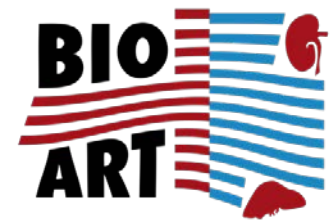
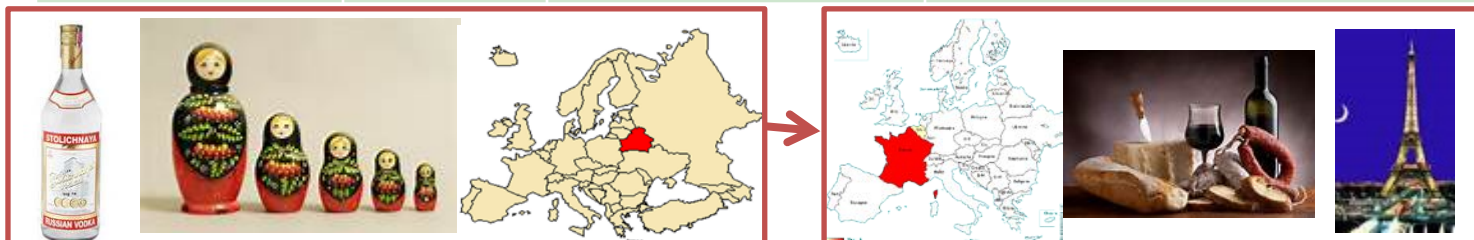


Natalia CHEVTCHIK - Background (1/2)

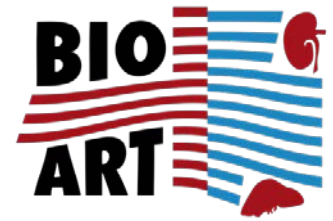


Twente Uni - Netherlands
 2013
 COVIDIEN - France
 2010
 INSA Lyon - France
 2005

Employer	Year	Function	Description
Twente University – The Netherlands	Since Aug 2013	PhD Student BIOART project	WP 2 - ESR 3 BioArtificial kidney device Development of a bioactive membrane for bioartificial kidney
Covidien – France	Oct 2012 – July 2013	R&D Engineer - physicochemist	Product development for muscular hernia repair surface properties,
	Sept 2010 – Sept 2012	Engineering Project Leader	Development of manufacturing process (overmolding) – muscular hernia repair
	Sept 2010	INSA Lyon Diploma	Master of Engineering : Materials sciences
	2010 5 months	R&D Engineer - Internship	Microencapsulation natural polymers - medical application
Bluestar Silicones	2009	Research Project	silicones - ionizing radiations
Southampton Uni -UK	2009	Researcher - internship	PMMA-based orthopaedic cements
Noraker – SME	2008	R&D - Internship	- composite screws (PLA+HAP) - bone substitutes (HAP)

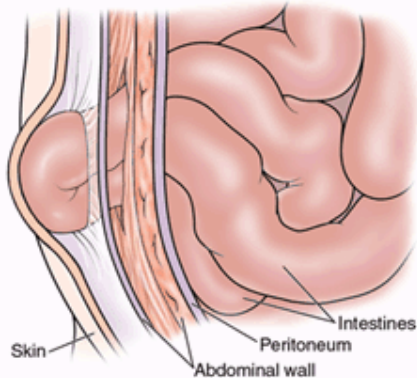


Natalia CHEVTCHIK - Background (2/2)



Hernia repair at COVIDIEN >3 years

- R&D work in company
- project management
- product and process development
 - polymer physico – chemistry
 - surface analysis – Xray Photoelectron Spectroscopy



Covidien

50 000 different
medical devices
41 000 employees
\$ 12 billions annual
turnover

Hernia

3 million meshes sold
per year worldwide



Parietex™ Composite
Ventral Patch - PCO6VP

