

**First Name**

Florian

**Last Name**

Fintelmann

**Email**

[fintelmann@mgh.harvard.edu](mailto:fintelmann@mgh.harvard.edu)

**Phone**

[6178490063](tel:6178490063)

**Affiliation - Presenter**

MGH

**Abstract Title**

Significance of image acquisition parameters for Sybil's ability to predict future lung cancer risk on low-dose chest computed tomography

First Author

**First Author First Name**

Judit

**First Author Last Name**

Simon

**Affiliation**

MGH

Additional Authors

**List of Additional Authors**

- **First Name:** Peter  
**Last Name:** Mikhael  
**Affiliation:** MIT

- **First Name:** Alexander  
**Last Name:** Graur  
**Affiliation:** MGH
- **First Name:** Regina  
**Last Name:** Barzilay  
**Affiliation:** MIT
- **First Name:** Lecia  
**Last Name:** Sequist  
**Affiliation:** MGH
- **First Name:** Florian  
**Last Name:** Fintelmann  
**Affiliation:** MGH

### Select a Session Topic

Session 5: Early Detection and Screening

### Upload Abstract

[SPORE abstract Sybil reconstruction 20240311.docx](#) 48.62 KB

### Special Characters Included?

No

### Abstract Review Status

{Empty}

### Poster Uploaded

{Empty}

Poster Submission

### Upload Poster

{Empty}