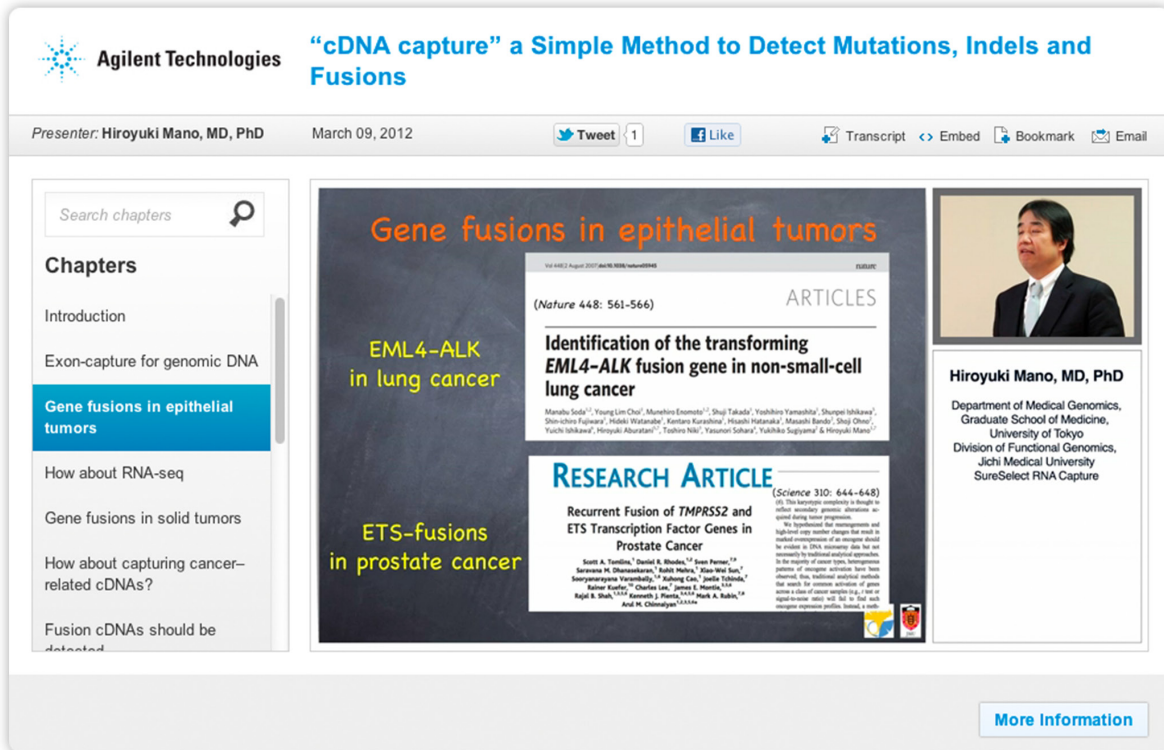


On-Demand Webinars (Audio or Video)



Agilent Technologies "cDNA capture" a Simple Method to Detect Mutations, Indels and Fusions

Presenter: **Hiroyuki Mano, MD, PhD** March 09, 2012

Search chapters

Chapters

- Introduction
- Exon-capture for genomic DNA
- Gene fusions in epithelial tumors**
- How about RNA-seq
- Gene fusions in solid tumors
- How about capturing cancer-related cDNAs?
- Fusion cDNAs should be detected

Gene fusions in epithelial tumors

EML4-ALK in lung cancer

ETS-fusions in prostate cancer

Identification of the transforming EML4-ALK fusion gene in non-small-cell lung cancer

(Nature 448: 561-566)

RESEARCH ARTICLE

Recurrent Fusion of *TMPRSS2* and ETS Transcription Factor Genes in Prostate Cancer

(Science 310: 644-648)

Hiroyuki Mano, MD, PhD

Department of Medical Genomics,
Graduate School of Medicine,
University of Tokyo
Division of Functional Genomics,
Jichi Medical University
SureSelect RNA Capture

[More Information](#)

Distribute PowerPoint Presentations Online

Turn your presentations into enduring online media. On-Demand Video Webinars allow life science professionals to view seminars and presentations in their own time, making them cost-effective and convenient. Designed in HTML5, webinars are fully mobile compatible and interactive. Scientists can skip between chapters, request a quote, send the link to a colleague, or click through to your product page.

Features

- Video recording and editing
- HTML5 format that is mobile compatible
- Custom-branded webinar interface
- Prominent call-to-action buttons for lead generation
- Interactive chapters and search tool
- 12 months hosting on global server network with tracking and reporting of all views, clicks, and leads

For More Information

Please call your Biocompare representative or contact us at: sales@biocompare.com

395 Oyster Point Blvd #321
South San Francisco, CA 94080
(650) 637-1277