

SMEs go Health

Practical guide for use of SMEsgoHealth website for finding suitable partner searches and profiles at www.smesgohealth.org



There are 2 ways for finding relevant project partner searches and/or profiles of companies /researchers:

- Automatic Matchmaking service generated by the system;
- 2. Manual Partner or Project searches carried out by you



The main rules:

- Insert your *company/research institution profile* at website: <u>www.smesgohealth.org</u>
- Information on you *contact details aren't sufficient for* project partner searches! You need to provide information about your research activities and capacities (keywords, expertise, Health topics, etc) *fill profile form!*
- 3. Choose *Health Call Topics (max 5)* you are interested in compulsary for using *Automatic Matchmaking service!*

And now you are ready to perform project partner searches and/or profiles of companies/researchers!



 Since the first Virtual Brokerage Event, a new Automatic Match Making service has been in use in the SGH public website. The service is available to all of those who register a profile or a partner search:





How the Automatic Matchmaking system works?

> Let's go step by step in next slides



1. Log in or register as a new user





2. Edit your profile, edit/add a partner search, see the results of match making



Menu:

- > Home
- About the Initiative
- > 7th Framework programme
- > News
- Events
- > Use our partner search service
- Success Stories
- Contact us
- Project coordination > Useful Links
- > Related Initiatives
- > Xtranet
- > Watch the Video Testimonies









Find your







Profile & projects

Enterprise / researcher profile

Your profile increases your international visibility and supports you to find European research partners.

> Click here to edit your profile



Partner search

Specifically addressed to coordinators or active participants in consortia looking to integrate SMEs partners in their research project

Your partner search(es):

💓 Xtranet

> Find related enterprises / researchers profiles (Match Making)



👍 Add a partner search



The project partner in charge of your file is:

CO 01 / FFG/EIP - European and International Programmes - Austria (Austria)

Feel free to contact the expert:

User menu

Connected as: Ms Maunula

Profile & Partner searches

Search in the database

Personal information

> End Session

Latest News:

D The Commission publishes the proceedings of the Workshop "SMEs in Health, opportunities during and after participation in EU funded projects"

0 more news.

Upcoming Events:

- 06/03/2008 SYNERGY meeting
- 08/03/2008 RARE DISEASES: CHANNELS AND TRANSPORTERS
- 10/03/2008 SMEs go Health - Information and Training Workshop on 7th EU



NOTE: In order to generate a match-making list, some interesting Call Topics must be defined in the profile/partner search



SMEs go

Health ^{smesgohealth.org} 3. See the generated match making list, choose the relevant/unrelevant ones and contact the interesting ones

Menu:	Match Making		User menu Connected as: Mrs MAUNULA > Profile & Partner searches > Search in the database > Personal information > End Session
 Home About the Initiative 7th Framework programme News Events Use our partner search service 	Profile match making - related Partner Searches > Click here to select more partner searches from the database Here is the list of partner searches related to your Profile (linked by Topics) The records in this list have been added by you or by the Partner Searches		
 Contact us Useful Links 	✓ Relevant Partner Searches		Latest News
 Project coordination Related Initiatives Xtranet 	Partner Search (Click the title for details)	Contact Date / By (click for details)	 SMEs go Health Information and Training Session at international conference "Baltic Dynamics'07", Riga, Latvia more news
Enter your profile	Austria - Cell monitoring in microfluidic bioreactors with integrated optical sensors (ID 251) () mark as NOT relevant	23/07/2007 you	
	Denmark - Development of high throughput genomics microfluid platform (ID 269) () mark as NOT relevant	23/07/2007 you	
Enter your partner search	Israel - Rapid Prion Sensor (ID 10) () mark as NOT relevant	23/07/2007 you	Upcoming Events: > 27/08/2007 - EMBO workshop: PNA viruses - replication
Find your project partners	Israel - High throughput protein structure determination (ID 76)	23/07/2007 you	 RNA viruses - replication, evolution and design 13/09/2007 - International Information and Training Workshop on the 7th EU- Framework Programme for Research and Technological Development 16/09/2007 - "Symbiosis" organised by the EFBIC RED consortium 24/09/2007 - 5th Austrian Proteome Research Symposium
	Israel - Nuclear (Molecular) Imaging of Breast Cancer (80) () mark as NOT relevant	23/07/2007 you	
Print this page	Israel - Transrectal nuclear (molecular) imaging of primary prostate cancer for early detection (ID 81) () mark as NOT relevant	23/07/2007 you	
	Israel - SugarWatch (ID 85) () mark as NOT relevant	23/07/2007 you	
	Israel - Modulation of apoptosis in cancer (ID 91) () mark as NOT relevant	23/07/2007 you	



4. Send an automatic email to the interesting profile





SMEs go Health

Dear Madam/Sir,

I have selected your <u>Partner Search</u> as potentially interesting in my search of partners to participate in a FP7 Research project under FP7 Health/LifeScience through the SMEs Go Health database at <u>www.smesgohealth.org</u>

You will find my own Profile here:

http://www.smesgohealth.org/common/SearchProfiles.asp?ProfileID=2179.

Click here to see the details of this contact request.

Should you be interested to further discuss potential collaboration, please do not hesitate to contact me.

Best regards

Ms Diana Krievina

Latvian Technological Center Aizkraukles Str.21 LV-1006 Riga - Latvia Phone: +371 67558754 **E-mail:** dianak@edi.lv



If the profile is interested s/he can contact you



How the Manual Partner or Project Search works?

Let's go step by step in next slides



www.smesgohealth.org

1. Log in or register as a new user

2. Go to option – find your project partners

Menu:

- Home
- > About the Initiative
- > 7th Framework programme
- News
- Events
- > Use our partner search service
- Success Stories
- Contact us
- Project coordination
- > Useful Links
- Related Initiatives
- Xtranet
- Watch the Video Testimonies

















The SMEs go Health database offers both profiles of SMEs and research institutes interested in becoming involved in FP7 research projects as well as partner searches of research consortia looking for SME partners.

Search in the database & Find your project partners

User menu > Click here to login

Latest News:

D The Commission publishes the proceedings of the Workshop "SMEs in Health, opportunities during and after participation in EU funded projects"

more news

Upcoming Events:

- 21/02/2008 Match2BioSME coaching workshop
- 08/03/2008 RARE DISEASES: CHANNELS AND TRANSPORTERS
- 10/03/2008 SMEs go Health - Information and Training Workshop on 7th E Framework Programme
- 10/03/2008 World Health Care Congress Europe 2008
- 12/03/2008 BioSquare 2008
- more events

RSS Subscribe to our news fee

tranat ICA



Interested in participation in EU research projects within the 7 th EU-Framework?

Present your companies or research institutes research field and expertise through filling the proposed profiling form! Your profile will be entered into the SMEs go Health database. This will contribute to increase your international visibility and support you to find European research partners.

Fill the profiling form

Enter your profile

Enter your partner search

Use our partner search service

After your registration you can use our partner search service as follows:



Are you a coordinator or an active participant of a research consortia preparing a project proposal for an open call in the 7 th Framework Programme and look for SME partners ?

Are you are a coordinator or an active participant of an already running FP7 project and would like to integrate a SME partner on a later stage of your project?

The SMEs go Health initiative can help you to find a suitable and competent SME:

Fill the partner search form

SMEs go Health smesgohealth.org	3. Choose or Find needs.	e – search for Enterprise/Research prof a Partner search, depending on your	ile
Menu:	Search in the database		User menu Connected as: Ms Krievina Profile & Partner searches > Search in the database > Personal information > End Session Latest News: > SMEs go Health Information and Training Session at
 Home About the Initiative 7th Framework program News Events Use our partner search service Contact us 	Search for an Enterprise's Find a Partner search or Researcher's profile The SMEs go Health database offers both profiles of SMEs and research institutes interested in becoming involved in FP7 research projects as well as partner searches of research consortia looking for SMEs partners.		
 > Useful Links > Project coordination > Related Initiatives > Xtranet 	Search for an Enterprise's or Researcher's profile		
Enter your profile	Organisation type:	 Research Organisation & Universities Companies & Enterprises Individual 	International conference "Baltic Dynamics'07", Riga, Latvia → more news
Enter your partner search	C Other Search in SMEs organisations? O Yes O No O No Importance Keywords		Upcoming Events: > 13/09/2007 - International Information and Training Workshop on the 7th EU- Framework Programme for Research and Technological
project partners	Call Topics: Topics of interest for the next FP7 HEALTH Call(s)		 Development 16/09/2007 - "Symbiosis" organised by the EFBIC RED consortium
Print this page	Country: Search now	Display all countries	 > 24/09/2007 - 5th Austrian Proteome Research Symposium
	Search by ID:	>	> 25/09/2007 - Bioforum 2007
	Search by 1D:		1 > 26/09/2007 - EUROBIO 2007





more events



Menu:

- menu:
- Home
 About the Initiative
- > 7th Framework
- programme
- > News
- Events
- Selse our partner
- Project coordination Related Initiatives
- Xtranet



Enter your profile

Enter your

partner

search



Find pro



Print this page

Your search results → detailed information about projects, which are looking for partners!

Search results

17 records founds - Fage 1/6 - Click the 🗄 to expand information boxes

Pages 1 | 2 | 3 | 4 | 5 | 6 |

- 🔎 Click here to search again 🏼 嶎 Export your search results
- Nuclear (Molecular) Imaging of Breast Cancer

Partner Search ID: 80

Acronym: Breast Nuclear Imaging

Project Type:

Small or medium-scale focused research collaborative project

Status: Planned for submission

Keywords: Functional Molecular Imaging; Scintimammography; Breast Cancer Diagnosis

Project Description:

Breast cancer is the leading cause of cancer death among women worldwide with one of eight women developing breast cancer some time during her life. Breast cancer is widely screened with mammography every 1-2 years in women aged 40 and older. While mammography is a well-established technique and has widespread clinical acceptance, the sensitivity of mammography is 85% and decreases to <70% in patients with dense breasts. In addition, mammography has a low specificity of 20-35% leading to a large number of unnecessary biopsies and consequently, the formation of radio dense scar tissue contributing to uncertainties in future mammography scans.

At least 25% of women have dense breasts which are difficult to image radiographically. Scintimammography (nuclear imaging of the breast) is a beneficial adjunct for breast cancer diagnosis given that its accuracy is not affected by breast density. Despite this, scintimammography has not been well adopted in the radiology community due to technological and ergonomical limitations associated with conventional gamma cameras. While a sensitivity of 85% and a specificity of 87% may be achieved in lesions >10mm, the sensitivity significantly decreases with lesions <10mm.

Spectrum Dynamics' BroadViewTM core technology will be employed in a product tailored for scintimammography that will provide the same familiar views as standard mammography. Spectrum Dynamics technology provides the increased sensitivity and resolution required to image tumors as small as 3mm in size. By providing a system with high sensitivity and mammography compatible views, nuclear imaging of the breast should be easily accepted as an adjunct for all patients with positive mammography findings. This, in turn, would potentially significantly decrease the number of patients sent to biopsy resulting in a potential annual savings to the backharm power industry manine form \$100 Million.

User menu

Connected as: Ms Krievina

- Profile & Partner searches
- Search in the database
- Personal information
- End Session Latest News:
 - SMEs go Health Information and Training Session at international conference "Baltic Dynamics'07", Riga, Latvia

> more news

Upcoming Events:

- 13/09/2007 International Information and Training Workshop on the 7th EU-Framework Programme for Research and Technological Development
- 16/09/2007 "Symbiosis" organised by the EFBIC RED consortium
- > 24/09/2007 5th Austrian Proteome Research Symposium
- > 25/09/2007 Bioforum 2007
- > 26/09/2007 EUROBIO 2007
- more events



Call Topics

• HEALTH-2007-1.1-4: SME-driven collaborative research projects for developing tools and technologies for high-throughput research



Project Details

Call references: Call 2nd

Main Research Areas:

1. BIOTECHNOLOGY, GENERIC TOOLS AND MEDICAL TECHNOLOGIES FOR HUMAN HEALTH 1.1. HIGH-THROUGHPUT RESEARCH

Profile of SME sought

Role: technology development, demonstration

Country / region: Any

Start of Partnership: start-up phase

Expertise required:

Breast cancer-specific molecular tracer development; Radiologist/ Nuclear Medicine Specialist.



Contact information Ms. Dalia Dickman

Spectrum Dynamics - dept: Clinical Affairs 2 Haetgar Street, Carmel Building, P.O. Box 2026 39120 Tirat HaCarmel (Israel)

Email: daliad@spectrum-dynamics.com

phone: +972-4-858-0774 - fax: +972-4-858-0776

website: www.spectrum-dynamics.com



Menu:

- Home
- About the Initiative
- 7th Framework programme
- News
- Events
- 👌 Use our partner
- Project coordination Related Initiatives
- Xtranet



Enter your profile

Enter your

partner

search



Find your project partners

Print this page

10. Your can export information and save to file

Search results

17 records founds - Page 1/6 - Click the 🗷 to expand information boxes

Pages <u>1</u> | 2 | 3 | 4 | 5 | 6 |

🔎 Click here to search again 👩 Export your search results

Nuclear (Molecular) Imaging of Breast Cancer

Partner Search ID: 80

Acronym: Breast Nuclear Imaging

Project Type:

Small or medium-scale focused research collaborative project

Status: Planned for submission

Keywords: Functional Molecular Imaging; Scintimammography; Breast Cancer Diagnosis

Project Description:

Breast cancer is the leading cause of cancer death among women worldwide with one of eight women developing breast cancer some time during her life. Breast cancer is widely screened with mammography every 1-2 years in women aged 40 and older. While mammography is a well-established technique and has widespread clinical acceptance, the sensitivity of mammography is 85% and decreases to <70% in patients with dense breasts. In addition, mammography has a low specificity of 20-35% leading to a large number of unnecessary biopsies and consequently, the formation of radio dense scar tissue contributing to uncertainties in future mammography scans.

At least 25% of women have dense breasts which are difficult to image radiographically. Scintimammography (nuclear imaging of the breast) is a beneficial adjunct for breast cancer diagnosis given that its accuracy is not affected by breast density. Despite this, scintimammography has not been well adopted in the radiology community due to technological and ergonomical limitations associated with conventional gamma cameras. While a sensitivity of 85% and a specificity of 87% may be achieved in lesions >10mm, the sensitivity significantly decreases with lesions <10mm.

User menu

Connected as: Ms Krievina

- Profile & Partner searches
- Search in the database
- Personal information
- End Session Latest News:
 - SMEs go Health Information and Training Session at international conference "Baltic Dynamics'07", Riga, Latvia
 - > more news

Upcoming Events:

- 13/09/2007 International Information and Training Workshop on the 7th EU-Framework Programme for Research and Technological Development
- 16/09/2007 "Symbiosis" organised by the EFBIC RED consortium
- > 24/09/2007 5th Austrian Proteome Research Symposium
- > 25/09/2007 Bioforum 2007
- > 26/09/2007 EUROBIO 2007
- more events



Thank you for your attention!

SMEsgoHealth national expert in Latvia

Diana Krievina Latvian Technological Center tel: + 371 7558754/ fax: + 371 7541218 e-mail: dianak@edi.lv





