii</i>	c/LA	93%				265	87%	[30]
<i>Lactobacillus acidophilus</i>	r/LA	67%	33%			4900		[56]
<i>Lactobacillus plantarum</i>	r/LA	38%	62%			40000		[36]
<i>Lactobacillus plantarum</i>	r/RA	21%	79%			2400		[2]
<i>Lactobacillus plantarum</i>	r/CO ^e	26%	74%			2700		[3]
<i>Bifidobacterium breve</i>	c/LA						29% ^f	[70]

Table I. Continued.

Strain	Reaction method ^a /substrate ^b	CLA isomers				Productivity (mg·L ⁻¹)	Conversion of LA into CLA	Ref.
		c9, t11	t9, t11	t10, c12	Others			
<i>Propionibacterium freudenreichii</i> ssp. <i>shermanii</i> 51	c ^h /hSO	85%		15%		1.65 ^d		[83]
<i>Lb. acidophilus</i> 74-2	c ^h /hSO	48%		52%		0.94 ^d		[83]
Yoghurt culture ^g	c ^h /hSO	79%		21%		0.90 ^d		[83]
<i>Lactobacillus rhamnosus</i>	c ⁱ /hSO	58%		42%		1.68 ^d		[84]
<i>Bifidobacterium breve</i>	c/LA					350	56.5%	[78]
<i>Lactobacillus delbrueckii</i> ssp. <i>bulgaricus</i>	r/LA ^j	56%	26%	2%	16%	208		[48]
<i>Lactobacillus delbrueckii</i> ssp. <i>bulgaricus</i>	r/LA	15%	8%	27%	50%	41.8		[45]
<i>Lactobacillus delbrueckii</i> ssp. <i>bulgaricus</i>	e/LA	36%	1%	11%	52%	1.7		[45]

^a c: cultivation; r: resting cell reaction; e: enzyme extract. ^b LA: linoleic acid; RA: ricinoleic acid; CO: castor oil; SF: sunflower oil; hSO: hydrolysed soy oil. ^c $\mu\text{g}\cdot\text{mg}^{-1}$ protein. ^d $\text{mg}\cdot\text{g}^{-1}$ fat. ^e Lipase added. ^f cis-9, trans-11 isomer. ^g *Lb. delbrueckii* ssp. *bulgaricus* and *S. salivarius* ssp. *thermophilus* (1:1). ^h Milk model system. ⁱ Milk model system and coculture with traditional yoghurt culture (*Lb. delbrueckii* ssp. *bulgaricus* and *S. salivarius* ssp. *thermophilus*). ^j Immobilised cells.

convert linoleic acid into CLA in a L-cysteine-enriched MRS media. The most efficient producers of CLA belonged to the species *B. breve*, of which two different strains converted 29 and 27% of the 0.5 mg·mL⁻¹ free linoleic acid into cis-9, trans-11 CLA per μg of dry cells. A strain of *B. bifidum* converted 18% per μg of dry cells. Song et al. [78] examined the conversion of linoleic acid into CLA and the adaptation of *B. breve* KCTC 3461 to linoleic acid. For linoleic acid-adapted *B. breve* the maximum concentration of CLA obtained in a L-cysteine-enriched MRS media containing 1 mg·mL⁻¹ linoleic acid was 300–350 $\mu\text{g}\cdot\text{mL}^{-1}$. In a 2.5-L stirred tank bioreactor the conversion rate reached 56.5% and the productivity 35.4 $\mu\text{g}\cdot\text{mL}^{-1}\cdot\text{h}^{-1}$. CLA production capability

improved with linoleic acid adaptation approximately 6.6 and 9.8 times.

4.3. Lactic acid bacteria (lactobacilli, lactococci and streptococci)

Ross et al. [71], Sieber et al. [77] and other authors report in their reviews that in addition to rumen bacteria, a number of other CLA-producing strains have been identified, including certain strains of bifidobacteria, probionibacteria, lactobacilli, lactococci, streptococci and other bacteria. Often free linoleic acid and sometimes sunflower oil [34] or other oils are added as a substrate. Kim and Liu [34] report that *Lactococcus lactis* l-01 showed the highest CLA-producing ability out of thirteen lactic

acid bacteria screened. The highest CLA level was $11 \text{ mg}\cdot\text{g}^{-1}$ fat (Tab. I). Further details of the study are mentioned in Section 5 (about yoghurt). Lin et al. [46] used an enzyme extract containing linoleic acid isomerase of *Lactobacillus acidophilus* and *Propionibacterium freudenreichii* ssp. *shermanii*. CLA formation was observed. Enzyme extract of *Lb. acidophilus* gave more CLA and the amount reached $1700 \mu\text{g}$ out of 50 mg linoleic acid with 20 mg enzyme extract. Trans-10, cis-12; cis-11, trans-13 and cis-9, trans-11 were the 3 major CLA isomers produced. Alonso et al. [1] tested four different cultures (*Lb. acidophilus* L1 and O16 and *Lb. casei* E5 and E10) for the ability to convert free linoleic acid into CLA. Up to $131 \mu\text{g CLA}\cdot\text{mL}^{-1}$ were found in MRS broth and up to $116 \mu\text{g}\cdot\text{mL}^{-1}$ in skimmed milk, both supplemented with an optimal linoleic acid concentration of 0.02%. Lin et al. [47] tested crude enzyme extract from *Lactobacillus acidophilus* (CCRC 14079) for the production of CLA. Linoleic acid was used as a substrate. With 50 mg enzyme extract and 75 mg of linoleic acid, a level of $439 \mu\text{g CLA}$ was reached in comparison with $116 \mu\text{g}$ without enzyme extract. Fourteen % of the formed CLA were of the isomer C18:2 cis-9, trans-11. Ando et al. [3] investigated the conditions for CLA production from enzyme-hydrolysed castor oil using washed cells of *Lactobacillus plantarum* JCM 1551, a strain which was previously selected as a potent CLA producer [2]. As the reaction media, using washed cells of *Lb. plantarum* JCM 1551 previously cultivated in MRS medium, $0.5 \text{ mol}\cdot\text{L}^{-1}$ sodium buffer (pH 6.0) at $37 \text{ }^\circ\text{C}$ was used. The detergent Lubrol PX enhanced CLA production. With $5.0 \text{ mg}\cdot\text{mL}^{-1}$ castor oil, $100 \text{ U}\cdot\text{mL}^{-1}$ lipase M Amano 10 and 12% (w/v) washed cells, $2.7 \text{ mg}\cdot\text{mL}^{-1}$ CLA was formed in 99 h. The productivity was $0.044 \text{ mg}\cdot\text{mL}^{-1}\cdot\text{h}^{-1}$. The isomers were cis-9, trans-11 (26%) and trans-9, trans-11 (74%). Coakley et al. [9] assessed strains of lactobacillus, lactococcus, pediococcus and bifidobacterium from different bacteria collections for their ability to produce CLA from free linoleic acid. Nine strains of bifidobacteria produced the cis-9, trans-11

CLA isomer from free linoleic acid. Lactobacilli, lactococci and pediococci did not produce detectable CLA (see Sect. 4.2 on bifidobacteria).

With enzyme extract of *Lb. acidophilus* and linoleic acid addition, Lin et al. [47] observed high levels of CLA production ($305 \mu\text{g}$ with 50 mg LA and $439 \mu\text{g}$ with $75 \mu\text{g LA}$). This shows the feasibility of CLA production through the enzyme method. With the enzyme reaction 14% of CLA were cis-9, trans-11-CLA, less than those reported in milk in studies with diet supplements. Lin [45] used washed cells and enzyme extract of a *Lb. delbrueckii* ssp. *bulgaricus* strain to produce CLA. With the addition of linoleic acid the amount of CLA produced was significantly higher than without the addition of linoleic acid ($209 \mu\text{g}$ in comparison with $27.0 \mu\text{g}$). The main CLA isomers were trans-10, cis-12; trans-10, trans-12 and cis-9, trans-11. Enzyme extract from the culture was capable of converting oleic and linoleic acid into CLA due to the possible presence of desaturase activity in the enzyme extract. However, the yields of CLA produced by the enzyme extract were much lower than those produced by the washed cells (8.5 vs. $209 \mu\text{g}$). Ogawa et al. [57] observed that many strains were able to produce CLA from linoleic acid as washed cells under the following conditions: (a) they were obtained by cultivation in medium containing a small amount of linoleic acid; (b) the production of CLA by washed cells was clearly observed under microaerobic conditions; and (c) linoleic acid should be pretreated with a detergent or albumin so that it is well dispersed in the reaction mixture. High concentrations of up to $40 \text{ g}\cdot\text{L}^{-1}$ broth ($40\,000 \text{ mg}\cdot\text{L}^{-1}$) were reached (Tabs. I and II).

The CLA-producing reaction was found to consist of two successive reactions: the hydration of linoleic acid into 10-hydroxy-12-octadecenoic acid and dehydrating isomerisation of the hydroxy fatty acid into CLA. Castor oil, which is rich in ricinoleic acid (12-hydroxy-cis-9-octadecenoic acid), was found to act as a substrate for CLA production by lactic acid bacteria with the aid of lipase.

Table II. Potential strains for CLA production from linoleic acid [57].

Strain	Origin	CLA (mg·L ⁻¹ reaction mixture)		
		cis-9, trans-11	trans-9, trans-11	Total CLA
<i>Enterococcus faecium</i>	AKU 1021	40	60	100
<i>Pediococcus acidilactici</i>	AKU 1059	1000	400	1400
<i>Propionibacterium shermanii</i>	AKU 1254	90	20	110
<i>Lactobacillus acidophilus</i>	AKU 1137	850	650	1500
<i>Lactobacillus acidophilus</i>	IAM 10074	180	420	600
<i>Lactobacillus acidophilus</i>	AKU 1122	20	100	120
<i>Lactobacillus brevis</i>	IAM 1082	230	320	550
<i>Lactobacillus paracasei</i> ssp. <i>paracasei</i>	IFO 12004	50	150	200
<i>Lactobacillus paracasei</i> ssp. <i>paracasei</i>	JCM 1109	20	50	70
<i>Lactobacillus paracasei</i> ssp. <i>paracasei</i>	AKU 1142	40	30	70
<i>Lactobacillus paracasei</i> ssp. <i>paracasei</i>	IFO 3533	50	40	90
<i>Lactobacillus pentosus</i>	AKU 1148	50	30	80
<i>Lactobacillus pentosus</i>	IFO 12011	100	30	130
<i>Lactobacillus plantarum</i>	AKU 1138	100	350	450
<i>Lactobacillus plantarum</i>	AKU 1009a	250	3160	3410
<i>Lactobacillus plantarum</i>	JCM 8341	40	150	190
<i>Lactobacillus plantarum</i>	JCM 1551	100	1920	2020
<i>Lactobacillus rhamnosus</i>	AKU 1124	690	720	1410

4.4. Immobilised lactic acid bacteria

Lin et al. [48] produced CLA by washed cells of *Lb. delbrueckii* ssp. *bulgaricus* and *Lb. acidophilus* immobilised with chitosan and polyacrylamide. The immobilised cells were mixed with linoleic acid (1.9% (v/v)) and the highest CLA level reached was 2211 µg (208 mg·L⁻¹) with cells of *Lb. delbrueckii* ssp. *bulgaricus* immobilised with polyacrylamide. The results demonstrated a potential for enhancing CLA production through immobilisation.

5. INFLUENCE OF CULTURES IN YOGHURT AND FERMENTED MILK

Kim and Liu [34] screened thirteen lactic acid bacteria for CLA production ability in milk. Sunflower oil, containing 70% linoleic acid, was added as a substrate. Ten strains increased CLA formation in whole

milk. *Lactococcus lactis* l-01 showed the highest CLA-producing ability. The optimal concentration of sunflower oil for CLA production was 0.1 g·L⁻¹. The pH, which was substantially lowered by lactic acid fermentation, stopped CLA production by the cells eventually. CLA concentration was 4.3 mg·g⁻¹ fat before fermentation. With the addition of 6% dry powder the CLA level increased up to 6.6 mg·g⁻¹ fat. Lin [44] produced non-fat set yoghurt with mixed cultures of *Lb. acidophilus* (CCRC14079) and yoghurt bacteria *Lb. delbrueckii* ssp. *bulgaricus* and *Streptococcus thermophilus* with the addition of 0.1% linoleic acid. He found a significant increase in the CLA C18:2 cis-9, trans-11 content (2.95 µg·g⁻¹ yoghurt compared with 1.10 µg·g⁻¹ with standard yoghurt culture without any additive) without decreasing product acceptability, and therefore this mixed culture is suggested for the production of CLA-rich

non-fat set yoghurt. Similarly, Xu et al. [84] found the highest content of CLA in fermented milk using the probiotic bacteria *Lb. rhamnosus* in coculture with a traditional yoghurt culture. As the lipid source, hydrolysed soy oil was added. CLA 18:2 cis-9, trans-11 content reached 0.97 mg·g⁻¹ lipid after 14 days of storage and was significantly higher than the 0.57 mg·g⁻¹ lipid with the standard yoghurt culture. Acidity, texture and flavour were similar to the fermented milk produced with yoghurt culture. Xu et al. [84] also evaluated the CLA-producing strains *Propionibacterium freudenreichii* ssp. *shermanii* 56, *P. freudenreichii* ssp. *shermanii* 51, and *P. freudenreichii* ssp. *freudenreichii* 23, previously selected in a model system. These strains also produced more CLA in coculture with standard yoghurt bacteria than as a single culture. Used as an adjunct culture, propionibacteria did not change the flavour profile or texture of the fermented milk but titrable acidity was significantly lower compared with fermentation with yoghurt culture alone.

6. INFLUENCES OF CULTURES IN CHEESE

Gnädig et al. [22] investigated the effect of different strains of *Propionibacterium freudenreichii*, either with low or high lipolytic activity, in comparison with cheese manufactured without propionibacteria. No changes in the CLA content or CLA isomer composition were observed. Das et al. [15] investigated the effect of yeast and bacterial adjuncts on the CLA content of washed-curd, dry-salted cheese. Three strains of *P. freudenreichii* ssp. *shermanii* converting free linoleic acid into CLA in laboratory media were used as adjunct strains, together with lipase-producing strains of *Geotrichum candidum* and *Yarrowia lipolytica*. *Lb. fermentum* was included to produce ethanol from lactose, a potential substrate for ethyl ester synthesis, while *Lb. rhamnosus* was used to control the non-starter lactic acid bacteria. In the culture media for *G. candidum* and *Y. lipolytica*, 1% (w/v) linoleic acid-rich safflower oil

was added. Linoleic acid-rich safflower oil was added to the cheese curd before pressing as well. Free linoleic acid was formed, but no conversion of linoleic acid into CLA was found, either during manufacturing or during 4 months of ripening. The lower pH, lower water activity and the possible difficulty of contact between free linoleic acid and the propionibacteria are discussed as possible factors inhibiting the activity of the isomerase and the conversion into CLA. The presence of the other free fatty acids may also have affected the activity of the isomerase enzyme.

7. DIFFERENT ENRICHMENT PROCEDURES

7.1. Influence of fractionation on CLA

O'Shea et al. [55] investigated the effect of dry fractionation of bovine milk fat on CLA content in the resulting fractions. Anhydrous milk fat was fractionated into hard and soft fractions using controlled cooling and agitation. Pre-melted milk fat was cooled from 60 °C to the initial fractionation temperature (33 °C). Programmed cooling (0.58, 0.74, 1.17 and 2.8 °C·h⁻¹) was then initiated until the final fractionation temperature (19, 15 and 10 °C) was reached. Agitation was initiated immediately and continued for 2 h at the final fractionation temperature. The fraction containing the crystallised fat was then separated from the soft fraction by centrifugation at 2500× g for 5 min at the final fractionation temperature. An increase in the CLA content from 1.36 to 2.22 g·100 g⁻¹ FAME (63.2%) was found in the soft fraction in comparison with the parent fat. Polyunsaturated fatty acids and vaccenic acid were also enriched compared with the parent fat. The optimum procedure was to cool at a slow rate of 0.58 °C·h⁻¹ in the temperature range of 33 °C to a low final temperature of 10 °C. The yield of the soft fraction was 30% (w/w). Refractionation of the soft fraction using the same fractionation conditions did not improve the result but reduced the CLA

content by 10% to 2.01 g·100 g⁻¹ FAME. Agitation had a negative impact on the CLA content of the soft fraction. Our own investigations with dry fractionation showed lower increases in CLA content: 16% starting from CLA-rich highland butter (21.6 mg CLA·g⁻¹ fat before fractionation), and 32% with butter from integrated farming (7.6 mg CLA·g⁻¹ fat before fractionation). The yield of the CLA-rich fraction was 44% for highland butter [67].

7.2. Influence of supercritical carbon dioxide extraction on CLA

With a fractionation process using a continuous supercritical carbon dioxide system, Romero et al. [69] were able to increase the concentration of CLA by 89% from anhydrous milk fat, which was separated into five fractions. The fraction with this increase was 8.8% (w/w) of the original anhydrous milk fat amount. The increase in CLA content in this fraction followed the same trend as the long-chain (C14 to C18) unsaturated fatty acid-containing triacylglycerols. Since supercritical carbon dioxide fractionation primarily occurs on the basis of molecular weight and dielectric properties of fatty acids and glycerides, these findings could be well explained. As supercritical extraction processes are established for industrial food production, e.g. to produce decaffeinated tea, it seems possible and is suggested that such CLA-rich fractions could be used as a special ingredient in other products such as milk, yoghurt, cheese or ice cream and be marketed as a nutraceutical.

7.3. Influence of urea crystallisation on CLA

Kim and Liu [33] concentrated natural CLA from milk fat by urea complexation. Milk fat was hydrolysed to provide free fatty acids, followed by crystallisation with different ratios of urea. Long-chain unsaturated fatty acids, including CLA, were concentrated after crystallisation. CLA was elevated from 5 mg·g⁻¹ fat to 12.7 mg·g⁻¹ fat (2.5 times). The C18:1/

C18:0 fatty acid ratio was increased from 2 to 51, and stearic acid (C18:0) was decreased seventeen-fold.

7.4. Influence of microfiltration on CLA

CLA-enriched milk by a fish meal diet has been shown to have a reduced average fat globule size compared with control milk (1.8 µm and 2.3 µm) [5]. The casein micelle diameter of CLA-enriched milk was also lower [5]. Michalski et al. [53] and Fauquant et al. [19] investigated the influence of separation of small and larger milk fat globules by microfiltration of standard milk on the composition of milk fat. It was possible by microfiltration to receive different fractions of milk fat with different milk fat globule sizes. Native milk fat globules of average diameters ranging from 2.3 µm to 8.0 µm were obtained in the different fractions. Small fat globule triglyceride cores (removed from the milk fat globule membrane) contained more medium-chain fatty acids and less stearic acid than large fat globule triglyceride cores. No significant differences were found in the milk fat globule membrane lipids. Relatively, small milk fat globules always contained more CLA than the large milk fat globules, though discrepancies among different milk samples were observed. The main CLA isomer was cis-9, trans-11, the content of which tended to increase when the native milk fat globule size decreased (from 82.2% to 87.3% of total CLA isomers). The relative variation of some isomers between small and large fat globules from the same milk varied depending on milk origin. The potential to increase CLA content by fat globule fractionation seems to be limited.

8. SHELF-LIFE STABILITY AND SPECIAL EFFECTS OF PROCESSING

Unsaturated fatty acids are chemically more reactive than saturated fatty acids. Hence, fats or oils containing relatively high levels of unsaturated fatty acids have

a shorter shelf life [72]. Also, Fearon [20] suggests that oxidative stability may become a critical factor in the production of a more unsaturated milk fat. Avramis et al. [5] studied milk enriched in CLA by a fish meal-supplemented diet. No difference in terms of colour, flavour or flavour stability was observed between CLA-enriched pasteurised and UHT milk compared with the control milk. In particular, no oxidised flavour was observed. Jones et al. [31] confirm these findings. Lynch et al. [51] exposed pasteurised milk rich in CLA ($4.74 \text{ g} \cdot 100 \text{ g}^{-1}$ fatty acids) to light. There was no effect of light exposure on fatty acid composition initially or over a 14-d storage period. Untrained panellists were unable to detect flavour differences initially or over storage time. Campbell et al. [8] analysed the impact of highly CLA-fortified pasteurised dairy beverages similar to milk. The fat content of the dairy beverage was 2% and the CLA content up to 81.9% of fatty acid methyl esters. No differences were found in hexanal or other common indicators of lipid oxidation between milk and the CLA-fortified dairy beverage during the 2 weeks of refrigerated storage. Antioxidant treatment with vitamin E or rosemary extract had no effect. Ryhänen et al. [73] manufactured cheese and butter out of CLA-enriched milk with a CLA content of $0.82\text{--}1.10 \text{ g} \cdot 100 \text{ g}^{-1}$ total fatty acids. In cheese and butter the CLA content was 0.9 to 1.1% of fatty acids. The butter exhibited good storage characteristics and had acceptable grading scores. During the 14 weeks of storage, the free fatty acid content of the butter varied from 0.2 to $0.5 \text{ meq} \cdot 100 \text{ g}^{-1}$ fat, values that are below the $1.5 \text{ meq} \cdot 100 \text{ g}^{-1}$ fat threshold indicative of lipolysis [17]. The butter produced from CLA-enriched milk was softer than the control butter. Jones et al. [31] also observed no significant sensory differences between butter from CLA-enriched milk and the control, except a faster melt rate for the experimental butter. Gonzalez et al. [23] confirmed this. The sensory scores of the cheese made by Ryhänen et al. [73] from CLA-enriched milk after 12 weeks of storage were higher than those of control cheese. The cheese was of softer texture as

well. Avramis et al. [5], Jones et al. [31] and Herzallah et al. [27] observed a desirable or no significant influence of CLA-enriched milk on the flavour and texture of stored Cheddar, Caerphilly cheese or white brined cheese. Gonzalez et al. [23] investigated the quality and shelf-life stability of ice cream made out of milk containing higher levels of linoleic acid and CLA achieved by a diet supplemented by safflower oil. During storage of the experimental ice cream some higher peroxide values as an indicator for autoxidation were measured, but not systematically. They were even lower sometimes compared with control ice cream. As mentioned in Section 2, Bergamo et al. [6] showed that organic products with an increased level of CLA also have an increased level of the natural antioxidants α -tocopherol and β -carotene. This helps to protect them from oxidation.

9. RESULTS OF CLA ANALYSIS IN CREAM AND BUTTER

During September and October 2005 twelve samples of cream and the corresponding butter made out of the cream from a dairy in Lucerne, Switzerland, were analysed by our group according to the methods outlined in Table III. Seven samples were from integrated farming, which is the standard farming system in Switzerland, and five from organically produced milk (Tab. IV).

There were significant differences in total CLA content between cream of organically produced milk and cream made out of milk from integrated farming. The organic cream had an average content of $1.54 \text{ g} \cdot 100 \text{ g}^{-1}$ fat in comparison with $1.35 \text{ g} \cdot 100 \text{ g}^{-1}$ fat of the cream from integrated farming (14% higher). The same was valid for the corresponding butter. Organic butter had $1.48 \text{ g CLA} \cdot 100 \text{ g}^{-1}$ fat compared with $1.31 \text{ g CLA} \cdot 100 \text{ g}^{-1}$ of butter from integrated farming (13% higher). The butter-making process had no significant influence on the CLA content, either of organic cream processed into butter or of cream from integrated farming processed into butter.

Table III. Analysis of fatty acid composition in organic and standard cream and butter.

Step	Description of method	References
1	Dissolution of milk fat in hexane	[10]
2	Transesterification of triglycerides into corresponding FAME	[10]
3a	Analysis of FAME by GC (gas chromatography); results as g fatty acids per 100 g fat (not as esters)	[10]
3b	Analysis of CLA by Ag ⁺ -HPLC (high-performance liquid chromatography); results in g per 100 g fat	[37, 68]

Table IV. Total CLA content of cream and corresponding butter made of the cream. The values are from a dairy in Lucerne, Switzerland. Seven samples were from milk produced according to integrated farming guidelines and five from organically produced milk.

No.	Origin	Date of production	CLA cream (g·100 g ⁻¹ fat)	CLA butter (g·100 g ⁻¹ fat)	Difference butter-cream (g·100 g ⁻¹ fat)
1	i	28.09.05	1.31	1.29	-0.02
2	i	28.09.05	1.30	1.31	0.01
3	i	28.09.05	1.30	1.28	-0.02
4	organic	30.09.05	1.55	1.51	-0.04
5	organic	30.09.05	1.56	1.57	0.01
6	organic	30.09.05	1.56	1.49	-0.07
7	i	10.10.05	1.37	1.27	-0.10
8	organic	13.10.05	1.51	1.44	-0.07
9	i	18.10.05	1.32	1.29	-0.03
10	i	19.10.05	1.42	1.36	-0.06
11	i	20.10.05	1.45	1.38	-0.07
12	organic	20.10.05	1.54	1.41	-0.13
∅	i		1.35 ^{ax}	1.31 ^{cx}	-0.04
∅	organic		1.54 ^{by}	1.48 ^{dy}	-0.06

i: Integrated farming.

a, b and c, d: Different letters within columns mean significant differences ($P < 0.001$).

x, y: Different letters within rows mean significant differences ($P < 0.05$).

10. CONCLUSIONS

In yoghurt there is a certain potential to increase CLA content by adjunct cultures under the condition that free linoleic acid or an oil and suitable lipase is added. This potential seems to be limited. Adjunct cultures with a high ability to convert linoleic acid into CLA showed no conversion, even in

cheeses with high lipolytic activity. A disadvantage of the starter culture approach is the necessary linoleic acid as an additive. Free linoleic acid and CLA may have a negative influence on the flavour of the fermented milk products, though no such influence was observed in the reviewed literature. The major CLA formed by bacterial conversion is often the cis-9, trans-11

isomer but sometimes other isomers are higher in concentration, e.g. trans-9, trans-11. In cultivated form *Bifidobacterium breve* reached a comparably high concentration of 398 mg CLA · L⁻¹ broth, of which 91% were of the C18:2 cis-9, trans-11 isomer.

Specific procedures allow one to increase the content of CLA in a fraction but these increases are either limited, or the procedures are complex and with limited yield, or not adapted for low-input food processing.

Many studies have been carried out on the shelf-life stability of dairy products with increased levels of CLA. In all the studies no significant differences in oxidation or other flavour quality parameters could be found. Storage of dairy products does not affect the content of CLA in dairy products. The higher levels of the antioxidants α -tocopherol and β -carotene in organic milk fat has positive implications on the stability of the organic milk fat.

The conclusion is that processing and storage of dairy products generally does not change the concentration of CLA in milk fat. There is a reasonable potential for production of CLA in culture media and especially as washed cells. Especially bifidobacteria, propionibacteria, *Lb. plantarum*, *Lb. rhamnosus* and *Lb. acidophilus* show high potential. As a substrate, free linoleic acid or free ricinoleic acid is necessary. The amount of added free linoleic acid in the substrate has to be well controlled as the starter cultures are sensitive to it, and too high amounts reduce the conversion rate into CLA [1, 57, 78]. An adaptation procedure of the bacteria to linoleic acid increases the conversion rate and productivity by up to 9.8 times. To increase CLA in dairy products two possible ways seem promising: the increase in CLA content through the diet of the dairy cattle and the production of CLA in special culture medium and then addition of the CLA into the dairy products. This second possibility involves a concentration and isolation process of the CLA out of the broth into a concentrated form which could be used as an additive. Further studies are necessary in this field to know if an economically feasible process can be developed which results in healthy products with a good flavour.

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