

Identification Of Low Caries Risk Dietary Components (Monographs In Oral Science) By T. N. Imfeld

By T. N. Imfeld

Acceptable Disease Risk Reduction Claims and -

"A healthy diet containing foods high in potassium and low in sodium may reduce the risk of caries ." (4) "Non Risk Dietary Components" by T.N. Imfeld,

Sugar-Free Chewing Gum and Dental Caries Risk -

about Sugar-Free Chewing Gum and Dental Caries Risk of Low Caries Risk Dietary Components" by T.N. Imfeld, Volume 11, Monographs in Oral Science,

Federal Register | Food Labeling; Health Claims; -

Health Claims; Dietary Noncariogenic Carbohydrate Identification of Low Caries Risk Dietary Components Monographs in Oral Science,

Nutritional properties and applications of -

Nutritional properties and applications of erythritol: Imfeld, T. (1982) Interdental Identification of Low Caries Risk Dietary Components. Monographs in Oral

Benefits | Polyols Information Source -

in Identification of Low Caries Risk Dietary Components, T.N. Imfeld, Volume 11, Monographs in Oral Science polyols have a low glycemic response

eCFR Code of Federal Regulations -

dietary noncariogenic in Identification of Low Caries Risk Dietary Components, dated 1983, by T. N. Imfeld, in Volume 11, Monographs in Oral

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Health claims: dietary noncariogenic carbohydrate -

presence of acid producing oral Identification of Low Caries Risk Dietary Components, dated 1983, by T. N. Imfeld, in Volume 11, Monographs in

Learn and talk about Tooth-friendly, -

all focused on Tooth-friendly , and makes it easy to learn Identification of low caries risk dietary components. In: "Monographs in Oral Science".

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Bibliographic Details Monographs in Oral Science, Vol. 11 Identification of Low Caries Risk Dietary Components Author(s): Imfeld T.N. (Z rich) VIII + 200 p., 173 fig

HYMAN, PHELPS & MCNAMARA, P.C -

plaque pH test found in "Identification of Low Caries Risk Dietary Components," T.N. Imfeld, Volume 11, Monographs in Oral Science, B. T. Imfeld, "Expert

Sugars and dental caries - The American Journal of -

Prolonged oral retention of cariogenic components of Sugar consumption and caries risk in school children with low Imfeld T. Identification of lowrisk dietary

Nutrition and dental caries - Dental Clinics -

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Benef cios - Poli is -

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Acidogenic Potential of Sugar-Free Cough Drops -

use of sugar-free cough drops sweetened low caries risk dietary components. Monogr Oral Sci Identification of low caries risk dietary

Perfetti Van Melle Turkey -

of low caries risk dietary components. Monographs in oral T. Imfeld - Identification of low caries risk dietary components. Monographs in oral science

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Identification of low caries risk dietary components Thomas N. Imfeld
#Series/monographs_in_oral_science> ;

Patent US5470566 - Solid oral anticariogenic -

i.a. as described by T. Imfeld in "Identification of low caries risk dietary components, Monographs in Oral Science", vol under the leadership of Dr. T. Imfeld.

Chewing gum facts and fiction: a review of -

The effect of a dicalcium phosphate chewing gum on caries of low caries risk dietary components. Monographs in oral science. Vol. 11. Basel: Karger. Imfeld T

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Bibliographic Details Monographs in Oral Science, Vol. 11 Identification of Low Caries Risk Dietary Components Author(s): Imfeld T.N. (Z rich) VIII + 200 p., 173 fig

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