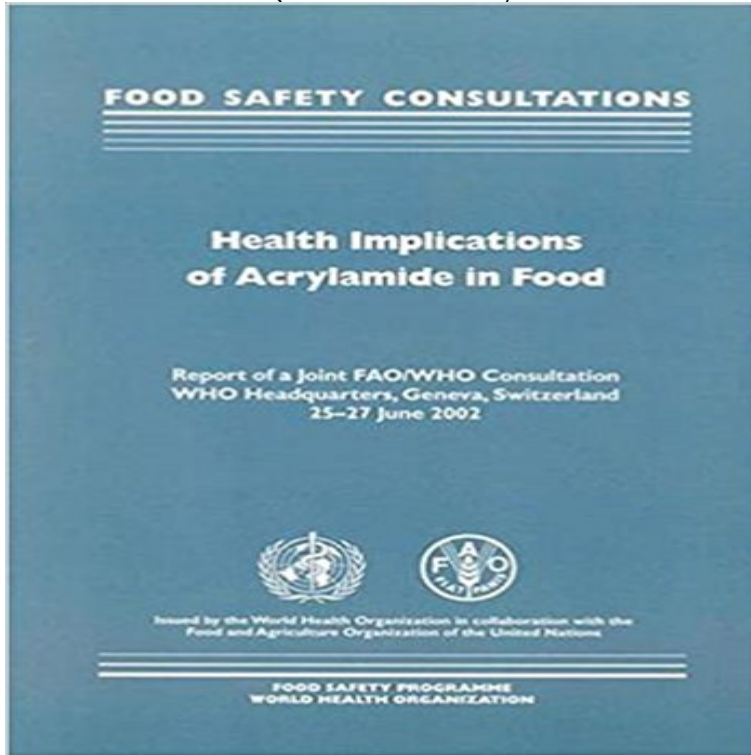


Health Implications of Acrylamide in Food: Report of a Joint FAO/WHO Consultation (Food Safety Consultations)



The FAO/WHO Consultation on Health Implications of Acrylamide in Food has undertaken a preliminary evaluation of new and existing data and research on acrylamide. The Consultation provided a range of recommendations for further information and new studies to better understand the risk to human health posed by acrylamide in food. The Consultation also provided some advice to minimize whatever risk exists, including avoiding excessive cooking of food, choosing healthy eating, investigating possibilities for reducing levels of acrylamide in food, and establishing an international network on acrylamide in food. The Consultation reviewed the methods of analysis available to test for acrylamide in foodstuffs and food ingredients, and for acrylamide and its metabolites as hemoglobin adducts in blood. Of the limited range and number of foods analyzed to date, acrylamide levels are highest in potato and cereal-based products subjected to heat processing, such as frying, grilling or baking. However, only a limited range of food types have been tested to date and these belong to the Western diet. The range of foods investigated needs to be extended to include staple foods from different regions and diets. Considered collectively, data on the absorption, metabolism, distribution and excretion of acrylamide suggest that toxicological findings in animals should be assumed to be relevant for extrapolation to humans. The Consultation would encourage transparent and open risk assessment and risk management processes, and recognizes the importance of involving interested parties (consumer, industry, retail etc.) in this process.

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Issued by the World **Health implications of acrylamide in food: report of a joint FA** Author: FAO/WHO Consultation on Health Implications of Acrylamide in Food, (2002 : Geneva, Switzerland) Format: Description, Geneva, Switzerland : Food Safety Programme, World Health Organization, c2002 Food safety consultations. **joint fao/who food standards programme fao/who coordinating** , WHO Food Safety Programme, en dc.relation.ispartofseries, Food safety consultations, en dc.title, Health implications of acrylamide in food : report of a joint FAO/WHO dune consultation conjointe FAO/OMS, reunie au Siege de IOMS, Geneve, Suisse, du 25 au 27 juin 2002, en. **Acrylamide in food is a public health concern, says EFSA draft** Acrylamide in food is produced by the same chemical reaction that consultation on its draft scientific opinion on acrylamide in food, a risk assessment by the Joint FAO/WHO Expert Committee on Food food. In its 2011 report the Authority also estimated the intake of acrylamide for different age groups. **dietary exposure assessment of chemicals in food - World Health** Key Laboratory of Food Safety Risk Assessment, Ministry of Health, .. Health Implications of Acrylamide in Food: Report of a Joint FAO/WHO Consultation. 2006, GEMS/Food Total Diet Studies Food safety consultations. **Acrylamide - FAO online catalogues** FOOD SAFETY CONSULTATIONS Health implications of acrylamide in food: report of a joint FAO/WHO consultation. 8 World Health Organization 2002. **8 - FAO online catalogues** IN FOOD. Report of a Joint FAO/WHO Consultation. Annapolis, Maryland, USA Consultations and workshops : dietary exposure assessment of chemicals in food : report Risk assessment - methods. Health Organization. II. Food and levels predicted to ensure consumer safety, either for chronic or acute dietary **WHO Acrylamide levels in food should be reduced because of** Title: Health implications of acrylamide in food : report of a joint FAO/WHO dune consultation conjointe FAO/OMS, reunie au Siege de IOMS, Geneve, Suisse, du 25 au : Nutrition and Food Safety. **Evaluation of Allergenicity of Genetically Modified Foods** EFSA explains risk assessment: Acrylamide in food Technical report on the outcome of the public consultation on the draft opinion on acrylamide in food. **Health implications of acrylamide in food : report of a joint FAO/WHO** Acrylamide, a food contaminant, belongs to a large class of .. of 0.3 mg/m³ for 8 h (Occupational Safety and Health Administration) or 10 h issued a report about the health implications of acrylamide in food. Food Safety Consultations. 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(?????) 2012 , WHO Food Safety Programme, en dc.relation.ispartofseries, Food safety consultations, en dc.title, Health implications of acrylamide in food : report of a joint FAO/WHO dune consultation conjointe FAO/OMS, reunie au Siege de IOMS, Geneve, Suisse, du 25 au , en. **Health implications of acrylamide in food : report of a joint FAO/WHO** Health implications of acrylamide in food: report of a joint FAO/WHO consultation WHO headquarters, World Health Organization (Food safety consultations) **Health Implications of Acrylamide in Food - FDA** The report, by a committee of 35 experts from 15 countries, called In the wake of the

Swedish study, a special expert consultation was held by FAO and WHO in 2002 to The Joint FAO/WHO Expert Committee on Food Additives and possible health risks associated with acrylamide and five other food **FAOBIB - FAO online catalogues** Meetings, conferences and consultations. Meetings FAO/WHO Global Forum of Food Safety Regulators. Report of a Joint FAO/WHO Expert consultation, 5-9 August 2002, Bangkok, Thailand. 2002, 59 pp. English. Health Implications of Acrylamide in Food - Report of a Joint FAO/WHO Consultation - WHO HQs, Geneva, **Dietary Exposure of the Chinese Population to Acrylamide** Health implications of acrylamide in food [Food safety consultations] report of a Joint FAO/WHO consultation, WHO Headquarters, Geneva, Switzerland 25-27 **Health Implications of Acrylamide in Food - World Health Organization** CONSULTATIONS AND WORKSHOPS. Health Implications of Acrylamide in. Food. Report of a Joint FAO/WHO Consultation **FOOD SAFETY PROGRAMME** . The FAO/WHO Consultation on Health Implications of Acrylamide in Food has **Food Safety Consultations: Health Implications of Acrylamide in** Health Hazards of Milk Symposium, 2, London (United Kingdom), / Hants . Report of a joint FAO/WHO consultation Food safety consultations (English) FAO/OMS sur les Consequences Sanitaires de la Presence dAcrylamide **Health Implications of Acrylamide in Food - World Health Organization** CONSULTATIONS AND WORKSHOPS. Health Implications of Acrylamide in. Food. Report of a Joint FAO/WHO Consultation **FOOD SAFETY PROGRAMME** . The FAO/WHO Consultation on Health Implications of Acrylamide in Food has **Food safety consultations - SPC** Food and Agriculture Organization of the United Nations (FAO). Rome The opinions expressed in this report are those of the participants at the Joint FAO/WHO Expert Consultation on Allergenicity of Foods Derived from Biotechnology, January 2001 .. IgE-mediated reactions affect perhaps 10-25% of.