Zeitschrift: Helvetia: magazine of the Swiss Society of New Zealand

Herausgeber: Swiss Society of New Zealand

Band: 78 (2012)

Heft: [5]

Artikel: Tooth decay drops

Autor: [s.n.]

DOI: https://doi.org/10.5169/seals-944061

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 07.08.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Swiss develop rapid infrared cocaine test

Researchers at Zurich's Federal Institute of Technology (ETHZ) have helped create an infrared device that can detect tiny traces of cocaine in human saliva. The compact detector may be adopted by law enforcement agencies to test suspect drivers.

"Current rapid tests conducted by the police in the streets do not give the concentration of drugs consumed, just negative or preliminary positive results, which are sometimes wrong and not recognised by the courts," ETHZ physics professor Markus Sigrist said. "It takes time to take a suspect to hospital to give them a blood test. So obtaining a quantitative concentration in saliva samples would be a major step forwards."

The Zurich professor believes it is possible to detect cocaine levels as low as twenty nanogrammes per millilitre of liquid using the technique. If someone smokes cocaine, up to 500 micrograms per millilitre are still present in the saliva for a short time.

"Based on what we've obtained so far we need one year to refine the nanogramme per millilitre results, and another three years to create a suitable platform so an industrial partner can then market the product," said Sigrist.

The same method, using a different sensor, could also be used for heroin tests. Under Swiss law, forensic medical tests are the only ones accepted as legal proof to sanction illegal drug use behind the wheel. If this kind of sensor were to be accepted by the courts, it would necessitate a change in the law

Swiss police currently use two kinds of preliminary drug tests: saliva or urine, which can give positive or negative results for four substances: cocaine, heroin, marijuana and amphetamines. The second stage is to take the suspect to hospital to carry out a quantitative blood test, the only one recognised by the justice system.

Six out of ten drivers suspected of being under the influence of psychotropic drugs when involved in traffic accidents gave positive blood tests. Half of all positive tests were for alcohol and the other half for the use of various illegal drugs - often more than one - generally mixed with alcohol: 73 per cent cannabis, 38 per cent cocaine, ten per cent morphine, four per cent amphetamines, five per cent ecstasy and eight per cent methadone. In Switzerland it is assumed that five per cent of serious road accidents are caused by people using illegal drugs or medicines. The risk of accidents is up to 14 times higher when alcohol is mixed with other drugs, even in small amounts.

from swissinfo

Tooth decay drops

A medical study on army recruits has shown tooth decay is on the decline.

Thanks to fluoridated toothpaste and table salt, dentists are finding fewer cavities in their patients' mouths.

Since 1996 there has been a drop of 37 per cent in caries.

27.9 per cent of soldiers are caries-free.

Researchers also said smokers had more tooth decay than their non-smoking colleagues. However, neither when nor how you brush your teeth seems to play a particular role.

from swissinfo



AVAILABLE NOW!

New Zealand's finest Delicatessen Meats

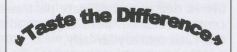
Continental Frying/Boiling Sausages
• Specialty Meats • Meat Loaves
• Smoked Meats • Cold Cuts
• Salamis • Dried Meats



Visit our factory shop: 68-70 Greenmount Drive East Tamaki, Auckland

Hours: Monday to Thursday 8am-4pm Friday 8am-5pm • Saturday 8am-1pm

P 09 274 4455 F 09 274 1203 W www.swissdeli.co.nz PO Box 51-520 Pakuranga Auckland 2140



SWISS KONDITOREI BERN

Bakery & Pastry

Do you feel like eating real Swiss/German breads, tasty and healthy?

German Sourdough, Butterzopf, Walliser Bread, Kibbled Rye, Walnut Bread, Tasty White Bread, Basler Bread, or chose from a wide range of rolls, inclusive Laugenrolls.

In the sweet range we offer Blackforest Cake, Bienenstich, Chocolate Truffle Cake, Quark Cheesecake, Fruit Flans, Patisserie, seasonal specialities and much more.

We are using local and often organic ingredients.

Retail sale at our bakery

Thursday, Friday and Saturday 7am-2pm 5/448 Rosebank Rd, Avondale, Auckland Tel: (09) 828-5860 Fax: (09) 828-5861 www.swisskonditoreibern.co.nz