LIFE SCIENCES BALTICS 2018 is the only international forum in the Baltic countries for world-class biotechnology, pharmaceutical and medical devices experts from all around the world. The goal of the event is to connect business and science, discuss the best new research and trends in the field of life sciences — biotechnology, pharmaceuticals and medical devices.

MAIN TOPICS OF 2018 CONFERENCE

DIAGNOSTIC TECHNOLOGIES IMMUNO-ONCOLOGY TREATMENT — CHALLENGES AND OPPORTUNITIES

GENOMIC MEDICINE/PERSONALIZED MEDICINE AND DIAGNOSTICS

LASER APPLICATIONS IN LIFE SCIENCES

STEM CELLS

RESEARCH AS AN IMPULSE FOR THE INDUSTRY

DIGITAL HEALTH

LIFE SCIENCES MEET TECHNOLOGIES FOR BETTER HEALTHCARE SOLUTIONS

MECHANISM OF DEGENERATIVE ANDGENETIC DISEASES

3D PRINTING IN MEDICINE

HIGHLIGHTS OF LIFE SCIENCES BALTICS 2016:

















ATTENDEES:

								The same	
40 %	29 %	20 %	11%	27 %	17 %	16 %	13 %	11 %	12 %
Top managers	Scientists	Middle management	Consultants	Biotech	Medical devices	Pharma	Research	Consul- tants, lawyers	Other





POTENTIAL OF THE BALTIC STATES

LIFE SCIENCES INDUSTRY IN LITHUANIA:

Lithuania's life sciences industry is the fastest growing in Europe with 25% growth on average every year > 90 international pharma and medical companies are conducting clinical trials in Lithuania

400 million EUR investment into five research valleys is secured by the Government of Lithuania

Biotechnology is the leading subsector, making up around 30% of all companies in life sciences > 90% of all pharmaceutical and medical production is exported to over 100 countries

EDUCATION AND TALENT POOL

~10 000 life sciences students at universities and colleges > 15 000 R&D
researchers and
scientists in various
fields of life
sciences

INFRASTRUCTURE

16 research centers cooperate with foreign life sciences companies and universities 5 sciences and business valleys with significant partnership opportunities

LIFE SCIENCES INDUSTRY IN LATVIA

Leading subsector: Pharmaceuticals is the largest industry subsector, creating 33% of industry production > 50 companies, R&D centers, universities

LIFE SCIENCES INDUSTRY IN ESTONIA

Leading subsector: Genetics & Heredity, creating 33.7% of industry production

> 150 companies in life sciences sector

Visit Life Sciences Baltics 2018 forum and use the unique opportunty to explore the potential of the Baltic region!

LIFE SCIENCES BALTICS — A NEW DESTINATION WHERE LIFE SCIENCE TREND-SETTERS MEET



