

## We are a knowledge company

We combine scientific excellence with high-level knowledge-assessment skills.

We generate novel scientific findings and in-depth analyses.

We develop new ideas and translate them into successful projects.

Our competence areas include

- State of the art cell and molecular biology
- Toxicology of emerging technologies
- Evidence based risk assessment

You as a knowledge-dependent client benefit from our high-quality products and genuine integrity.

Vaktpoststigen 4  
831 32 Östersund, Sweden  
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## Why to cont(r)act SPi ? Because quality matters

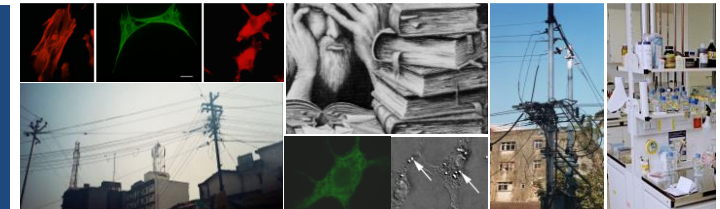
- Scientific findings and technological developments are more and more advanced and complex, being more difficult to interpret. Only solid knowledge and long experience allow the appropriate decisions for research, development and implementation.
- We possess excellent competence in our fields of expertise, and combine it with a passion for the utmost quality in our performance.
- Our products and services are delivered with the highest quality judged by international standards.

*Int. J. Environ. Res. Public Health* 2016, 13(7), 701; doi:10.3390/ijerph13070701

Open Access

Review

Quality Matters: Systematic Analysis of Endpoints Related to "Cellular Life" in Vitro Data of Radiofrequency Electromagnetic Field Exposure



## SPi portfolio

### Your partner for

#### Writing

- Health risk assessments for emerging technologies
- Scientific writing
- Scientific overviews
- Knowledge gap analysis

#### Advice

- Project coordination
- Scientific project development
- Experimental design
- Specialist recruitment to projects

#### Active project participation and performance

- Active collaboration
- Idea generation
- Experimental data analysis



## How do we do it?

Since quality really matters, we

- follow and act on excellent scientific work
- operate with an internationally recognized expert network
- fulfill our obligations by adopting internationally recommended standards and methods
- follow best practice
- pursue our assignments with integrity

Last but not least, we

- like what we do!
- know what we do!

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## SPi - Who we are!

- An innovative, analytical and entrepreneurial international team, with highly qualified experts with decades of experience working for academia, research institutes and the European Commission in research, risk assessment, knowledge analyses, and scientific publishing.
- Assignments for international organizations (e.g. EU, WHO, IEEE, ICNIRP) and national ministries and authorities as well as private enterprises.
- Multilingual (fluent in English, German, Hungarian, Swedish).

### Specific core competences

Cell & Molecular Biology, Electromagnetic Fields, Nanotechnologies, Ionizing Radiation, Toxicology, Comparative Analysis, Human Risk Assessment, Publications, Reviews, Research Policy Advice, Funding, Project Development & Management, Cross-Cultural Communication & Collaboration

### Expert's contributions to

- SCENIHR, Opinion on:
  - Light Sensitivity. 2008.
  - Health Effects of Exposure to EMF. 2009.
  - Research needs and methodology to address the remaining knowledge gaps on the potential health effects of EMF. 2009.
  - Health Effects of Artificial Light. 2012.
  - Potential health effects of exposure to electromagnetic fields (EMF). 2015.
- WHO: Radio Frequency fields: Environmental Health Criteria Monograph. (In preparation)
- IEEE C95.1 standards revision. (In preparation)
- ICNIRP: Gap of Knowledge "ICNIRP Guidelines Limiting Exposure to Time-Varying Electric and Magnetic Fields (1 Hz - 100 kHz)" (In preparation)