

EVENTO DE NETWORKING

HEALTHCARE & PHOTONICS

TECNOLOGIAS FOTÓNICAS APLICADAS AL SECTOR HEALTHCARE

26 MARZO/14

09.45h-17.00h
**Parc Audiovisual
de Catalunya**
Carretera BV-1274,
Km.1, 08225 Terrassa
(Barcelona)



Grup de Tècniques
de Separació en Química
UAB

MyStone



Grup de Tècniques
de Separació en Química
UAB

**Centre GTS
UAB**

MSc. Fran Blanco
Dr. Montserrat López-Mesas
Prof. Manuel Valiente



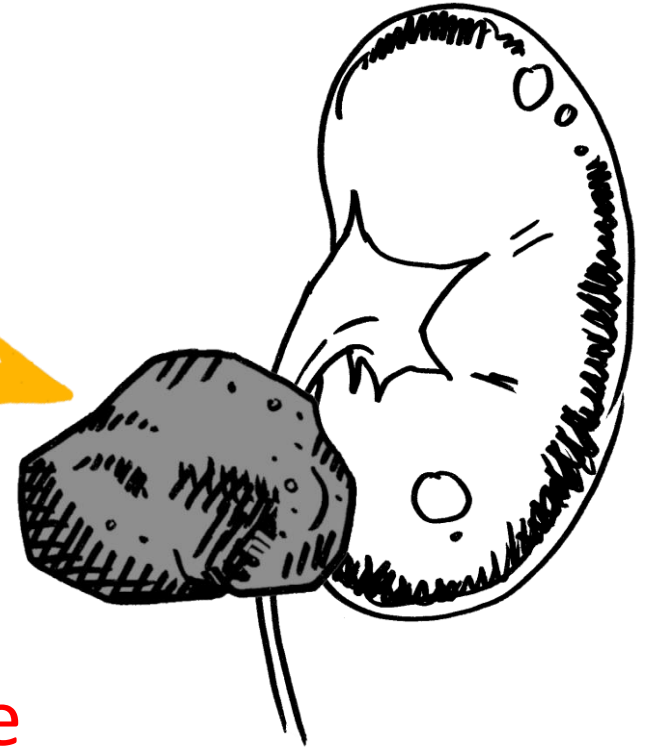
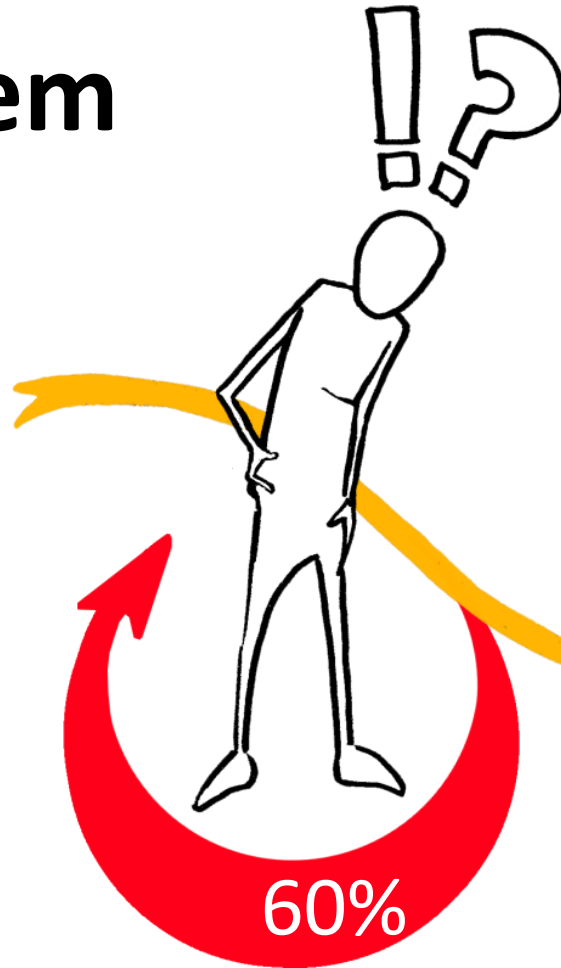
**Centre de Visió per Computador
UAB**

Dr. Joan Serrat
Dr. Felipe Lumbreras

the Problem

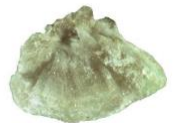
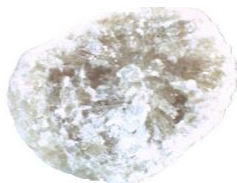
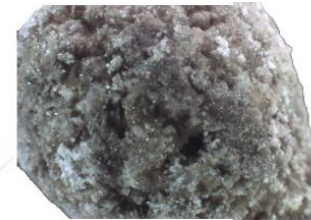
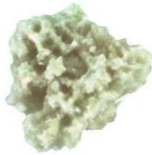


12%

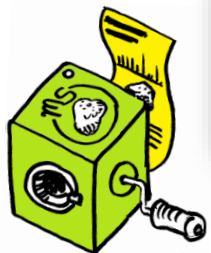
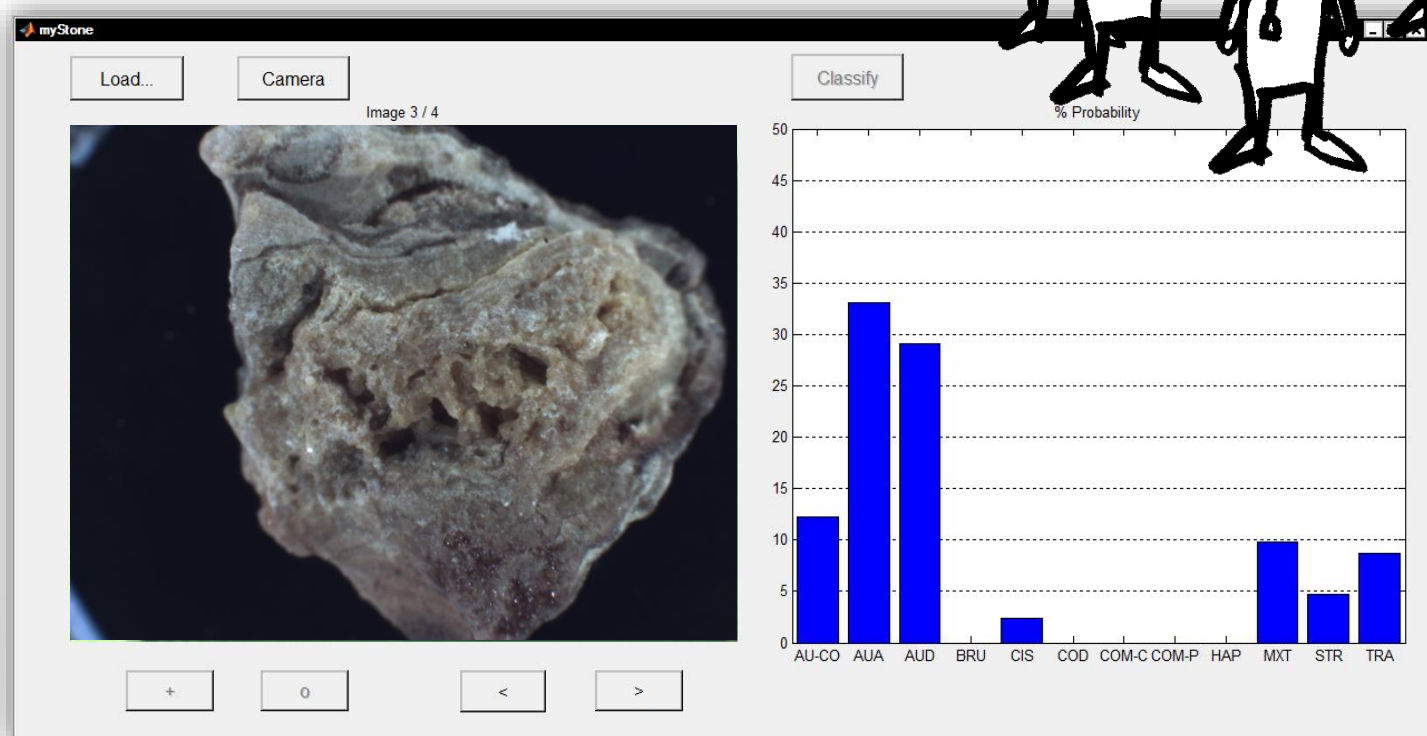


- 325000 new cases/year (Spain) **recurrence**
- 2,2 million patients
- > €150 million/year
- \$2,1 billion in the US

samples



how Useful?



our Customers

Hospitals



- € 2500/patient
- Monthly 120 patients
- **SAVINGS: € 100.000**

Urologists



- € 50/ similar analysis
- Monthly 20 patients
- **AMORTIZATION: 2 months**



current Status

- patent in progress
- first prototype, training with 300 samples
- second prototype ongoing, 1500 samples
- publications
- first prize Idea Generation Program, PR-UAB 2013



contact Us

MSc. Fran Blanco

Fran.Blanco@uab.cat

646 644 183



Dr. Felipe Lumbreras

felipe@cvc.uab.cat

93 581 18 28

Dr. Montserrat López-Mesas

Prof. Manuel Valiente

Dr. Joan Serrat

Centre GTS

Grup de Tècniques de Separació

Campus UAB, Edifici Cn

08193 Bellaterra, Spain

grupsderecerca.uab.cat/gts/

Centre de Visió per Computador

UAB

Campus UAB, Edifici O

08193 Bellaterra, Spain

www.cvc.uab.es