

WATSON FOR GENOMICS

Geneva University Hospital

Geneva – September 2019

Interviews HUG_WASTON-FOR-GENOMICS_EN_INTERVIEWS.mov

Duration 00:22:59:05

00:00:00:00 > 00:00:05:00

Titles and interviews themes

00:00:05:00 > 00:06:17:24

Pr PIERRE-YVES DIETRICH

Head of Department of Oncology

Definition of Watson for Genomics – Evolution of oncology treatments – complexity and significance of patient data analysis for cancer treatments

00:06:17:24 > 00:09:47:08

Dr PETROS TSANTOULIS

Oncologist

Definition of Watson for Genomics – Therapy and tumors biology – speediness in patient data analysis – Operating process of Watson for Genomics

00:09:47:08 > 00:16:44:03

Dr RODOLPHE MEYER

Deputy Director of Information Systems

Definition and operating process of Watson for Genomics – Interactions and usage by medical teams – Rank and position of nursing staff

00:16:44:03 > 00:22:59:05

YANN CHRISTINAT

Biocomputer specialist

Definition and operating process of Watson for Genomics interface

Illustrations HUG_WASTON-FOR-GENOMICS_EN_DEMO.mov

Duration 00:01:46:03

00:00:00:00 > 00:00:05:00

Title

00:00:05:00 > 00:01:46:03

Demonstration by Dr PETROS TSANTOULIS

Oncologist

Illustrations HUG_WASTON-FOR-GENOMICS_GENEVA-HUG.mov

Duration 00:23:42:14

00:00:00:00 > 00:00:10:00

Title and themes

00:00:10:00 > 00:05:50:22

Geneva

00:05:50:22 > 00:10:53:23

Geneva University Hospital

00:10:53:23 > 00:17:12:20

Tumor Board

00:17:12:20 > 00:18:28:18

Immunotherapy

00:18:28:18 > 00:23:42:14

Watson for Genomics interactions