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## Effect Seasons on Fatty Acids Composition of Desert Camel Meat (Camelus dromedarius)

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#### Abstract

The present work was designed to study the effect of slaughter season on fatty acids composition of the desert camel Longissimus thoracis muscle. Desert camel calves (n=30) were fattened by local camel herders in Sudan and slaughtered in different seasons of the vear: winter, summer and autumn, ten camels each. The results showed that the average of total lipids was 11.7 g/ 100g fresh muscle. No differences among seasons were observed in fatty acids composition. Slaughter season did not influence Myristic acid (14:0) which was 5.2% (average of three seasons). Camel LT muscle contained 52.2% SFA, 35.8% MUFA, 11.6 PUFA and 0.5% CLA, respectively. The total MUFA was high in summer season compared to other seasons. Similar results were obtained , the ratio of  $18:2 \text{ n-}6/18:3 \text{ n}^{-3}$ ,  $n-6/n^{-3}$  as well as UFA/SFA were significantly influenced by slaughter season (p < 0.05). The concentration of conjugated linoleic acid trans11, cis9 18:2 (CLA) was 0.5%, however no differences among seasons were observed. CLA content and the percentages of trans11, cis 9 18:2 isomer are relatively high. Slaughter season significantly affected the n-6/  $n^{-3}$ ratio of camel LT muscle (p < 0.05). This ratio was within the recommended values for the human diet which indicated that camel LT muscle has a high nutritional value throughout the year. The predominant fatty acids in camel LT muscle were Palmitic acid (16:0) and stearic acid (18:0) as saturated fatty acids (SFA),  $18:1\Delta 9+10$  cis and  $18:1\Delta 11$ cis as monounsaturated fatty acids (MUFA) and LA; 18:2n-6 as polyunsaturated fatty acids (PUFA) indicating the high quality of fatty acids.

Keywords: Desert camel, fatty acids, lipids, slaughter season

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