Publikációk

Referált cikkek hazai folyóiratokban, magyarul:


Referált cikkek hazai folyóiratokban, angolul:


Referált cikkek nemzetközi folyóiratokban:


**Tézisek:**


**Hazai Konferencia kiadványban magyarul megjelent cikk:**


**Hazai Konferencia kiadványban angolul megjelent cikk:**


Külföldi konferencia kiadványban angolul megjelent cikk:


small bowel, changing cell turnover time, metabolism, maturation and glycosylation of the epithelium. Proceedings of the Falk Symposium No 77 "Gastrointestinal Tract and Endocrine System" 12-14 June 1994, Freiburg/Breisgau Germany, p 44.


74. Pryme I.F., Bardocz S., Pusztai A., Pfüller U. (1996). Inclusion of the kidney bean lectin (PHA) or mistletoe lectin (ML-1) in the diet reduces the rate of proliferation of tumours in mice. COST 98 Meeting 'Immunomodulatory and Antitumour Effects of Mistletoe and Kidney Bean', Witten, Germany, 6-10 November.


76. Pusztai A., Carvalho A.de F.F.U., Grant G., Bardocz S. and Franklin M. (1996). The effect of different concentrations of phytohaemagglutinin on the growth,
body lipid content and plasma insulin levels of rats. COST 98 Workshop on `Effect of antinutrients on the nutritional quality of legume diets'. 19-22 September, 1996, Madrid, Spain.

77. Pusztai A., Ewen S.W.B., Grant G., Pfüller U. and Bardocz S. (1996). The nutritional and metabolic effects of ML-1 in the rat. COST 98 Meeting 'Immunomodulatory and Antitumour Effects of Mistletoe and Kidney Bean', Witten, Germany, 6-10 November.


88. Pusztai A., Grant G. and Bardocz S. (1997). Transgenic plants of today, what we have to know? COST 917 Workshop 'Biogenic amines in transgenic plants'. 9-12 January, Aberdeen UK.


KÖNYVEK, KÖNYVFEJEZETEK MAGYARUL


KÖNYVEK, KÖNYVFEJEZETEK ANGOLUL


**Bardocz, S., Pusztai, A.** (2007) Post-commercialization testing and monitoring (or post-release monitoring for the effects of transgenic plants. Chapter 32 in *Biosafety First — Holistic Approaches to Risk and*...
ABSTRAKTOK
Magyar nyelven


27. **Ewen S.W.B., Bardocz S., Grant G. and Pusztai A. (1990).** Lectins induce the growth of rat pancreas. *Proceedings of the Joint Symposium Meeting (ASGBI, BSCB, BSDB)*, Manchester University, April 3-6 139.


34. **Bardocz S., Grant G., Brown D.S., Ewen S.W.B., Stewart J.C. and Pusztai A. (1991).** Effect of fasting and refeeding on basolateral polyamine uptake and
metabolism by the rat small bowel. *Proceedings of the Falk Symposium No 62 "Polyamines in the gastrointestinal Tract"* October 6-8, Titisee, Germany, p. 3.


118. Naughton P.J., Grant G., **Bardocz S.** and Pusztai A. (1996). Gut damage due to salmonella infection. COST 98 Workshop on 'Impact of Food Antinutrient on


122. Pryme I.F., Bardocz S., Pusztai A., Pfüller U. (1996). Inclusion of the kidney bean lectin (PHA) or mistletoe lectin (ML-1) in the diet reduces the rate of proliferation of tumours in mice. COST 98 Meeting 'Immunomodulatory and Antitumour Effects of Mistletoe and Kidney Bean', Witten, Germany, 6-10 November.


149. Pryme I.F., Bardocz S., Grant G. and Pusztai A. (1997). Feeding of phytohaemagglutinin after injection of Krebs II cells is successful in reducing
tumour growth. COST 98 Workshop `Biomedical and therapeutical applications of dietary lectins'. 17-21 September, Lake Balaton, Hungary.

150. Pusztai A., Grant G. and Bardocz S. (1997). Transgenic plants of today, what we have to know? COST 917 Workshop `Biogenic amines in transgenic plants'. 9-12 January, Aberdeen UK.


159. Grant G., Bardocz S. and Pusztai A. (1998). Transgenic plants; the need for nutritional testing. 3rd International Workshop on ANF.

160. Grant G., Gravells E., Edwards J.E., Buchan W.C., Coull C., Duguid T.J., Bardocz S. and Pusztai A. (1998). Responses of mammals to dietary lectins or other bioactive factors are influenced by dietary history and age. 3rd International Workshop on ANF.


NÉPSZERŰSÍTŐ CIKKEK: