A Modular Nanosystems Platform for Advanced Cancer Management: Nano-vehicles; Tumor Targeting and Penetration Agents; Molecular Imaging, Degradome based Therapy

Results in Brief

Nanotechnology for cancer diagnosis and treatment.

Cancer remains the second most common cause of death in the EU despite recent significant advances. The development of more effective targeted therapies could dramatically improve the way we treat the disease.

Keywords

Pancreatic cancer, modular nanosystems platform, MMP, siRNA, PLK-1
Project Information

**SAVEME**

Grant agreement ID: 263307

**Status**
Closed project

<table>
<thead>
<tr>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 March 2011</td>
<td>28 February 2015</td>
</tr>
</tbody>
</table>

**Funded under**
FP7-NMP

**Overall budget**
€ 13 809 085,64

**EU contribution**
€ 10 500 000

**Coordinated by**
TEL AVIV UNIVERSITY

Israel

---

**Discover other articles in the same domain of application**

**POLICY MAKING AND GUIDELINES**

**EOSC-Pillar Launches National Initiatives Survey**

9 October 2019

**SCIENTIFIC ADVANCES**

**CARE FOSTERS SCIENTIFIC COOPERATION BETWEEN THE EU AND RUSSIA**

29 July 2019
SCIENTIFIC ADVANCES

New 5-minute milk scan for dairy industry

25 October 2018

Last update: 22 April 2016
Record number: 90668


© European Union, 2020