研究業績 英文表記

和文	
表題	ヒシ外皮熱水抽出液に含まれるポリフェノールの特性とヒト食後血糖値上昇 抑制作用
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英文	
Title	Properties of polyphenols in hot water extract of water chestnut husk and suppressive effect on postprandial blood glucose elevation in humans
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Abstract	In this study, we aimed to investigate the properties of polyphenols in the husk of the "water chestnut", which is an aquatic plant, and effects on postprandial blood glucose levels in humans. We prepared a hot water extract of the husk of the Japanese water chestnut (Trapa japonica), and investigated the content of polyphenols in the extract and their stability against heat. The result showed that the total polyphenol content in the hot water extract of water chestnut was approximately 200 mg/100 ml, and the total content of polyphenols (eugeniin, 1,2,3,6-tetra-O-galloyl-D-glucopyranose (TGG) and trapain) exclusive to water chestnut was approximately 20 mg/100 ml. Eugeniin and TGG were observed to be stable against heat; however, trapain was sensitive to heat (80°C or higher). Twenty-one healthy volunteers drank water or the hot water extract of water chestnut husk (200 ml), and were subjected to a cooked rice load test. The group that consumed the hot water extract of water chestnut exhibited significant suppression in blood glucose elevation 20 and 30 minutes after meal. This was speculated to be due to the inhibitions of carbohydrase activity and glucose uptake into the small intestine by the polyphenols of water chestnut husk.
keyword	water chestnut, polyphenols, suppressive effect on blood glucose elevation, inhibitory effect of carbohydrase, Caco-2 cells 表記は実際の論文上の表記とは異なります。