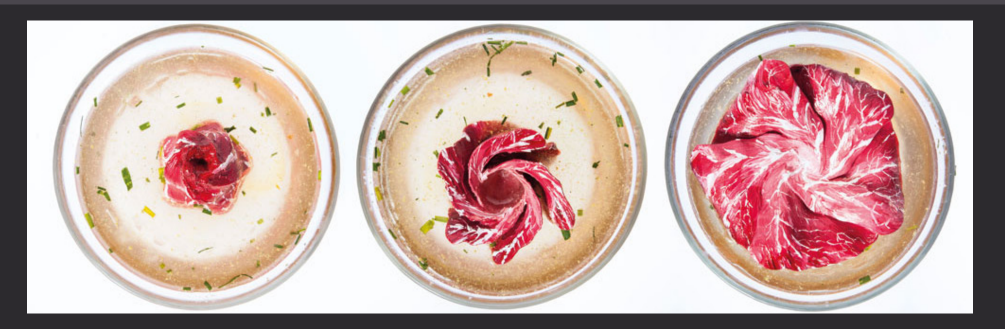


WORLD'S FIRST LAB-GROWN MEAT RESTAURANT WWW.BISTRO-INVITRO.COM

BISTRO IN VITRO 1/2



With the world's population expected to reach nine billion people by 2050, it's becoming impossible to produce and to consume the same quantities of meat like we do today. Climate change, energy use, animal diseases and global food shortages are just some of the problems facing mankind, not to mention the issue of animal welfare on factory farms.

With this in mind, **Next Nature Network** and **Submarine Channel** present Bistro In Vitro, an online interactive documentary, directed by **Koert van Mensvoort**. Bistro In Vitro, a science fiction about the future of meat, with a chic fictional virtual restaurant as its main platform. What if a restaurant like Bistro In Vitro would exist tomorrow? What would it look like and what would be on the menu?

On the restaurant website you will find photos, texts and videos of future culinary creations along with video interviews with visionary scientists, experts, renowned chefs and critics.

Bistro In Vitro aims to reflect on the ethics, aesthetics and prospects of lab-grown meat. Bistro in Vitro makes people think and wants to instigat a discussion on a possible new food culture.

Naturally, the societal relevance of in-vitro meat plays an important part in its acceptance. If you ask people on the street if they would eat In Vitro meat when it hits their local supermarket, the answer would be mostly negative. In the minds of the consumer, in-vitro meat is considered as an inferior product compared to "real" meat, because it is artificial and technological. Oddly enough, most critics consume completely abstracted meat products, such as perfectly square cubes of chicken meat, canned ham, the Dutch mini croquette and sandwich meat with faces drawn on it.

www.bistro-invitro.com

BISTRO IN VITRO 2/2



Some researchers expect that InVitro meat grown from stem cells in a bioreactor could provide a sustainable and animal-friendly alternative to conventional meat. In 2013 the world's first lab grown burger was cooked. Nevertheless, many people still find it an unattractive notion to eat meat that was grown in a lab.

Before we can decide whether we will ever be willing to consume In Vitro meat, we must first explore the new food products it may bring us eat meat that was grown in a lab. Before we can decide whether we will ever be willing to consume In Vitro meat, we must first explore the new food products it may bring us

Bistro In Vitro is inspired by The in vitro meat cookbook, which was published this year.

Links & Downloads

www.bistro-invitro.com

Meat Cookbook press kit

Trailer

Photos

Stills

vima

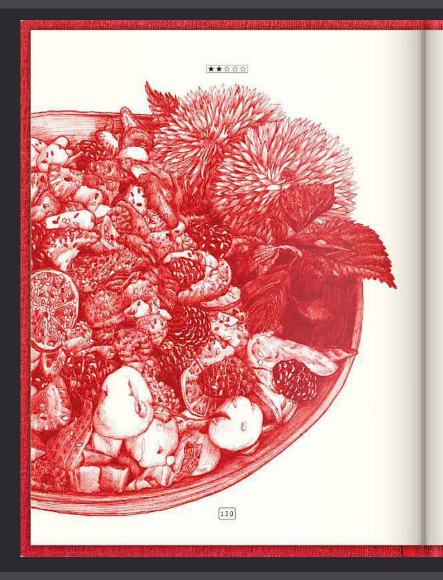




or more information see:

www.submarinechannel.com and www.nextnature.net

COOKBOOK



MEAT FRUIT

Meat Fruit seduces diners with an entirely new eating experience that melds vegetarian and carnivorous traditions. Inspired by medieval dishes that fashioned fake fruit from real meat, Meat Fruit grows muscle tissue with a cellular structure that precisely mimics that of berries, oranges, or mangoes. Meat Fruit combines the femininity of fruit with the masculine sensibilities of red meat in a hybrid celebration of our postpatriarchal, post-gender society.

Meat Fruit lends itself to surprising combinations, such as in these tartlets that replace crème pâtissière with savory custard. Meat fruit 'berries' are a savory-sweet amuse that begins with an intense hit of beef and finishes with the tart tones of forest berries.

MEAT FRUIT TARTLETS

- 500 grams flour
- . 250 grams cold butter, cubed
- 480 milliliters cream
- 1/2 teaspoon salt
- 3 eggs, divided
- 2 egg yolks
 100 grams goat cheese
- 400 grams meat fruit
- . Figjam, dituted with water

(1) in a bowl, mix the flour and butter with your fingers until the mixture resembles breadcrambs. Beat one egg and add to the flour. Mix until a dough forms. Refrigerate for 10 minutes.

2 Preheat the oven to 180° C. On a floured surface, roll out the dough to a 5 milliometer thickness. Cut the dough with a 10 centimeter round cutter. Line miniature tart tins with the pastry and base for 15 minutes.

(3) Whisk saft, egg yolks, and two eggs in a bowl. Heat the cream and goat cheese in a saucepan, whisking until the cheese has melted. Dribble the cream mixture into the eggs, whisking continuously. Pour the custand into the pastry shells. Bake at 150° C for 25 minutes.

Remove the tartiets from the oven and let cool. Top each with meat fruit and brush with a thin layer of jam.

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Bistro In Vitro is inspired by The in vitro meat cookbook, which was published by Next Nature Network and BIS Publishers in 2015

THE PROJECT







On www.bistro-invitro.com you can navigate through the online science fiction documentary. Presented as a real restaurant, you can choose your own menu (starter, main course and desert), share the menu of your choise on social media, listen to visionary scientists, experts, international renowned chefs and critics or browse through several reviews.

International renowned scientists, experts, chefs and critics attached to the project

Richard McGeown: he grilled the first in vitro burger live on television, but does he see a future in lab-grown meat?

Erik van Loo: top chef from a butcher's family where "real meat" always played a starring role

Jonathan Karpathios: a chef who takes his ecological footprint and social responsibility very seriously

Simone Zazoni: will this chef make room for in vitro meat in one of Gordon Ramsay's top restaurants?

Mac van Dinther: a culinary reviewer who will eat anything but secretly fantasizes about the brave new meatless world

Professor Cor van der Weele: we're going to need to use our imagination now that eating meat is becoming more and more problematic from an ethical perspective

Raj Patel: The man who battles world hunger but refuses to be the Maitreya Buddha

Mark Post: he produced and tasted the first ever specimen of cultured meat and is now dreaming of McDonalds

ANIMATIONS

Acclaimed Dutch visual artist **Floris Kaayk** (Human Birdwings project) visualizes the actual preparation of four lab-grown meat dishes, showcasing that in-vitro technology has the unique potential to bring us incredible new food products.

DESIGN CONTEST

Within Bistro In Vitro we have implemented a special in-vitro meat design contest. On May 8 2015 we launch a call to action for designers and others, to create and design their own item for the menu of Bistro In Vitro. This can be a starter, a main course or desert. This creation has to fit within the concept of our fictitious lab-grown meat restaurant. Participants are requested to send in their own visual design accompanied by a title and short description (in English or Dutch). Deadline is June 3, 2015. The design contest is initiated in collaborating with Boomerang Publishing, an in Amsterdam based visual communication company.

More information on the design contest can be read **here.**



COLLABORATION

SUBMARINE CHANNEL

visually-exciting, multiple format-friendly ways - includ-

NEXT NATURE NETWORK











CREDITS







A Submarine Channel & Next Nature Network Production

Draduoore

Interactive D

Art Direction

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Interactive Web Development

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Styling

Photograpi

Illustration

Illustration

Sound Design Animations

Research Interviews

Production assistants

Styling assistant

Publicity Submarine Channel

Publicity Next Nature Network

Publicity Pre-Launch Campaig

Trailer

English translation

interviews with

Interview: Raj Patel

Sound Interviews:

Koert van Mensvoort

Bruno Felix & Femke Wolting

Corine Meilers

Hendrik-Jan Grievinl

Floris Kaav

Geert van de Wetering

Aart Jan van der Linden & Gijs Kattenherd

Hedda ten Holder

Francesca Barchiesi

Nichon Glerum

Silvia Celiberti

Bram Meindersma

Lies Jansser

Nick Ruijter, Rogier Hendriksen & Joshua Jansma

Louise Huyghebaert

Koen Machielse

Alessia Andreotti & Yunus Emre Duyai

Dirk Elanot & Corine Meijers

Christiaan de Rooii

Judith Kinaston

Richard McGeown, Mark Post, Erik van Ioo, Raj Pate

Dinther Ionathan Karnathios

Tommy Pallotta

Sander Roeleveld, Roel van 't Hoff, Pim Hawinkels,

Christian Paulussen & Andrew Barrera

Steven van Dijk. Joris Schouten, Tim van Peppen &

Michael Swanner

Translation Interviews

Essavs

The Carner

Growing the Future of Mea

Animal Liberation

Bistro In Vitro Introduction

Interview Mark Post (text):

inVisio

Isha Datar & Robert Bolto

Christina Agapak

Clemens Driessens & Cor van der Weele

Koert van Mensvoo

Allessia Andreotti, Allison Guy, Koert van Mensvoor

Food Visions

Simone Zanoni, Erik van Loo, Richard McGeown, Jonathan Karpathios, Aylin Groenewoud, Daniel Ong, Chloé Rutzerveld, Alberto Gruarin, Ilse Maessen, Frank Valkenhoef, Cor van der Weele, Mark Post, Marjolein Kors, Hendrik-Jan Grievink, Koert van Mensvoort, Silvia Celiberti, Jonathon Markows

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NEXT NATURE.NET

MEDIA

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DOEN

