MEETING ABSTRACTS

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A1
Predictive and prognostic biomarker panel for targeted application of radioembolisation improving individual outcomes in hepatocellular carcinoma
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Keywords: Liver tumour, Hepatocellular carcinoma, Radioembolisation, Radiosensitivity, Patient stratification, Individual patient profiles, Biomarker panel, Multilevel diagnostics, Multi-omics, Predictive preventive personalized medicine

Liver cancer is the fifth most common form of cancer worldwide [1], with an incidence rate almost equals the mortality rate and ranks 3rd among causes of cancer-related death [2]. The coexistence of two life threatening conditions, cancer and liver cirrhosis makes the staging challenging. However, there are some staging systems, e.g. the Barcelona staging system for Hepatocellular carcinoma (HCC) [3], that suggest treatment options and management. Whereas diagnosis in early stages gives hope for a curative outcome, the treatment regime for around 80 % [2] of the patients classified as severe stages only gears towards palliation [4].

An intra-arterial radiation approach, radioembolisation (RE) is ubiquitously applied as one of palliative approaches. Although, in general RE shows promising results in intermediate and advanced stage HCC [5], individual treatment outcomes are currently unpredictable. Corresponding stratification criteria are still unclear.

We hypothesised that individual radioresistance/radiosensitivity may play a crucial role in treatment response towards RE strongly influencing individual outcomes. Further, HCC represents a highly heterogeneous group of patients which requires patient stratification according to clear criteria for treatment algorithms to be applied individually. Multilevel diagnostic approach (MLDA) is considered helpful to set-up optimal predictive and prognostic biomarker panel for individualised application of radioembolisation. Besides comprehensive medical imaging, our MLDA includes non-invasive multi-omics and sub-cellular imaging. Individual patient profiles are expected to give a clue to targeting shifted molecular pathways, individual RE susceptibility, treatment response. Hence, a dysregulation of the detoxification pathway (SOD2/Catalase) might indicate possible adverse effects of RE, and highly increased systemic activities of matrix metalloproteinases indicate an enhanced tumour aggressiveness and provide insights into molecular mechanisms/targets. Consequently, an optimal set-up of predictive and prognostic biomarker panels may lead to the changed treatment paradigm from untargeted “treat and wait” to the cost-effective predictive, preventative and personalised approach, improving the life quality and life expectancy of HCC patients.

References
3. Llovet JM, Dufour JF, Forns X, Giudici P, F라는 실험 중단

A2
Integrated market access approach amplifying value of “Rx-CDx”
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The EPMA Journal 2016, 7(Suppl 1):A2

Keywords: Market access, Value, Strategy, Companion diagnostics, Cost-effectiveness, Reimbursement, Health technology assessment, Economic models, Predictive preventive personalized medicine

Achieving and sustaining seamless “drug – companion diagnostic” market access requires a sound strategy throughout a product life cycle, which enables timely creation, substantiation and communication of value to key stakeholders [1, 2]. The study aims at understanding the root-cause of market access inefficiencies of companies by gazing at the “Rx-CDx” co-development process through the prism of “value”, and developing a perfect co-development scenario based on the literature review and discussions with the subject matter experts. The presenter suggests that an integrated market access approach is the need of the hour, and it should cover the entire “Rx-CDx” value chain – from early-stage pre-clinical (Rx) and feasibility (CDx) studies to post-launch considerations of a co-labeled product [3]. Such approach can leverage patient selection strategies to reduce clinical study size, increase chances to achieve earlier regulatory submission and launches, contribute to better upside for drug developers, simplify value justification, fit with the emerging “value-based” healthcare delivery practices, enable risk sharing, and facilitate funding of the biomarker research [1, 3, 4].

References
Disaster response: an opportunity to improve global healthcare
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The EPMA Journal 2016, 7(Suppl 1):A3

Keywords: Disaster response, Emergency response, Global health care, International medicine, Medical evacuation, Mobile hospitals, Trauma, Telemedicine

Objectives: The United Nations estimates in the past two decades disasters have cost over 1.3 million lives and US $2 trillion damage. During the first week following the 2010 Haiti earthquake, an estimated 20,000 people died each day due to lack of surgical facilities [1]. To improve survival, disaster response resources must be available within 24 hours - not the days to weeks currently accepted [2].

Approaches: Trauma and stroke centers (TSCs) evolved when evidence showed that immediate "24/7" treatment resulted in dramatically improved morbidity/mortality [3, 4]. TSCs are part of the "mainstream" ongoing healthcare delivery and education system - not a separate entity. All TSC physicians, nurses, and personnel (both senior and in-training) are seamlessly integrated into the overall healthcare system. The hospitalist model allows continuous care, yet lags far behind. Its near neighbor, Cuba, spends one-tenth the GDP on healthcare, yet lags far behind. Its near neighbor, Cuba, spends one-tenth the GDP on healthcare, yet lags far behind. Its near neighbor, Cuba, spends one-tenth the GDP on healthcare, yet lags far behind.

Results: Disaster response remains separate from ongoing healthcare systems, e.g. UNOCHA (UN Office for Coordination of Humanitarian Affairs) and the Red Cross. We propose that disaster response - like TSCs - is a critical player in establishing the balance between immunity and cell death. Cytokines, Cell death, Predictive and therapeutic potentials

References

A5

The role of IDO in a murine model of gingivitis: predictive and therapeutic potentials
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The EPMA Journal 2016, 7(Suppl 1):A5

Keywords: Indoleamine 2,3-dioxygenase, Gingivitis, Regulatory T cells, Cytokines, Cell death, Predictive and therapeutic potentials

Scientific Objective: Indoleamine 2,3-dioxygenase (IDO) is a cytosolic enzyme and a major pathway for metabolism of tryptophan in a variety of cells including immune cells. Increasing evidence indicates that IDO is a critical player in establishing the balance between immunity and...
tolerance and ultimately maintenance of normal homeostasis. Gingivitis is a prevalent human condition with the hallmark feature of severe inflammation but the role of IDO in this condition remains elusive. Thus, this study tested the hypothesis that IDO is a pivotal player in regulating the immune and inflammatory responses of gingiva.

Technical Approach/Methods: We utilized the IDO knockout mouse model in conjunction with lipopolysaccharide (LPS)-induced gingivitis. Accordingly, wild type and IDO knockout mice were injected with LPS in the anterior mandible followed by procurement of gingival tissue for histopathology and preparation of tissue for flow cytometry-based studies.

Results/Interpretation: Clinical and histological examinations revealed marked adverse impact of IDO deficiency on LPS-induced gingivitis. These observations were consistent with a marked increase in the pro-inflammatory cytokine interleukin (IL)-17 positive cells but no significant change in the anti-inflammatory IL-10 positive cells. Consistent with the more marked pro-inflammatory impact of IDO deficiency, the percent of regulatory T cells (Tregs) was markedly lower in the IDO knockout than wild type mice. These pro-inflammatory changes were accompanied with marked increase in apoptotic and necrotic cell death in gingival tissue of IDO knockout than wild type mice.

Outlook/Expert recommendations: Severe inflammation of periodontal soft tissue is a hallmark feature of gingivitis. If left untreated, it can progress to destruction of alveolar bone, ultimately causing mobility and loss of one or more teeth. Thus, effective treatment modalities emanating from the pathogenesis of gingivitis as well as the possibility of predicting gingivitis lesions with greater propensity to progress to periodontitis would be of clinical relevance and significance. Our studies have established the role of IDO in pathogenesis of gingivitis thereby laying down the foundation to further explore and harness its predictive and treatment potentials for diseases of periodontal tissues.

A6 Specific diets for personalised treatment of diabetes type 2
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The EPMA Journal 2016, 7(Suppl 1):A6

Keywords: Personalised patient-centred nutrition, Chronic diseases, Human gut, Saliva microbiome
Scientific objective: To verify via limited clinical trial the efficacy of personalised nutrition proposed for the treatment of patients with diabetes type 2 (DT2).

Technological approaches: 1) screening of patient-centred diets based on detection of each person saliva and gut microbiome profile (SGM) and on previous data obtained in vitro and in vivo experiments about ability of plant originated foods and selected fermented traditional products to regulate specifically the ratio between commensal and opportunistic representatives of human SGM; 2) limited clinical diet experiment for randomly assigned for classical antidiabetic therapy and patients fed additionally with person-selected local ethnic foods, with chemically analysed [1] and balanced composition of biologically active compounds and defined by MALDI and gene sequencing technique microbial content.

Results interpretation: Specific SGM profile of each patient had been indicated before and after applied diet. Implementation of control diet led to the normalisation of the majority of SGM representatives. Increasing number of Lactobacillus spp. was accompanied by reduced levels of glycosylated haemoglobin. Reduction of cholesterol and triglycerides in the blood of patients had been correlated with the decreased amount of Enterococcus spp. in gut microbiota content. Normalised glucose and improved ratio between low and high density lipids had been reported.

Outlook and Expert recommendations: Chronic inflammation led to the development of human metabolic non-communicable disorders. Earlier we had proposed alarm markers for diagnostic of DT2 and cardiovascular diseases [2].

This study recommends to develop software/in silico model in order to apply widely obtained algorithm of personalised nutrition approach for patient-centred treatment for other chronic diseases connected with human microbiome disbalance.

References
in case of polytherapy is important and can cause significant temperature changes in the treated area.

**Outlook and Expert recommendations:** Monitoring of the thermal response to various physical agents may help to plan physical treatments more precisely. The further studies are necessary to establish the optimal therapies, parameters and sequences, depending on the individual responses of the treated individuals.

**A8**

Cells, animal, SHIME and in silico models for detection and verification of specific biomarkers of non-communicable chronic diseases

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**The EPMA Journal 2016, 7(Suppl 1): A8**

**Keywords:** Patient stratification, Human microbiome, in vitro, in vivo, ex vivo, in silico models, Biomarkers.

**Scientific objectives:** Human microbiome data and the natural way of its correction needed to be exploited for implementation of patient stratification strategy. Verification of in vitro, in vivo, ex vivo, in silico models and detected biomarkers of chronic diseases should be revised for realisation of new health care-system based on innovative personalized management of disease and health via creation of clinically and economically optimal diagnostics/treatment algorithms.

**Technological approaches:** 1) in vitro (human dendritic cells derived from peripheral blood monocytes, DCs), in vivo (mice/rats animal models), ex vivo (fragment culture technique) and in silico (data bases of limited cohort study) models for detection of strongly correlated biomarkers of initiation of low-grade inflammation including changes of saliva/gut microbiota (SGM) compositions, relevant molecular pathways, metabolic production and typical epigenetic factors; 2) integrated in vitro Simulator of Human Intestinal Microbial Ecosystem (SHIME) technology platform for verification of efficacy of proposed pre-screened natural ways of human microbiome correction and biomarkers validation.

**Results interpretation:** Chronic low-grade inflammation is the key linking factors of the metabolic and age relevant diseases. As results of limited cohort studies indicators for early diagnostic of the selected non-communicable diseases (obesity, diabetes type 2 and cardiovascular diseases) based on correlation between microbial, biochemical and immune parameters are proposed. Healthy products in form of modified ethnical foods were designed and ability of their active components to effect on SGM, modulate the individual responses of the treated individuals.

**Outlook and Expert recommendations:** 1) Direct coupling of the SHIME technology with cell culture models required for evaluation of the gut barrier and endothelial function; 2) Clinical intervention study with SGM sequencing data before and after defined diets implementation for chronic diseases treatment is necessary; 3) Comparison of SHIME integrated technology with results obtained on cells/animal experiments and in silico model data for evaluation of adequacy of pre-clinical and clinical tools for the following implementation of patient stratification strategy in health care system.
chronic will build the ICT system upon a number of important pillars that are innovative on its own, but unique in their combination.

Patient involvement in the whole chain
Patient involvement in every phase of the project including implementation into clinical practice is central. This precondition is combined with the involvement of all other stakeholders who participate in the management of chronic diseases to sufficiently address the specific needs.

User-friendly devices
Very user-friendly front-end personal devices will enable patients, irrespective of age and education level, to adequately use the individualized e-Health system, by applying novel engagement technology to communicate with and educate the patients.

Integrated ICT system enabling improvements
An integrated communication and data platform for all involved stakeholders will enable fast, easy and comprehensive exchange of information and data between all involved, considering data privacy. Central storage will allow further process and use of all data. This will enable compatibility of patient data and central data processing which is a crucial prerequisite for success. The possibility to further adapt and improve the system will make the system flexible and able to enhance its quality.

Decision support system
A central part of INTERACT-chronic is a decision support system that compares individual patient data with available knowledge, based on guidelines and existing patient data. The decision support system will be built in a way that it is able to gradually increase the complexity of advice communicated to patients for self-management. Appropriate clinical testing will guarantee its reliability and accuracy.

Effective support in critical decisions
A novel, pioneering methodology to successfully evaluate the efficacy of the system will make its progress much faster than it is possible with current approaches. It also allows decisions to be made more flexible and to be handled at different levels throughout the whole chain from disease prevention to palliative care. The latter will support decisions to most efficaciously improve quality of life and to prevent patients from being exposed to expensive, but useless treatment.

Huge social and financial impact
The a priori approach of multiple chronic diseases reflects the need of patients much better than current care focusing on single diseases and it is a prerequisite for broad implementation of true self-management. This will result in benefits also for the society as a whole as it uses available resources much more efficiently. Therefore, the social and financial impacts will be huge. In a clinical study, we will show that our approach is superior to current standards regarding prognosis, quality of life and patient satisfaction, at much lower costs.

New market and value network
Thus, INTERACT-chronic aims to increase longevity of the patients while reducing total costs significantly, which as yet has been considered impossible. Once established, our approach can be extended to care in general. We aim to create a new market and value network, and eventually disrupt existing care models to facilitate and motivate patients to actively participate in both care and health. Taken together, INTERACT-chronic will address the whole chain of health and care in patients with chronic diseases. This requires not only novel and innovative technology, but also an innovative and novel vision on care and health. This combination is exactly what makes INTERACT-chronic so unique.

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Keywords: Preventive predictive personalised medicine, Cardiovascular diseases, Cardiovascular risk factors, Exercise, Diagnosis, Treatment, Pathophysiology, Biomarkers

The big successes in cardiovascular medicine resulted in a rather unselected approach to treatment. Thus, treatment is often uniform for all patients with a particular disease, as expressed in current guidelines. Moreover, focus was and still is on treatment rather than prevention. Still, PPPM plays an important role in cardiovascular medicine that is often neglected. E.g., treatment of hypertension, hypercholesterolaemia and diabetes mellitus actually is to prevent disease though often rather late. Important steps still must be made. Prevention should start earlier and must be much more attractive since an unhealthy lifestyle obviously is currently more appealing to the majority of the population. Current campaigns are not reaching the targets and foci should be changed. E.g., interventions already during childhood are promising (e.g. integration of exercise in school), but are not implemented due to questionable reasons. Processed food which is healthy, but equally attractive as junk food may help. Recognising risk earlier with more specific interventions could have important impact for the general population.

The efforts to predict risk at every stage from health (healthy population) until advanced disease (e.g. advanced heart failure) unfortunately have not resulted in targeted interventions due to several reasons. Among others, predictive models are often retrospective and not prospectively validated. Importantly, interventions based on such models are often not prospectively tested. Thus, predicting risk does not necessarily imply that the best intervention is known to improve outcome, unless this has been specifically tested. This, however, is hardly the case.
Making this step would be important progress towards (more) personalised medicine in both preventing and treating cardiovascular diseases. Several prerequisites are important to achieve the goal of real personalised medicine. This includes detailed understanding of the pathophysiology of cardiovascular diseases. Thus, it may be not sufficient to know if a disease is present or a patient is at risk to develop a disease, but to understand the different mechanisms causatively involved in this disease. Very likely and also shown in some instances, such further classification may allow to more specifically and more efficaciously address this disease. Heart failure with preserved ejection fraction (HFpEF) is a good example for this. Moreover, likely not all patients with a certain disease profit equally from the same treatment. If not purely related to symptom reduction and several options are available, it is hardly known which intervention is most important in individual patients and which even might cause harm. If known, we could speak of real PPPM.

The question arises how we can reach this target. Among other more specific diagnostic testing/prediction are important and biomarkers may be very helpful in this. Applying omics-approaches to find target markers from a huge set of molecules has not yet resulted in any clinically meaningful outcome, most likely because such an approach requires an enormous amount of patient data to identify targets which then have to be prospectively tested. On the short to medium term, it might be more promising to investigate specific targets that are already known or suggested to be pathophysiological important, as the gap with clinical reality may be otherwise too large.

A11
Magnetic resonance imaging of nanoparticles in mice, potential for theranostic and contrast media development – pilot results
Rostyslav V. Bubnov, Sergiy A. Grabovetskyi

Keywords: Predictive preventive personalized medicine, Nanomedicine, Magnetic resonance imaging, Cerium dioxide nanoparticles, Gold nanoparticles, Drug delivery, Theranostic

Introduction: The application of nanoparticles allowing the combination of therapy and diagnosis, known as theranostic, has received increasing attention in biomedicine. Thus, nanoparticles of gold [1] and cerium dioxide [2] were reported as strong agents against oxidative damage having anti-aging activity. Nanoparticles of cerium dioxide, considering its UV-shielding effect, antiviral, antibacterial, antifungal activity, cardioprotective, neurotrophic, hepatoto- and nephroprotective, and anti-aging effect, have potential for various biomedical applications. Imaging is crucial for evaluation efficacy of treatment, material distribution and personalized interventions. The relevant visualization of solutions of nanoparticles on magnetic resonance imaging (MRI) provides innovative perspectives to image-guided treatment, drug delivery, development novel contrast media, etc. for ensuring theranostic approach.

The aim was to evaluate the visualization of solutions of nanoparticles with beneficial biological properties on magnetic resonance imaging.

Methods: We performed three consecutive experiments, each included ten mice, weight of 9 mice was 28-35 g and weight of one smaller mouse was 14-17 g; all were injected with 200 ml of the solutions as follows:
1. saline, small mouse (14-17 g) - control;
2. saline, larger mouse (28-35 g) - control;
3. cerium dioxide nanoparticles orally;
4. cerium dioxide nanoparticles and gadolinium orally;
5. gadolinium orally;
6. cerium dioxide nanoparticles intraperitoneally;
7. cerium dioxide nanoparticles and gadolinium intraperitoneally;
8. gadolinium intraperitoneally;
9. gold nanoparticles intraperitoneally;
10. europium and cerium dioxide nanoparticles intraperitoneally.

All mice underwent magnetic resonance imaging in T1-WI VIBE iso fat suppression, TR - 18, TE - 3.8, Flip angle - 10°, fat suppression - SPAIR, resolution: FoV 190 mm (phase 100 %), slice thickness - 0.5 mm, base resolution - 256 mm, phase resolution - 100 %, slice resolution - 83 %.

Signal intensity was measured at 30 and 60 min after injection in different organs and tissues three times and average value was calculated.

Results: We obtained heterogeneous data in all experiments, the highest signals were registered in kidneys of all mice. We revealed slightly superior magnetic signal intensity in brain and muscles in mice injected with gold nanoparticles and europium with cerium dioxide nanoparticles intraperitoneally vs controls and vs mice injected with gadolinium; data are presented on Table 1.

Conclusion: Nanoparticles demonstrated fair contrast effect on MRI comparable with gadolinium.

Outlook and Expert recommendations: Preliminary results might be promising in particular to use for brain tissues imaging / interventions, considering penetrating EBB and combine application with advances of brain imaging modalities [3,4]. The follow up the study promising to focus on physical properties of nanoparticles, including sonoporation, photocoustic imaging, ultraviolet spectra, paramagnetic properties, etc.; a study on interactions with other nanomaterials and combination with other biological (gene, regenerative) therapies.

It is recommended to create an international project to study nanoparticles application in diagnosis and therapy of neurodegenerative, heart, liver, and kidney diseases and muscle dystrophy, combining with biological therapies to achieve sustainable effects from theranostic approach.

Table 1 (abstract A11). Avarage signal intensity after injection in organs and tissues

<table>
<thead>
<tr>
<th>Tissue/organ</th>
<th>Specimen*</th>
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<th>3</th>
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<td>566</td>
<td>481</td>
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</table>

* number corresponds to the injected substance, as in Methods paragraph
Keywords: Predictive preventive personalized medicine, Diabetic mellitus type 1 and 2, Ultrasonography, Peripheral nerve, Neuropathy.

Introduction: The diagnostic ultrasound (US) is used for peripheral nerves visualization, particularly in regional anesthsia; recently we formulated diagnostic markers of peripheral neuropathy, based on ultrasound of nerve structure changes [1]. The US characteristics for peripheral neuropathy diagnosis in patients with diabetes mellitus (DM), in particular by distinguishing types 1 and 2 are not studied yet. PainDETECT is an effective screening questionnaire to identify neuropathic components in patients with back pain [2].

The aim of paper was to study the nerve structure changes in patients with diabetes mellitus type 1 and 2.

Materials and Methods: We included 30 patients of both genders, assessed into the following two groups: 1 (n = 15) - DM type 1 (16-32 years old); group 2 (n = 15) - DM type 2 (48-63 years old) with period of disease 1-5 years, suffering from clinically diagnosed neuropathy of lower limbs. Deferece in age bias was unavoidable due to difference in age of first manifestation and development of DM I and DM II, but period of disease was similar. As a control group we included 20 volunteers (18-54 years) without clinical disturbance of peripheral nerves.

We conducted survey using linear 12 MHz ultrasound probe performing scanning at the lower femoral level from posterior access. We measured fascicular diameter, nerve cross-section area [1].

Patients underwent a standardized nerve motor and sensitive nerve conduction study and responded PainDETECT questionnaire (1-38) scores [2].

Results: In patients of the first group the ultrasound symptoms of nerve structure disorder were revealed: the changes of nerve cross-sectional area were insignificant among groups ($P > 0.05$); swelling of the nerve bundles; fascicular diameter was 1.8 mm in first group ($P < 0.001$), and 1.1 mm in second and 0.9 in control group (in 83 % patients). Indirect US signs of neuropathy are registered as follows: reducing number of nerve bundles, increase in the fibrous component, inequality nerve path, thinning of the muscles and reducing the amplitude of movements.

Conclusion: Ultrasonography is an effective diagnostic tool for diabetic neuropathy, in particular for early diagnosis in patients with DM type 1 in young age.

Outlook and Expert recommendations: According to obtained results, ultrasonography has strong diagnostic predictive potential for neuropathy, much expressed in patients with DM type 1. Further studies for correlation imaging–neuropophysiological molecular data and validation are needed.

Current diagnostic imaging information should impact on the diagnostic thinking of the clinician, effect on the patient management plan, improving the therapeutic outcome and have essential societal programs.

References


A13 Ultrasound for stratification patients with diabetic foot ulcers for prevention and personalized treatment - pilot results

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The aim of our research was to evaluate and compare ultrasound findings in diabetic foot ulcers, using the PainDETECT questionnaire to identify neuropathic components in patients with back pain.

The aim was to evaluate ultrasound signs for stratification DFU according neuropathic; ischemic and congestive mechanism is crucial for prevention of ulceration and personalized treatment.

The Aim was to evaluate ultrasound signs for stratification DFU according neuropathic; ischemic and congestive mechanism and personalized preliminary evaluate treatment efficacy of nanoceria.

Materials: We included 14 patients (9 males, 5 females, age was 52-73 years) with diabetic foot ulcers (DFU). Ultrasonic survey was conducted using 12-18 MHz probes of GE Logic equipment. There were no signs of osteomyelitis on Ro. All were treated according to the standards including insulin therapy, gauze with hypertonic solution (0.45 % NaCl) in the wound channel; antibiotic therapy (lincomycin intramuscular on course for 7 days); daily dressings.

Results: We revealed dominating of several ultrasound patterns as follows:

1. neuropathic pattern ($n = 9$) ultrasound finding demonstrated signs of diabetic neuropathy of lower limb nerves- we defined thickening fascicles of nerves to 2-4 mm (while normally to 1-2 mm) with pronounced inter-fascicular fibrosis with normal arterial and venous blood flow. During all cases in the phase of wound healing we observed granulations with intensive local vascularization - positive predictive sign. In patients with gout we found uric acids deposits inside the joints and in granulation tissue in scars that slowed down the healing. A small amount of liquid content might be considered as wound exudates or an inflammation.

2. ischemic pattern ($n = 6$) the typical presentation of reduced blood flow and multiple arteries occlusions and strongly declines peripheral circulation, no swelling and nerve changes were revealed.

In congestive pattern ($n = 3$) we revealed extensive vein congestion, soft tissues edema and joints effusions, accompanied with
lymphadenopathy, lymphostasis, and deep veins thrombosis. Arterial blood flow and nerves structure remained relatively unchanged. We revealed bone surface deformations with small ulcerations.

**Personalized treatment approaches**

Recently Chigurupati et al. reported that topical application of water soluble cerium oxide nanoparticles (Nanoceria) accelerates the healing of full-thickness dermal wounds in mice by a mechanism that involves enhancement of the proliferation and migration of fibroblasts, keratinocytes and VECs. The nanoceria can penetrate into the wound tissue and reduced oxidative damage to cellular membranes and proteins, suggesting a therapeutic potential for topical treatment of wounds with antioxidant nanoparticles [7].

In three patients after ineffective standard treatment we performed dermotropic ointment based on cerium dioxide nanoparticles was effective for DFU wound healing. After treatment we observed fast decreasing of ulcer total healing in all patients. On ultrasound we observed intensive vascularization, tissue regeneration signs.

After successful treatment of previous DFU two patients were re-hospitalized on with recidivism and underwent the same treatment strategy with positive outcome.

**Conclusions:** Ultrasound is effective for stratification DFU according neuropathic; ischemic and congestive mechanism. Local application of cerium dioxide nanoparticles was effective for DFU wound healing.

**Outlook and Expert recommendations:** Since preliminary results provide good perspectives for use of nanoceria for DFU treatment we suggest to create an international research project to study the biomedical effects of nanoceria offer the prospect of its use as a UV protectant, a drug with antiviral, antibacterial and antifungal activity, as well as means capable of reducing the level of oxidative stress in diverse tissues of human body. The larger studies with long term assessment are required. Study of effects of nanoceria on vasospasm is necessary for stratifications of potential responders to formulate clear personalized application.

Considering biosafety of ceria nanoparticles, the group of potential patients (consumers) of person-related smart physiologic low-dose treatments can be large.

**References**


**A14 Project ImaGenX – designing and executing a questionnaire on environment and lifestyle risk of breast cancer**

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**Keywords:** Breast cancer, Environmental health, Lifestyle, Cancer

Project ImaGenX is an Italia-Malta EU project between six partners which seeks to strengthen breast cancer surveillance in both countries, while also identifying genetic and environmental or lifestyle risks that could affect breast cancer. The environmental and lifestyle risks questionnaire was designed by the University of Malta together with Palermo University, and has been carried out in Malta, Palermo and Siracusa in an attempt to see which factors might influence the risk of developing cancer. This retrospective case-control study focuses on risks at the workplace (exposure), diet and lifestyle, based on available literature on the subject, and is mostly exploratory in nature. In Malta, over 600 participants were randomly selected and contacted (200 cases and 400 controls), with cases being women with breast cancer without a family history – so-called “sporadic” cases and controls being women who have not had breast cancer. Interviews were carried out face-to-face, and participation was entirely voluntary. This presentation will focus on the methodology and challenges of this study, its limitations, its possible data outcomes and possible ramifications of this study within local public health scenario.

**A15 Genomics – a new structural brand of predictive, preventive and personalized medicine or the new driver as well?**

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**Keywords:** Genomics, Personalized medicine, EPMA, Genes, Genomics, Metabolomics, Microbiology

Genomics is one of the most important unit of predictive, preventive and personalized medicine (PPPM). All diseases of human body start in molecular level and one of the main pathological pathways include genes destruction. All diseases can manifest in any time of human life or hide in another disease. In our time, we have a big permissions to diagnose this molecular and genes destruction. Nowadays in scientific article we can noticed a huge splash of attention to genetic tests and way of diagnosis genetic diseases. Day by day, we come to the most accurate and the most informational result of genetic test, but we have some problems with it. The first - its money and the second - we do not have enough qualified employees. We can solve problem with qualified employees. In last EPMA congress, our group developed a project about special medical education. The creations and developments of the special elective course at school helps students to get acquainted with broad spectrum directions of PPPM and they must have a clinical practice or take part in research in the structure of PPPM. Students must take the knowledge about PPPM, when they study at school. Now we have the first results of our work. In this day, we have special scientific group, which include students at school, medical students in university and medical professors in university. This system of scientific work helps student at school take knowledge from medical student, but also can help for them take a part in scientific work. As a result, the work we can say that next year our group will release Medical English-Russian dictionary. It will be the biggest and the fullest dictionary about medicine. It will consist of new spheres of medicine such as PPPM, genomics, metabolomics, microbiology and so one. And the main idea that in work on this dictionary were included our school students and they did a big part of this dictionary. We can give the name of our system, for example, “From young professional to mentor”.

**A16 Survey of questionnaires for evaluation of the quality of life in various medical fields**

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Keywords: Quality of life, Measurement methods, Questionnaires

Scientific objectives: Numerous questionnaires are used e.g. for study therapeutic efficiency in miscellaneous medical fields. Recently, the quality of life, not only the therapeutic responses, is in focus of many studies. It is recognized that the quality of life is dependent on specific parameters: the person’s physical health, psychological state, level of independence, social relationships, and their relation to salient features of their environment. Various questionnaires are used for this purpose. The objective of this study is to statistically evaluate the questionnaires adopted in various medical fields to measure the quality of life.

Technological approaches: The published papers, majority of them recorded in PubMed, were the primary sources of the information. The following fields were taken into account: cardiology, rheumatology, neurology, gastrology, transplantology, diabetes, oncology, gynecology, dermatology, dietetics and sport science.

Results interpretation: The most frequently used questionnaires are: The Medical Outcomes Study 36-Items Short – Form Health Survey (SF-36), The Short Form 12 (SF-12), The Six-Dimensional Health State Classification Short Form 6D (SF-6D), Euro-Quality of Life Questionnaire (EQ-5D), and The World Health Organization Quality of Life BREF (WHOQOL-BREF).

Our analysis shows that SF-36 was employed most frequently and ranged between 60 % and 100 % in all of the 130 papers that were evaluated. At 20–50 %, the second most frequently employed questionnaire was EQ-5D. Overall, scientific development shows that there is an increasing number of studies on the quality of life. As and example until 1995, 512 questionnaire studies on the quality of life were recorded in the PubMed database, were us until 2014, this figure rose to 6325.

Outlook and Expert recommendations: As a result of the growing interest on the quality of life and the quite inexpensive data collection that requires little effort, a further rise in the number of studies on the quality of life using questionnaires can be expected. Contemporary medical science is concentrated not only on diagnosis and treatment and the improving the general quality of life is important, as well. Predictive, preventive and personalized approach should consider the life quality assessment.

A18

Secondary mutations in circulating tumour DNA for acquired drug resistance in patients with advanced ALK+NSCLC

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Keywords: Circulating tumour DNA, NSCLC, ALK, Acquired Resistance, TKI

Scientific objectives: ALK translocation is present in about 5 % of advanced NSCLC and is a predictive factor of response to ALK Tyrosine Kinase Inhibitors (TKI), such as crizotinib [1]. Unfortunately, disease progression occurs after a median period of 10 months of treatment with crizotinib. Several mechanisms of resistance have been identified and include other mutations in ALK gene, ALK amplification, activation of bypassing signaling pathways involving EGFR, KRAS and c-KIT [2]. Second-generation ALK-TKIs demonstrated an enhanced spectrum of activity in crizotinib-resistant ALK mutants. However, re-biopsy in NSCLC patients represents a critical issue and analysis of circulating cell-free DNA (cfDNA) has a promising role for identification of mechanisms of resistance to targeted therapy.

Technological approaches: Twelve crizotinib treated patients were enrolled. After tumour progression, blood was collected and plasma isolated by centrifugation. DNA was extracted from plasma using QIAamp circulating nucleic acid kit (Qiagen*) and tested for ALK secondary mutations, KRAS exon 12 mutations and BRAF V600E, using a Digital Droplet PCR (BioRad®).

Results interpretation: Eleven patients received crizotinib and only 1 ceritinib. ALK-TKIs was administered mainly as second-line, in 2 cases as first-line and in the remaining as third-line therapy. Best response was partial in 10 patients and stable disease in 2. Median PPS was 16.9 months. ALK secondary point mutations were identified in 3 patients, all female, never-smokers and treated with crizotinib. The first showed p.L1196M and p.G1269A ALK mutations; their plasma levels decreased after the 2 months of therapy with second generation ALK-TKI, in association to tumor response. The second presented p.L1196M
while the third, initially wild-type, showed p.F1174L after initiation of second generation ALK-TKI. In a total of 9 patients, including those with secondary ALK point mutations, the Kras mutation G12D or G12V appeared in blood samples at the time of resistance to TKI.

**References**


**A19**

**Recombinant species-specific FcεRI alpha proteins for diagnosis of IgE-mediated allergies in dogs, cats and horses**

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**A20**

**Global methodology for developmental neurotoxicity testing in humans and animals early and chronically exposed to chemical contaminants**


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**Keywords:** OMICs approaches, Predictive markers, Chemical contaminants, Central nervous system

The nervous system of children is especially vulnerable to chemical exposure because of a long developmental period beginning shortly after conception and continuing through adolescence. The complex developmental process requires precise coordination of cell growth,

References

A22
On the approaches to the early diagnosis of stress-induced hypertension in young employees of State law enforcement agencies
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The EPMA Journal 2016, 7(Suppl 1):A22
Keywords: Job stress, Young men, Arterial hypertension
The actuality: Now psycho-emotional stress (PES) is one of the leading risk factors of cardiovascular (CV) diseases, including arterial hypertension (AH) [1]. According to the international multicenter study INTERHEART (2004) PES is among the leading factors of CV risk, ranking third after smoking and dyslipidemia [2]. One variety of chronic PES is job stress (JS) [3], which is far more studied in the field of industry, transport [4], and much less studied in terms of law enforcement [5].
Objective: Estimation the features of circadian blood pressure (BP) profile in young men employed in the stress-associated field work of law enforcement.
Material and methods: A total of 132 young men, exposed to different severity of JS in type of operational activity (OA) of experience for 1 to 5 years were surveyed. Control group was formed of persons, whose daily work is not related with OA. Circadian monitoring (CM) BP was conducted on different days of the week, comparing results of the office and DMBP determining.
Results: It was revealed that the presence of different forms of stress-induced AH - stable, isolated office and hidden ones were significantly more often compared to the control group. The most significant violations identified by the time indices of increasing BP day and night, as well as the speed of morning rise BP. In output day, violations of DMBP leveled, that confirms the stressful nature of diagnosed AH.
Conclusion: It is proposed the use of CMBP during regular medical examinations of young men, exposed to the JS, in order to carry out differential diagnosis of various forms of stressful AH in a good time. This can be useful for the further conduct of individualized prevention programs [1] in the workplace.
References
Central aortic pressure and indexes of augmentation in young persons in view of risk factors

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Keywords: Persons of young age, Central aortic pressure, Risk factors

The actuality: The phenomenon of augmentation, that has important prognostic value [1], is studied basically on old contingent [2, 3]. At young it is investigated much worse [4].

Objective: Estimation central aortic pressure (CAP), index of augmentation (Alxa0), and index of amplification (PPA) in young people, taking into account the presence of RF.

Material and Methods: 78 students were surveyed within the framework of the regular medical inspections on the basis of the University Center of Students’ Health. Screenings included: RF - overweight, smoking, physical inactivity, anxiety/depression (A/D), infectious-inflammatory diseases (IID) most often in the form of RF. We provided systolic blood pressure (BP) aortic (SYSa0), diastolic BP aortic (DIa0), index of augmentation in aorta (Alxa0), pulse pressure amplification (PPA) and others. There were two groups: 1 g. - RF not present (control group); 2 g. - RF present (the basic group). Statistical processing was performed by means of packages of programs «Statistica 8.0».

Results: Youth Alxa0 index in the two groups of observation was -8 (-12; 2 %) and -4 (-9; 2 %) (p = 0.32), while among women the figure was 1.5 (-2; 5) and 7 (2.5; 12) % (p = 0.04). Among young men in two groups PPA index was 148 (142; 158) % and 148 (137; 152) % (p = 0.79), while among women the figure was 140.5 (133; 152) and 140.5 (132; 145) % (p = 0.89).

Conclusion: Under the influence of the FR in young people there is an increase in Alxa0. PPA remains almost unchanged. It identified gender-specific violations of the Alxa0. Girls are characterized by increase of this index: almost six-fold, and the young men - only twice. These data should be considered when implementing the diagnostic screening of threats to cardiovascular health in young people [5], as well as in the process of monitoring the effectiveness of preventive measures among youth.

References

A25
Flammer Syndrome and potential formation of pre-metastatic niches: A multi-centred study on phenotyping, patient stratification, prediction and potential prevention of aggressive breast cancer and metastatic disease
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Keywords: Predictive preventive personalised medicine, Cancer advancement, Breast cancer, Pre-metastatic niches, Metastatic disease, Flammer Syndrome, Hypoxic effect, Phenotyping, Patient stratification, Multi-centred study

Detailed autopsy findings demonstrate that the absolute majority of people are carriers of hardly detectable micro and asymptomatic tumour lesions which, however, not necessarily may progress into clinically manifested disease. Further, in case of manifested oncologic diseases, less than 1% of all disseminated and circulated tumour lesions which, however, not necessarily may progress into clinically manifested disease. Further, in case of manifested oncologic diseases less than 1% of all disseminated and circulated tumour cells have a potential to form secondary and distanced tumours (metastatic diseases) – the phenomenon known as the “metastatic inefficiency” [1]. In this context, the key question puzzling modern predictive preventive and personalised medicine is how to discriminate between those carriers who are predisposed to a disease manifestation / progression and “silent” carriers. By evidence, both initial tumours and secondary metastases need a “fertile” microenvironment effectively supporting their growth and progression [2]. What are the mechanisms “fertilising” the microenvironment for a particularly effective cancer advancement? In general, these are local and systemic effects at molecular, cellular and tissue levels which create hospitable conditions for tumour and metastatic colonisation. Amongst pronounced risk factors hypoxia is recognised as a strong driver of aggressive cancer types and active metastatic disease, e.g. triple negative breast cancer. Systemic hypoxic effects have been demonstrated as forming pre-metastatic niches in distant organs [2,3].

Regarding specific phenotypes particularly predisposed to local and systemic hypoxic effects, individuals with Flammer Syndrome (FS) phenotype create prominent cohorts of healthy individuals in suboptimal health condition [4] as well as patients suffering from severe diseases such as eye disorders [5,6]. In the above introduced context, FS individuals are of particular interest, due to:

- clearly defined phenotype [4]
- onset of symptoms early in life (puberty)
- more frequent in young women
- systemic hypoxic/ischaemic effects
- involvement of systemic molecular events (altered stress response, multi-drug resistance and energy metabolism; shifted regulation of transcription, apoptosis and adhesion; deficits in DNA-repair efficacy; blood-brain-barrier-breakdown; extensive tissue remodelling accompanied by highly increased activity of the core of metalloproteinase) into pathogenesis of severe disorders in patients with FS phenotype [7,8]. All these pathways are considered as evidently involved into effective cancer advancement [9].

Our multi-centred study has been designed to respond to the following questions:

1. Are women with FS phenotype more predisposed to cancer onset and progression compared to the general population?
2. Are women with FS phenotype more predisposed to breast cancer?
3. Which types of breast cancer are more frequent in women with FS phenotype?
4. Has FS phenotype a power to predict pre-metastatic niches in cancer patients?
5. Is patients’ stratification in cancer and metastatic disease possible by phenotyping with FS symptoms?
6. Is cancer prediction and prevention possible by FS phenotyping in predisposed individuals?

Our multi-centred consortium will, further, report on the results coming from this exciting study. A series of research articles is currently in preparation by the EPMA nominated working group.

References

A26
Innovative tools for prenatal diagnostics and monitoring: improving individual pregnancy outcomes and health-economy in EU
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Keywords: Prenatal diagnostics, Healthcare system, Economical burden, Predictive preventive personalised medicine

EU birth rates in the global context
In the world ranking for annual birth rates (from place 1 for Nigel till place 224 for Monaco with 46.12 versus 6.72 annual births, respectively), all the EU countries are positioned very low beginning with the highest rank 132 for Ireland (15.18 births/1000) and going deep into the lowest rank 219 for Germany – position 6th from the last place (1).

Improving healthcare for and increasing life quality of pregnant women in EU
From the above statistical data it is evident that the birth rates in the EU belong to the lowest ones worldwide. This fact motivates European Union for improving the healthcare for and increasing life quality of pregnant women, advancing the level of professional monitoring of
pregnancy and delivery, and promoting the philosophy of predictive and preventive medical services and wellbeing in pregnancy with improved individual outcomes of delivery that is the main focus of our consortium.

**Epidemiology of prenatal / perinatal complications and “downstream” pathologies.**

Current statistical data considering worldwide epidemiology of prenatal and perinatal complications and pathologies have not been systematically analysed being frequently controversial for single countries. However, recent studies have demonstrated the prenatal and perinatal morbidity comprising the majority of the infant deaths giving a general idea of the biggest impact of prenatal and perinatal complications and reflecting extensive deficits in medical care as currently conducted to pregnant women. Further, for life births, when newborns were affected by prenatal / perinatal complications, individual outcomes are hardly estimable but the long-term consequences might be dramatic such as hypoxic-ischaemic encephalopathy, injuries of the central nervous system, epilepsy, strong predisposition to develop neurodegenerative and cardiovascular diseases, diabetes and cancer early in life [2-4].

**Economical burden to healthcare systems**

Already now the economical burden to healthcare systems is enormous for each of the above listed pathologies with a very pessimistic prognosis for the next decade in case of less improvement in medical services. Therefore, the quality of prenatal care is the central issue for entire progress in healthcare systems and economy to be made [5].

In the European and in high-income countries generally, the most of the severe complications during pregnancy still occur in a-priori low-risk pregnant women [6]. Consequently, the prioritised need is to develop affordable instruments to diagnose and monitor most important risk factors in order to prevent development of high blood pressure, foetal growth restriction, preterm delivery leading to stillbirth or neonatal death. Our consortium is open for international multidisciplinary collaborations which might create a series of projects required for effective advancements in the field.

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**A27**

Immunohistochemical assessment of APUD cells in endometriosis

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**Keywords:** Predictive preventive personalized medicine, Endometrium hyperplasia, Receptor biology, Ultrasound, Hysteroscopy

**Introduction:** Endometriomas are among leading gynecological pathologies, amine precursor uptake and decarboxylation (APUD) cells still were not sufficiently studied in this matter.

The aims were to conduct immunohistochemical assessment of diffuse endocrine system (APUD) cells in uterus endometriosis (adenomyosis) and ovarian endometriosis.

**Materials and Methods:** We included 25 patients with uterine endometriosis (mean age 44.2 ± 1.67), and 19 patients with ovarian endometriosis (39.4 ± 1.82 years old). The control group included 15 women (38.6 ± 1.54 years old) with no gynecological pathology. Fragments of the myometrium with endometriosis, endometrioid ovarian cysts walls, endometrioma samples were assessed using immunohistochemical study (murine monoclonal antibody serotonin Ab-1, ClonDesignation SHT-H205). As the imaging system we used UltraVisionQuantoDetectionSystemHRPDA (Thermoscientific), APUD cells were counted in 10 fields at average magnification x280.

**Results:** The APUD cells were found in 18 patients in the adenomyosis and in 16 patients with ovarian endometrioid cysts. In all patients APUD cells were also found in the endometrium. In the control group few APUD cells were observed in the endometrium (4-6 in 10 fields of view, x280). In the endometrium of patients with adenomyosis we found 5.6 APUD cells in 10 views; in the endometrium of patients with endometrioid cysts - 22.4 ± 1.68, significantly increased vs the control group (p <0.01) and vs group of adenomyosis patients (p <0.01). In the endometrioid ovarian cysts walls we defined 28.6 ± 1.72 APUD cells, significantly higher than in the foci of adenomyosis (p <0.05). APUD cells had different shapes, mostly irregular, were identified to produce serotonin.

**Conclusions:** We have revealed the reliable increase of APUD cells in ovarian endometriosis as in focus of endometriosis, so and in endometrium of this patients compared to normal endometrium of patients with adenomyosis.

**Outlook and Expert recommendations:** Neuroendocrine, APUD cells signaling and serotonin are important and not sufficiently studied mechanisms for number of pathologies of different localization, and link amongst series of pathological processes including obesity, CVD, cancer, etc. Serotonin is a primal signaling molecule that is implicated in the control of energy balance. There should be a sufficient evidence study to determine relationships among APUD cells signaling and serotonin with endometrial receptor system, genetics, microbiome, immune pathways, apoptosis and vascular patterns to complement the diagnostic algorithm that will allow the development of novel treatments and model-guided approach.

**A28**

Updating personalized management algorithm of endometrial hyperplasia in pre-menopause women

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**Keywords:** Predictive preventive personalized medicine, Endometrium hyperplasia, Receptor biology, Ultrasound, Hysteroscopy

**Introduction:** Endometrium hyperplasia (EH) is of huge importance in gynaecological morbidity. The debatable nature of aetiology pathogenesis makes this condition in many cases insufficiently diagnosed, the risk of changes leading to cancer and cancer of endometrium determine the topicality of this
problem for women, those of the pre-menopause age in particular [1-3].

The aim was to update the EH treatment effectiveness via predictive diagnosis and personalized pathogenesis-based treatment algorithm in pre-menopause age patients.

Materials and Methods: We included to the study 161 women with the EH (age from 45 to 56, the average age 49.3 ± 2.3 years), the patients of clinical hospital "Phesphania" and Kyiv Maternity Hospital N3.

Patients underwent clinical examination, the diagnostic hysteroscopy with the obligatory cervical channel and uterus cavity scraping off, and following histological diagnosis verification and the endometrium receptors phenotype identification.

Endometrium hysteroscopic ablation was performed using «KarlStorz» hysteroscopescope (Germany). The transvaginal ultrasound was performed twice, after 1, 3 and 6 months after surgical intervention.

In order to define the differentiated tactics for the patients’ treatment, the age, EH form and the presence of the collateral somatic and genital pathology were taken to consideration.

Results: The investigation of reproductive system’s organs of women with EH in pre-menopause defined the following frequency of the gynecological pathology: fibroid tumor - 54 (33.5 %) patients, adenomyosis - 32 (19 %) patients, breast - 28 (17.3 %) women. The analysis of the extra genital pathology structure of women with EH stated the following frequency of the cardiovascular system disorders 62 (38.3 %), hepatic biliary system diseases - 39 (24.2 %) and neuroendocrine disorders - 56 (34.7 %) patients.

While developing the differentiated treatment program, we considered the age of a woman, endometrial pathological peculiarities (including the receptor phenotype, presence of the accompanying somatic and genital pathology); it provides one with the possibility to single out the patients who have the contra-indication to hormonol therapy and whom the surgical intervention is likely to be recommended.

EH is accompanied by the receptors quantitative and qualitative features which are worth taking into account while developing the personalized tactics of treatment, if ER/PR ≤ 1.0, the progesterone drugs therapy is preferable. In case the ER/PR correlation is over 1.0 and in case of receptors to progesterone decrease, GTRG are to be used for menoliposis and physiological correlations of receptors systems renovation.

All this data allowed to distinguish group of patients with contra-indication to progesterone therapy, the group of patients who were prescribed aGTRG antagonists or surgical treatment (intervention). In case of contra-indications to hormonal therapy and EH relapse’s development without atypical features, women of pre-menopause age should undergo the endometrium hysteroscopic ablation which is the alternative to both continuous hormonal and radical surgical intervention.

Conclusions: Appropriate assessment in pre-menopause women with endometrial hyperplasia the broad panel of diagnostic and predictive markers, including analysis of receptor phenotype, somatic and genital pathology, planning surgery allows suggesting effective algorithm of personalized treatment.

Outlook and Expert recommendations: An international women’s health project including the study of integrative diagnosis ovariis, endometrial pathology, cervix, breast a in regards to health aging for stratification patients for personalized therapies; organize educational programs should be created. There should be a sufficient evidence study to determine relationships in endometrial receptor system, genetics, microbiome, immune pathways to complement the diagnostic algorithm that will allow the development of novel treatments and model-guided approach.

References

A29

The personalized treatment approach of polimorbid patients with periodontal inflammatory diseases

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Keywords: Polimorbid patients, Periodontal diseases, Metabolic drugs

Now the set of certicates on interrelation of inflammatory diseases of parodont (IDP) and various internal diseases are saved up. Universal molecular and cellular deviations, violations of energetic metabolism, pathological activation of apoptosis, immuno-pathological reaction, disbalance of presence of the major macro - and microelements in various biological environments, supplementing each other in the form of self-sustaining system, promote development and progressing of many somatic diseases and IDP associated with them.

The interconnected pathogenetic links of the polimorbid diseases can be united in a polimorbid continuum. Results of our research works at the polimorbid patients showed increased activity of free radical oxidation of lipids and tios, high level of markers of an early stage of pathological apoptosis of cellular receptors of CD 95+ (<0.01), reduction of activity of macrophages, high level of the circulating immune complexes in blood (p<0.01) and disbalance of macro - and microelements- magnesium, calcium, copper, zinc, iron in the bioenvironments of an organism.

Multi-purpose monotherapy of the polimorbid patients is a kind of perspective treatment by the usage of one medicine for simultaneous correction of the broken functions of several systems. The special attention is paid to the metabolic drugs with the universal complex of mechanisms, and possessing metabolic, antioxidant and antiapoptotic action. Such effects were established using a cerebrolysin, cytoflavin, mexidol, mildronate, cycloferon. The choice of a medicine must be motivated by the account of the prevailing pathology in a polimorbid complex and indications to application of the chosen mean of multimodal therapy.

Such tactics provide a personified approach to the appointed treatment.

Conclusions
1. Polimorbid patients with IDP need the complex inspection including an assessment of an oxidizing stress, immunological shifts and balance of macro - and microelements.
2. The polimorbid patients with the combined IDP treatment must include the means of multi-purpose pathogenetic monotherapy.
3. Interdisciplinary aspects of pathogenesis of IDP demand cooperation of dentists and internist for the joint maintaining of the polimorbid patients.

A30

Ukrainian experience in hybrid war – the challenge to update algorithms for personalized care and early prevention of different military injuries

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Keywords: Military medicine, Clinical data, Medical records, Personalization, Replacement technology, Rehabilitation centers

Introduction: The era of local wars greatly increased incidence of mine-explosive wounds (MEW): they accounted for 13 % up to 76 % in war history. While ensuring antiterrorist operation (ATO) we observe the growing number of wounded servicemen with mine-explosive wounds, affecting many areas of the body and develops post-contusion-commotion syndrome, leg injuries. Use of kevlar helmets, body armor, in many cases saving the head, chest, so the fore limb damage. Injuries of limbs in the structure of surgical sanitary losses prevail over the other injuries, many of the wounded are amputees and suffer from severe infections, including gangrene.

The aim was to analyze the structure of radiology / ultrasound diagnosis at tertiary level military clinic during the anti-terrorist operation (ATO) in the East of Ukraine.

Materials: We analyzed clinical records of wounded patients, who underwent examination in Ultrasound department of Ukrainian Military Clinical Hospital working in enhanced mode during the Ukrainian Revolution of Dignity and ATO (January 2014 to January 2015).

Ultrasound was conducted in 2789 patients, among them 1305 (48 %) patients with mine-explosive wounds, with different nature of injuries. The average age of injured males surveyed amounted 37.9 ± 13.6 years.

When using ultrasound in tear fluid sampling across laboratories were divided into two groups: surgical patients in 1345 individuals (48 %), affected therapeutic profile in 1444 patients (52 %). According to localization in anatomical and topographical sections lesions wounded were divided into 5 groups: head and neck (group 1; 22 %), chest and upper limbs (group 2; 13 %), abdomen (group 3; 31 %), bowel and the lower extremities (group 4; 34 %).

X-ray, CT, MRI were used for diagnosis cranial, orbital pathology, to identify anatomical and topographical location of foreign bodies (shrapnel, bullets, drainage, tampons, various fragments of shells). The initial stage of diagnosis algorithm of wounds was ultrasound.

Results and Discussion: According to our records 58 % of injuries were combine damages of liver, spleen, kidneys, retroperitoneal, subcapsular organic and extraorganic hematomas, hemotorax, hematoperitoneum, hemoscrotum, hemophthalmia that in general was gunshot wounds prevailed in the structure of all damages and is 69 %. Organs contusion induced splanchnomegalia and enhanced vascularization.

57 % of surveyed patients of therapeutic profiles had acute reactive states, neurologica, angio-neurological, neurosurgical conditions. In 53 cases with blunt head trauma (closed head injury, concussion, acute acoustic trauma, wounds coal face, scalp, concussion) we registered reduction of blood flow in the vertebral arteries. The injuries of extremities ranged over 65 %. Deep veins thrombosis (DVT) of the lower extremities was found in 45 (32 %) patients with mine-explosive wounds, asymptomatic DVT was diagnosed using Doppler ultrasound. We successfully used share wave sonoelastography (SEG) to study the elasticity of thrombus. Thus, the average values of the clot elasticity “fresh” blood clots, blood clots with high risk for embolization was 1.39 ± 1.14 kPa; for blood clots boundary degree of risk of embolization – 2.89 ± 0.50 kPa; for “consolidated” blood clots 7.82 ± 0.39 kPa. In 29 (40 %) of cases we detected changes in soft tissues on SEG that were not detected in the gray scale mode, as an intermediate type mapping (yellow-red staining, Young modulus was 98.8 ± 45.1 kPa), indicating that intramuscular scale mode, as an intermediate type mapping (yellow-red staining, changes in soft tissues on SEG that were not detected in the gray scale mode).

Conclusions: The correlation of dietary habits with gingival problems during menstruation

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Keywords: Biomarker, Tear fluids, Sample storage, Standard operating procedure, Multiplex arrays

Purpose: In recent years, multiplex microbead technology has been increasingly used to identify novel biomarkers of ocular surface disease via tear fluids. These studies, however, have also highlighted differences in tear fluid sampling across laboratories. We have performed a standard operating procedure (SOP) to optimise tear fluid retrieval and storage methods, versus cytokine expression, using magnetic multiplex bead arrays.

Methods: Pooled tear fluid samples underwent microarray bead analysis for 7 cytokines (IL1-β, IL-2, IL-6, IL-8, IL-17A, IFN-γ and TNF-α) using various tear sampling and storage techniques. A standard method of using 1µl tears in a 50x dilution was used throughout the study, except when looking at the effect of different tear volumes on cytokine detection.

Conditions Tested

Lo-Bind eppendorfs versus standard microfuge tubes

Multiple freeze/thaw cycles

Retrieval: Schirmer strip versus microcapillaries versus minisponges

Different tear volumes (1µl, 3µl, 5µl)

Sample storage (-20 °C versus -80 °C)

Results: Multiple freeze/thaw cycles showed significantly reduced levels of IL1-β and -2 and showed a trend for a reduction in the other 5 cytokines. Levels of IL1-β and TNF-α were significantly diminished for tears stored in standard eppendorf tubes, versus Lo-Bind eppendorfs. Moreover, IL-2, -6, and -17 were significantly reduced in tears collected with a Schirmer strip versus a microcapillary. There were significant reductions in IL-8 and IFN-γ in tears retrieved using a minisponge versus microcapillaries. No significant difference was observed for tears stored at -20 °C versus -80 °C. A general trend for reduced cytokine levels was observed as tear sample volumes increased (1 µl versus 3 µl and 5 µl). This reduction was found to be significant when comparing 1 and 5 µl volumes for IL1-β and 17A.

Conclusions: Differences in tear fluid recovery and sample storage may affect cytokine detection by multiplex arrays. This may be due to sample dilution and inherent matrix effects, varying degrees of protein binding affinities of lab plastics used for storage, and sample sublimation. A standardised operating procedure for tear fluid retrieval and storage would benefit future studies of cytokine expression in dry eye disease. It is anticipated that the preliminary data generated here will serve to inform a more standardised protocol across laboratories.
Keywords: Gingivitis, Inflammation, Menstruation, Nutrition

Aim: Some women experience inflamed and bleeding gingival problems and aphteous stomatitis due to hormonal imbalance during menstrual cycle. The sex hormones such as estrogen and progesterone affect angiogenesis which eventually increases vascularity of gingival tissues. Since not all women have these problems, some cofactors should be investigated as etiologic factors. Therefore, the aim of this study was to analyze the effects of dietary habits on gingival changes during menstruation.

Material and Methods: 30 women aged between 18 and 25 on the 1st and 3rd day of menstruation were included in this study. The plaque index and gingival index scores were recorded. The women also filled the questionnaire of ‘Healthy Eating Index’ forms and possible correlations were statistically analyzed.

Results: Overall scores of Heindex and gingival inflammation were not correlated. However, the analysis of each food sub-group showed that fruit consumption was negatively correlated with plaque and gingival index, while ‘empty calorie consumption’ was positively correlated with gingival inflammation (p < 0.05).

Conclusion: Dietary consultations can be added to routine periodontal treatment for better therapy outcomes.

A33
Genomic medicine in a contemporary Spanish population of prostate cancer: our experience
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Keywords: Prostate cancer, Personalized Medicine, CCP score, Prolaris

Background/Objective: Prostate cancer (PCa) is a major health problem worldwide due to its prevalence, morbidity and resource management issues. The applicability of personalized medicine will improve the patient and socio-economic management of this disease.

Prolaris is a novel biomarker for PCa used as an oncogenic test, which has been validated retrospectively in over 8000 patients as prognostic and predictor factor for cancer-specific mortality and metastatic disease (1, 2).

Objective: To assess the usefulness of Prolaris to enhance the heterogeneity of the current risk groups and the impact on the personalized management of localized prostate cancer (LPCa).

Methods: A Spanish cohort of 284 LPCa patients (2013-2014) were analyzed and Prolaris was applied. Sections (2-4 mm) of tumor tissue samples embedded in paraffin were obtained from biopsies and sent to Myriad Genetics to apply the Prolaris test. Age, PSA, Gleason, number of biopsy cylinders, percentage of tumor affected and clinical state (cT) from patients were recorded. Bio-bank and local ethic committee approved informed consent were signed by all patients.

AUA tumor risk (PSA, Gleason and cT) was estimated by comparing it with the risk provided by the expression analysis (Prolaris-CCP score). Inferential analyzes were performed using Chi-square.

Results: The comparative analysis between AUA risk and Prolaris risk showed only a concordance of 40.5 % in the overall series, 41.3 % for low-risk tumors, 46.9 % for intermediate risk tumors and 34.7 % for high-risk tumors (Fig. 1, p <0.05). According to these results, the application of the parameters used in routine clinical practice would incur in an underestimation of the risk of 39 % and an overestimation of 20.1 %.

Conclusions/Recommendations: Individualized risk assessment of LPCa by Prolaris test allows better accuracy discrimination of tumor heterogeneity of the different actual risk groups. The clinical applicability of omics tools could improve our strategies in the selection of patients for different therapeutic modalities.

Competing interests

This study was funded by Myriad Genetics. A. Angulo works in Myriad Genetics. The remaining authors declare no conflict of interest.

References
and psychosocial effects derived from unnecessary treatments; and readdressing policies leading to an improvement in health as well as to the optimization of social, health and economic resources.

ii) BC: There are several patients susceptible to high cancer-specific mortality, in which it is crucial to incorporate new predictive and prognostic diagnostic tools and to identify new targets that establish new treatments or optimize the current one, in order to improve survival. The overall aim of our research is to establish a new taxonomy in bladder cancer by comprehensive analytical strategy of various molecular pathways in order to identify candidates for new-targeted therapies and implementing them in clinical practice.

Conclusions:

PCA and BC are two oncological diseases that may benefit of novel therapeutic strategies; many of them will derive from the applicability of the omics sciences and personalized medicine. Therefore, it is important to incorporate new models of health-care based on individualized risk profiles and to establish indicators and evidence of the suitability of these models of personalized medicine to be incorporated into health policies.

A35 Metabolic hallmarks of cancer as targets for a personalized therapy
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Keywords: Cancer, Integrative therapy, Life quality, Predictive preventive personalized medicine

Redox and pH reactions involve electron and proton transfers in chemical and biological systems, whereby deviations from normal values are defined as oxidation/redosis and acidosis/alkalosis, respectively. Cancer cells are depicting a constant redosis state with an increased accumulation of reduced glutathione, NADH, NADPH, cysteine, glucose and transitional metals, respectively. Consistent with their redosis state, proliferating cancer cells show a permanent intracellular alkalinization (pHi 7.12-7.65) when compared to normal cells (pHi 6.99-7.20) related to an obvious HIF1 and aerobic glycolysis activation, known since 1930 as "Warburg effect".

The constant intracellular alkalinization of proliferating cancer cells is closely related to a highly increased activity of the Na+/H+ Antiporter system, of the V-ATP-ase proton pumps and of the MCT lactate transporters, all of them leading to a continuous excretion of protons (H+) and lactate in the extracellular milieu. Zn-dependent carbonic anhydrases (CA2, CA9, CA12) are also contributing to the acidification of the extracellular tumor environment (pHe 6.2-6.9) when compared to normal tissue (pHe 7.3-7.4). This acidic milieu is promoting both the tumor growth with metastatic spreading and the inhibition of immune competent cells.

The above-mentioned molecular-biological hallmarks gain an important role in the diagnosis and treatment of therapy-resistant neoplastic disorders. New integrative therapy approaches with significant antiproliferative and pro-apoptotic effects may include:

1. The elimination of the intracellular redosis state by means of oxidative approaches;
2. The use of iv. basic solutions for buffering the extracellular acidic state;
3. The usage of high-dose Vitamin C and polyphenolic compounds leading to in situ high ROS generation in the presence of metal-rich tumor cells;
4. Pharmacologic inhibition of proton pumps, Na+/H+ antiporter systems and carbonic anhydrases;
5. The choice of appropriate diet forms with low glycemic index and high ketogenic and pro-oxidative properties and
6. The inhibition of key enzymes of aerobic glycolysis.

These therapeutic interventions alone, or in combination with classic oncology treatments can significantly increase the lifespan and life quality.

A36 Influence of genetic polymorphism as a predictor of the development of periodontal disease in patients with gastric ulcer and 12 duodenal ulcer
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Keywords: Periodontal disease, Gene polymorphism, Predictive preventive personalized medicine

The study of the genetic basis of periodontal lesions on the background of peptic ulcer is an urgent task. Identification of genetic systems, their pleiotropic effects will clarify the genetic basis of periodontal disease and closer to the mechanisms of interaction of polygenic systems implementation of genetic information at the level of the whole organism [1-3].

The objective was to analyze the association of clinical manifestations with polymorphic variants of genes IL-1β and IL-1RN on the course of periodontal disease.

We examined 100 patients with periodontal disease, comorbidity of the gastrointestinal tract and 117 healthy blood donors. Using molecular genetic methods based on DNA extraction, polymerase chain reaction, restriction analysis, the method of polyclonal gel electrophoresis were identified polymorphisms T511C (+3953) A1/A2 in the gene IL-1β and VNTR polymorphism in the gene antagonist of IL-1.

Patients revealed the association 3953 polymorphism A1/A2 gene IL-1β, what proved the influence of genotype A1/A2(tt) and A2/A2(tt) on the severity of periodontitis. Patients with different genotypes for the polymorphism S11(C/T) gene IL-1b did not differ in frequency of inheritance of gastric ulcer and 12 duodenal ulcer (χ² = 0.065; df = 2; p = 0.45). A similar trend was observed when comparing the allele (χ² = 0.052; df = 1; p = 0.77). In patients with different genotypes and alleles in VNTR polymorphism of the gene IL-1ra also did not differ in the frequency of occurrence compromised hereditary history for the development of somatic pathology by comparing allele (χ² = 0.329 and χ² = 0.028, p > 0.05, respectively).

The study to the association of the VNTR polymorphism of the gene IL-1ra with the development of the disease, proved the influence of A1/A2, A2/A2 on the severity of inflammatory and destructive processes in the periodontium.

This polymorphism as a predictor of the development of severity, predict the dynamics of periodontal disease, contributing to the justification of a predictive, preventive and personalized medicine [4, 5]. The use of targeted immune will lead to a pathogenetic approach in the treatment of periodontal lesions.

References

A37
Challenges in diabetic macular edema
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Keywords: Diabetic macular edema, Anti-VEGF drugs, Retinal vein pressure, Visual test self-control, Screening
Diabetic macular edema (DME) is one of the most common DR complications. The incidence of DME is in approximately 50 % of the diabetic subjects. In mild form of diabetes, it is present in 3 %, while in moderate NPDR rises to 38 %. In eyes with PDR the incidence of DME reaches 71 % [1]. The mechanism of action is in direct connection with chronic retinal microvascular damage. This causes an elevation of intraocular levels of vascular endothelial growth factor A (VEGF), a potent, endothelial-specific mitogen. The production of VEGF A leads to increased permeability of the vasculature and development of edema [2]. Through history, the standard of care for DME has been laser photo-coagulation, which has shown to be effective in stabilizing of vision and reducing the rate of further vision loss by 50 %. Macular laser leads to vision recovery in only 15 % of treated patients [3]. Ocular pharmacotherapy includes the intravitreal drug applications, such as corticotrioids and Anti-VEGF drugs. Among different side effects, one of the greatest problems is the repeated application of the drugs [4].

Medical care plays a crucial role in the prevention of diabetic eye complications. Lower levels of glycated hemoglobin (HbA1C) are associated with lower incidence of DME. Study results: An increase of 1 % of HbA1C was associated with a 22 % increase in the 21-year cumulative incidence of DME [1]. Severe hypoglycemic episodes lead to development of DME. A speeded up improvement of the glycemic control lead to rapid worsening of the DME. Patients with DR and DME have significant increase of retinal vein pressure compared to normal subjects [5].

Despite continued improvement in the diagnostic techniques, DR remains the leading cause of blindness in working-age populations. According to the life style and the life expectancy, we have to change the old screening or treatment diabetic programs. Genetic investigations according to the life style and the life expectance, we have to change the active PPPM with predictive diagnostics, targeted prevention, personalized treatment and consequently create new, perspective and desired healthcare system which would be the long-term alternative and complement to the current system of disease-oriented “disease care”.

The following actions will be taken into consideration for further cooperation and development of EPMA strategies in LM, relevant for PPPM and advancing healthcare:

1. Systematic classification of all types of predictive markers
2. Establishing new requirements for data and knowledge processing in clinical laboratory information systems from the PPPM perspective
3. Further extension of LM which should include analyses of the external-factor-based materials influencing health
4. Cooperation on the EPMA envisioned PPPM center
5. Supporting necessary cooperation between PPPM, biobanking, bioinformatics and LM
6. Common education of experts in PPPM and LM
7. Cooperation in grant schemes in order to acquire financial resources for further development of technologies and interdisciplinary research in PPPM and LM
8. Publication activities promoting PPPM and LM
9. Common meetings and roundtable discussions dedicated to complex interdisciplinary cooperation and application of the achievements into practical procedures in medicine and healthcare
10. Cooperation in fund raising and promotion of both PPPM and LM
11. Research cooperation in PPPM and LM
12. Political activities related to the role of PPPM and LM in advancing healthcare

The overall cooperation between all professional medical organizations and fields is not only mutually beneficial but also essential. EPMA considers it to be the duty of all medical experts and scientists to use available expertise and knowledge to create vital conditions for an inevitable change in the way people care about their own health.

A38
Overview of the EPMA strategies in laboratory medicine relevant for PPPM
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Keywords: PPPM, Laboratory medicine, Strategies, Cooperation, Healthcare
Among the cornerstones of PPPM there is laboratory medicine (LM). EPMA finds it essential that all relevant expert organizations contribute with their expertise and their complementary visions and ideas to PPPM and help to change the paradigm from the current reactive medicine to the active PPPM with predictive diagnostics, targeted prevention, personalized treatment and consequently create new, perspective and desired healthcare system which would be the long-term alternative and complement to the current system of disease-oriented “disease care”.

References

A39
EPMA initiative for effective organization of medical travel: European concepts and criteria
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Keywords: Medical travel, EPMA, European concepts, Criteria, Predictive preventive personalised medicine (PPPM), Healthcare, Individualised patient profiles, Medical services, Education, Economy
Medical travel (MT) is defined as a package of services provided to the person (healthy or diseased one) that is health/life important, however, not available near his/her home. EPMA considers PPPM
concepts as being the most optimal in effective organisation of MT, namely individualised deep diagnostics, targeted preventive measures and treatments tailored to the person. Service packages of advanced MT are distinguishable in five categories:

1. Primary MT: specialised medical resources and treatments (e.g. highly specialised transplants)
2. Revalidation (e.g. neurological revalidation after an accident)
3. Wellness (integrated medical services, health supporting care, prevention, treatment and prevention of individual predisposition to pathologies)
4. Spa (specialisation in certain diseases/predispositions, such as arthritic or liver diseases)
5. Home care for older people (possibility of trans-mobility within and outside the Europe).

European concepts for effectively organised MT foresee strong professional networking and clustering of specialised medical centres which fulfil the strict criteria of excellence that are conform to the PPPM concepts and principles presented in the EPMA White Paper created by the leading specialists from over 40 countries [1].

As reported earlier EPMA has nominated a working group which elaborates the criteria for centres of excellence in PPPM [2].

Criteria to be considered in individual countries for participation in the EPMA-MT network are political stability, strong scientific contribution to PPPM concepts and implementation, unique medical expertise contributing to the above pointed categories 1-5, developed infrastructure, good accessibility via means of transportation, well established network of medical facilities offering high quality of medical services to reasonable costs, high standard hotels, favourable ecological situation (preserved nature with tourist paths in the area, fresh water resources, food quality control, etc.), opportunities for a wide range of sports and cultural activities, customer friendly attitude to visitors, and opportunities for investments in this type of medical services.

European countries and international organisations are invited to follow the EPMA initiative for an optimal organisation of MT within and outside the Europe. A series of meetings dedicated to the European concepts and professional networking in MT is organised by the EPMA such as the specialised workshop on MT, “EPMA World Congress 2015”, Bonn, Germany; "European MT", specialised workshop at the European Parliament, Brussels, Belgium, March 2016, etc.

References


A40

Design and innovation in e-textiles: implications for PPPM

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Keywords: Personalisation, Design, Innovation, e-textiles

The aim of this contribution is to summarise an interdisciplinary approach to explain personalisation through design. It examines the design processes in the innovation of e-textiles and subsequently proposes a framework, which exposes the relationships between the actors in innovation, the design process and ‘design thinking’ and their application to personalised medicine. It focuses on a significant and complex new area of e-textiles that ‘host’ ICT by integrating electronic components. It evaluates the recent history of innovation in e-textile technology in the contexts of design practices as an innovation ecosystem. When focused on e-textiles, an interdisciplinary approach offers insights that can both delineate design’s role in innovation, and point towards specific innovations. Efforts to define the relationships between design and other actors in the ‘ecological’ networks that bring about innovation are likely to increase understanding of both the potential of design, and productive ways to encourage such networks. As this research originates in both design practice and academic design research it is well placed to demonstrate the relationships that make up such networks. The review concludes that e-textiles can make a valuable contribution to PPPM by mediating information through smart clothing and accessories. Both the design of e-textile objects and design of their place in the PPPM ecosystem will contribute to more effective personalised medicine.

A41

Biobank in Pilsen as a member of national node BBMRI_CZ

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Keywords: Biobank, BBMRI, Research infrastructure, International cooperation

Biobanks and Biomolecular Resources Research Infrastructure - European Research Infrastructure Consortium (BBMRI-ERIC) is one of the largest European infrastructures, consortium consisting of 54 members with more than 225 associated organizations, mostly biobanks from over 30 countries in Europe. BBMRI-CZ was established under the governance of the Ministry of Education and became a founding member of the European biobanking infrastructure BBMRI-ERIC. The Czech consortium is coordinated by Masaryk Memorial Cancer Institute in Brno and the following members are: Charles University (1st Medical Faculty in Prague, Medical Faculty in Hradec Králové, and Medical Faculty in Pilsen), Palacky University Olomouc (Medical Faculty).

The main purpose of biobank in Pilsen is to establish a platform for the research and for national and international cooperation. Main topics for research at the Faculty Hospital in Pilsen and at the Medical Faculty – Charles University in Pilsen are related to the use of biomarkers in oncology, particularly for: prevention – active search for risk factors, early diagnostics, therapy effect monitoring, prognosis estimation, and recurrence disease and disease progression diagnostics.

Main problems to be solved now are: definition of the character and purpose of the biobank, choice of individuals and frequency of the monitoring, pre-analytic problems (solved), data quantity and quality, unified system of the storage, ethical issues solution on the national level that has been currently missing.

We assume that multidisciplinary team of specialists, functioning infrastructure and harmonizing all necessary processes enable that the biobank will not serve only for the local hospital purpose, but it will play an important role for the national and international cooperation.

A42

Big data in personalized medicine: hype and hope

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The EPMA Journal 2016, 7(Suppl 1):A42

Keywords: Big data, Data standards, Data integration, Data analysis, Statistical machine learning, Patient-specific learning methods

Today huge amounts of data are generated by the omics disciplines and clinical data are collected in patient data management systems for more than 20 years now. There is the hope that big data will lead to a more effective and more personalized medicine. But how and how quickly will big data transform healthcare?

I will elaborate on the following key challenges of big data: standards, integration, and statistical analysis where I will focus on biomedical data. Many groups of scientists have been working on establishing the relevant data standards for omics data. They include standards for experiment description, data exchange, terminology, and experiment execution. I will introduce MIAME (Minimum
Information About a Microarray Experiment) [1] and some analogs for other omics data.

An important goal of data standardization is the simplification of the subsequent data integration [2], i.e., the combination of data of different sources to provide a unified view on these data. I will briefly summarize some current approaches in personalized medicine such as The Cancer Genome Atlas Project (TGCA) [3]. In the last part, I will talk about the statistical analysis of big data [4]. Here I will sketch the workflow of building predictive models by applying modern statistical machine learning methods. In particular, I will present PATIENTS one of my projects that aims at the development of patient-specific learning methods [5].

References

A43
The 3P approach as the platform of the European Dentistry Department (DPPPD)
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Keywords: 3P approach, Preventive personalized dentistry, European Dentistry Department

Many strategic and tactical issues are to be resolved for implementation of predictive and preventive measures for various dental diseases. On September 13-15, 2011, in Bonn, Germany, the Board of the European Association for Predictive, Preventive and Personalised Medicine (EPMA, Brussels, Belgium) made a decision to establish the European Department of Dentistry (DPPPD). The task was assigned to the Head of the Therapeutic Dentistry Department of Voronezh State Medical University, the Director of the Dental Institute, Dr. Med. Sc., Prof. Anatoly A. Kunin. The Department was officially opened at the International Dental Congress held on February 24, 2012, in Voronezh, Russia, in the presence of the EPMA Secretary-General Prof. Olga Golubnitschaja and 32 professors from 8 countries participating in the roundtable discussions. Over the three-year period of its existence, the EPMA European Department of Dentistry has carried out certain works on predicting and prevention of dental diseases in the DPPPD member countries. Italy, The United States, Estonia and Russia have taken the most active part in this direction. The work resulted in organization and coordination of the Dental Section at the EPMA World Congress held on September 19-21, 2013, in Brussels, Belgium. Scientific reports and their discussion under the program made a certain contribution to the development of diagnostic predictive and preventive techniques in dentistry. Some of them should be distinguished: preclinical diagnostics of dental caries (light-induced fluorescence and electrical conductivity of dental hard tissues; cytological and bacteriocensical indicators of initial oral manifestations; normal and pathological values; different options of dental hard tissues microdamage in dental caries treatment; high-tech methods for caries and periodontal diseases prevention; numerous studies of consumable items for dental caries prevention, and many other things.

Special emphasis should be placed on the strategically important EPMA activities based on the consolidation of 45 participating countries and their vigorous interdisciplinary activity focused on Future Medicine where the 3P (predictive, preventive and personalized) approach based on up-dated biomedical techniques and developments is a priority. That is the reason why the Innovative Centers established on the basis of the European Department of Dentistry provide high-tech medical services with due consideration of a personalized approach for patients.

A44
The endometrium cytokine patterns for predictive diagnosis of proliferation severity and cancer prevention
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Keywords: Predictive preventive personalized medicine, Endometrium hyperplasia, Receptor biology, Ultrasonography, Hysteroscopy, Cytokine patterns, Pro-inflammatory cytokines

Introduction: Endometrial hyperplasia (EH) holds leading position in the structure of gynecological pathology, evoked by changing women lifestyles, widespread abortion, collateral diseases and limitations of conservative treatment due to the contraindications to hormone therapy. Endocrine factor is crucial [1-3], however not the only aspect of EH pathogenesis, hormonal reception disorders, are related to immune responses and apoptosis, etc. Therefore, identification of new pathogenic mechanisms of EH, including immunological, development on results of these studies of new therapeutic and diagnostic approaches will improve outcome and timing of treatment, quality of women life.

The aim was to study the levels of cytokines in flushing from the uterus in women with endometrial pathology.

Materials and Methods: We included to the study 192 women who passed the survey and were treated at the General Gynecology Center of Clinical Hospital “Pheophania”. Age of women ranged from 22 to 83 years and averaged 46.0 ± 8.3 years; in reproductive period of women there were 54 (34.6 %) patients, 49 in premenopausal (31.4 %) and 53 in postmenopausal (34.0 %) cases. The control group (n = 36), was formed by three sub-groups, which included 12 (33.3 %) women of age each age period. Patients were divided into 7 groups: the first group - patients with simple EH (n = 28 (17.9 %), the second group consisted of patients with simple EH with atypia (n = 24 (15.4 %), the third group represented by patients with complex EH without atypia (n = 24 (15.4 %), 25 (16.0 %) women with complex (adenomatous) endometrial hyperplasia with atypia made up the fourth group, the fifth group - 31 (19.9 %) observations - women with endometrial polyposis (EP) and sixth group - 24 (15.4 %) women with endometrial cancer (adenocarcinoma). The sixth group included patients with first stage of endometrial cancer. The seventh control group consisted of 36 healthy examined women.

All the patients underwent general clinical examination, indications for hospitalization were the results of transvaginal ultrasonography (ultrasound signs of EH). All patients underwent hysteroscopy with further diagnostic scraping the walls of the uterus and cervical canal. Determination of the concentrations of cytokines IL-1, IL-2, IL-6 and TNF performed solid enzyme-linked immunosorbent assay by means of commercial reagent kits produced by LTD "Cytokines" (St. Petersburg, Russia).

Results: Simple non-atypical endometrial hyperplasia accompanied by an increase in flushing from the uterus of TNF level, IL-1 β level, IL-6 and IL-2 by 2 times.
The presence of complex non-atypical endometrial hyperplasia accompanied by an increase in flushing from the uterus of TNF levels by 1.5 times, increase levels of IL-1β in 3-4 times, higher levels of IL-6 by 2 times and IL-2 by 1.5 times.

Pro-inflammatory cytokines level in flushing from the uterus in women with atypical forms were sharply increased. Thus, the level of TNF exceeded the reference values by 5-6 times the level of IL-1β in a simple EH with atypia – by 5 times, with complex EH with atypia - 10-11 times. The content of IL-6 in flushing from the uterus in patients with simple EH with atypia was increased by 6 times, with complex EH with atypia – by 10 times. The level of IL-2 increased in these groups by 2.5 times.

Endometrial polypsis accompanied by increased pro-inflammatory cytokines (from 2 to 6 times), but is characterized by wide fluctuation in values, in our opinion, due to the presence of combined chronic process in the uterus.

In malignant transformation of the endometrium there is a significant increase in local inflammatory cytokines in the uterus, which characterizes the maximum activation of immune defense mechanisms, and appears increasing of TNF and IL-6 in 11-12 times, IL-1β increase in local inflammatory cytokines in the uterus, which characterizes the maximum activation of immune defense mechanisms, and appears increasing of TNF and IL-6 in 11-12 times, IL-1β in 25 times and IL-2 in 2.5 times.

Conclusion: The development of endometrial proliferative processes is accompanied by a local increase in the levels of pro-inflammatory cytokines, correlating with degree of pathological transformation of the endometrium.

Outlook and Expert recommendations: Defining the level of pro-inflammatory cytokines in the uterus may be used as diagnostic determinants in defining the nature of intrauterine pathology and criterion of efficiency of conservative therapy phase.

There should be a sufficient evidence study to determine relationships in endometrial receptor system, genetics, immune pathways and vascular patterns to complement the diagnostic algorithm that will allow the development of novel treatments and model-guided approach. Vaginal / uterus microbiome studies are necessary in the various stages of disease and in different at-risk populations, in regards to the role of host genotype, involvement hormonal receptors might suggest promising approach for understanding pathogenesis of chronic gender-related inflammatory diseases, development personalized treatments, diet and lifestyle corrections [4].

References

A45 A monocyte-based in-vitro system for testing individual responses to the implanted material: future for personalized implant construction
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Keywords: Macrophage, Inflammatory reaction, Implant construction, Personalization
Macrophages are the cells responsible for the initiation of the foreign body response and therefore regulate the immune reaction to implant materials. Adverse reactions of macrophages result in the individual profile of inflammatory complications caused by titanium implants, therefore innovative coating materials are under development in the leading laboratories in the world. A promising biomaterial is Polyactic acid (PLA) which provides high biocompatibility, processability and good mechanical properties. PLA is a synthetic biodegradable polymer used in manufacturing of implants and coatings such as resorbable sutures, clips, plates and screws and in drug delivery devices. However, degradation of PLA in the body into lactic acid can cause chronic inflammation and implant intolerance. To address this issue, surface modifications of PLA-based biomaterials may be used. Macrophages regulate the inflammatory reaction to implants, therefore their response to unmodified and modified PLA-based materials was analyzed. We found that human primary monocyte-derived macrophages react in a donor-specific way to PLA samples modified with Brilliant Green dye (BG1, BG2, BG3) and that these modifications had a stimulatory effect on the production of TNFα and CCL18 released by both M1 and M2. Additionally we studied the expression of macrophage mannose receptor CD206 and stabilin-1 to analyze whether modified or unmodified PLA samples can induce an M2 tolerogenic phenotype in monocytes. We found that unmodified PLA samples increase the expression of both markers, while the modified PLA modulate their expression in a donor specific way. Our results show that the inflammatory responses of macrophages can be changed by modification of PLA material surface. A monocyte-based in-vitro system for testing individual responses to the implanted material was established for selecting personalized implant variant.

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A46 Prediction and prevention of adverse health effects by meteorological factors: Biomarker patterns and creation of a device for self-monitoring and integrated care
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The EPMA Journal 2016, 7(Suppl 1):A46

Keywords: Medical travel, Angiotherapy, Meteo-dependence, Vascular screening
Objectives: Statistics shows that populations around the world are highly sensitive towards meteorological factors. Vascular disorders result in a systemic imbalance, further, impairing adaptation to sudden meteorological changes.
The research objectives are to find new personalized algorithms to predict adverse health effects by meteorological factors and create targeted preventive measures [1-3].

Technological approaches: Technological approach is focused on establishing specific biomarker patterns reflecting individual reactions towards changing meteo-factors such as atmospheric pressure, air
humidity, air temperature, wind velocity and direction, magnetic vibrations.

Results interpretation and Outlook: The results comprise the prototype of a portable meteo-station for self-monitoring and integrated care. The developed device is applicable to several patient cohorts such as those suffering from cardio-vascular and psychoneurological disorders.

References

A47
Targeting "disease signatures" towards personalized healthcare
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Keywords: Disease signature, 3C strategy, Categorization, Clustering, Classification, ADNI database.

The goal to provide individualized tailored treatment to patients in terms of efficacy and adverse events depends on the ability to define the "disease signatures". A term that became a premise in the therapeutic targets, precision medicine and disease prediction processes, but depends heavily on the comprising, analysis and translation of all relevant personal data. It may include all the micro- and macro-factors of the human body functioning in its physical, mental and social environment, such as age, gender, clinical tests, biological markers, lifestyle, medical history, genetics, imaging etc. The new sophisticated and advanced technologies are enabling the capturing of these parameters through profound insights on the human body functioning, in various levels and degrees of sensitivity, providing a feature selection of the potential biomarkers, this step is seeking for relations between identified potential biomarkers and each of the homogenous clusters using hierarchical decision trees, or other rule based analysis.

A preliminary feasibility study of the "3C strategy" was applied successfully to the Alzheimer's disease Neuroimaging Initiative (ADNI) cohort, identifying and suggesting 10 sub-classes, rather than the 5 assigned in the ADNI data set – AD (Alzheimer disease), EMCI, LMCI (Early & Late Mild Cognitive Impairment), SMC (Significant Memory Concern) and CN (Normal).

References

A48
Influence of the skin imperfection on the personal quality of life and possible tools for objective diagnosis
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Keywords: Skin imperfection, Cellulite, Quality of life, Thermovision, Thermographic analysis.

Scientific objectives: The personal attitude to own body is undoubtedly correlated with the quality of life (QoL). Our recent study on the influence of the lipodystrophy (cellulite) on the quality of life of women showed that their quality of life is influenced by the skin imperfection depending on the cellulite stage [1]. In the study group, lipodystrophy according to the Nürnberger-Müller scale was diagnosed in 60 subjects. To Polish version of The Brief Illness Perception Questionnaire – B-IPQ was used for evaluation of the QoL [2, 3]. Currently, there is not reliable objective diagnosis of this kind of lipodystrophy. In this paper, we propose to exploit the thermal imaging for cellulite diagnosis. The superficial body temperature distribution is influenced by many factors, among them the fat cells layer play an important role.

Technological approaches: Our study is devoted to the validation of the use of infrared thermal imaging for the assessment of cellulite and to development of the objective method to evaluate the severity of cellulite. Thermal images of the thigh were recorded and further
processed to quantify the temperature distribution. 12 young women (20-24 years old) with various degrees of cellulite were enrolled in to the study. We developed our own application based on Java Technology, for importing and analyzing data from infra-red images. Our new software (ThermAnalyzer 2.0) is designed for assessment of the degree of cellulite. It is based on an algorithm, which can search for irregularities (blemishes) on thermal image. By analyzing the temperature distribution of the examined part of body, it is possible to diagnose the cellulite stage and thus, the influence of possible anti-cellulite therapy.

Results interpretation: Our observations revealed that people with higher degree of cellulite have more irregular superficial temperature distribution seen as the spots on the thermal image. Thermal imaging can be an objective method for lipodystrophy diagnosis and monitoring of therapy.

Outlook and Expert recommendations: Further studies in larger group are required to elaborate the reliable diagnosis based on thermal imaging. This can help to personalize the treatment, which include the proper diet, cosmetics, physiotherapeutic agents and physical activities.

References

A49
The new direction in caries prevention based on the ultrastructure of dental hard tissues and filling materials
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Keywords: Caries prevention, Tooth ultrastructure, Physical effects
A high prevalence of secondary caries as well as difficulties in verification of its stages set the problem of search for new approaches to early diagnostics, prevention and treatment of the carious process. Nowadays the development of high-tech methods of assessment and treatment in dentistry raise requirements to the core elements of White Esthetics, such as color, form, function, and material durability. Numerous studies have shown that smaller particles of filling material makes the esthetics better and facilitate gingival attachment and adhesion that prevents from tooth-filling physical and chemical disbonding and secondary carious occurrence. However, the microfilled composites do not possess high strength properties which prevents from using them in the areas of increased load and in chewing teeth. The new direction in dentistry presupposes an enlargement of filling material particles with its high esthetic properties reserved wherein there is an increase in durability and elasticity. It is especially important because of frequent cases of cracks and chips in restorations after treatment of teeth that carry increased functional load. A large number of scientific researches made it possible to come to a conclusion that the physical factors of therapy influence on the ultrastructure of filling materials in which there are changes in the substance structure at the micro level, which positively effects on the strength properties of the material. Teeth enamel has "enamel tunnels" and "enamel bridges" which regulate exchange processes between enamel, dentine, oral liquid and filling materials. It is essential to search for options of physical fields’ action on filling materials, which, without affecting their esthetic properties, will enable to increase their durability and microhardness so that they become more resistant to mechanical and physical effects that will contribute to a longer lifetime of fillings. Thus, the provided data allow making the conclusion about a variety and diversity of changes occurring in a filling and in a tooth in the various process development, which predicts perspectives for carrying out further research in the field of secondary caries prevention.

A50
The use of LED radiation in prevention of dental diseases
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Keywords: Prevention, LED radiation, Tooth enamel
The modern dentistry has a wide range of medicines for caries prevention, but spreading allergization of the population requires the development of alternative methods for dental diseases prediction. Such preventive measures include different types of light radiation. The purpose of our research was studying the LED radiation influence of the ULOX device on the mineral exchange in tooth enamel. A method of enamel acid biopsy according to Leontyev and Distel offered the opportunity to determine the speed of acid solubility of enamel calcium. The X-ray spectral microanalysis (RMA) allowed studying the chemical pattern of the enamel surface layer with the accuracy of 0.01 %. The equipment used: scanning electron microscope CamScan S4. Such factors as tooth extraction and its isolation from the saliva reflected adversely on the level of enamel mineral exchange, which consisted in increasing of acid solubility of enamel calcium by 30.13 % in a day after the tooth extraction, which is 7.66 mmol/min more than the reference value. A reliable reduction of calcium by 20.3 % and phosphorus by 19.7 % was in parallel observed in the enamel surface layer. Even upon completion of the observations (in a month), the results did not revert to the initial values. We observed other dynamics of mineral exchange in the group of teeth exposed to the LED radiation by the ULOX device: the speed of acid solubility of enamel decreased by 23.11 % in a day after the radiation, and the content of calcium and phosphorus increased by 11.63 % and 8.53 % respectively, which is more than the initial values by 3.19 and 1.01 % by weight respectively. And by the 4th week the studied indicators did not differ much in comparison with the initial level. The changes in tunnel structures and exchange processes stimulated by light-induced radiation and with the use of ROCs medicines according to our scientific data. Thus, the research data prove that the LED radiation facilitates increase of calcium and phosphorus content in the enamel surface layer and reduction in speed of enamel acid solubility. This indicates the mineral exchange normalization as well as a tooth enamel resistance and micro-hardness increase.

A51
Status of endothelial progenitor cells in diabetic nephropathy: predictive and preventive potentials
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Keywords: Diabetic nephropathy, Stems cells, Blood, Kidney, Predictive and preventive strategies
Scientific Objective: The world-wide epidemic of diabetes mellitus, and associated micro- and macro-angiopathic complications, is one of the most pressing health-related challenges of our time. Indeed, diabetic nephropathy is the leading cause of end-stage kidney disease thereby requiring renal replacement therapy. This not only suggests inadequacy of current drug therapies but also failure of endogenous
protective and reparative mechanisms. Abnormalities of the endothelium constitute major pathogenic mechanisms contributing to the initiation and progression of diabetic nephropathy. Endothelial progenitor cells (EPCs) are of myeloid origin and capable of replacing injured endothelial cells and differentiating into functional endothelial cells. Thus, we explored the status of EPCs in animal models of diabetes mellitus, in the setting of nephropathy, and also determined whether the diabetic milieu affects the survivability of these cells.

Technical Approach/Methods: Streptozotocin-induced type 1 diabetic mice and obese type 2 diabetic db/db mice, and their appropriate controls, were used for this study. Accordingly, indices of glycemic status and kidney function were determined in the context of assessment of the status of EPCs in peripheral blood and/or renal tissue. In addition, we explored whether diabetic animals display greater apoptosis of EPCs.

Results/Interpretation: Type 1 diabetic mice displayed significant reduction in EPCs (ScA1*CD31* cells) in the peripheral blood 6 weeks after streptozotocin injection in association with manifestations of diabetic nephropathy (e.g., proteinuria). Since type 2 diabetes mellitus accounts for the majority of diabetic cases, subsequent studies were carried out in db/db mice and their db/m controls. The db/db mice showed significant increases in insulin resistance index and hemoglobin A1c in association with marked increase in albuminuria but reduction in creatinine clearance in association with significant increases in apoptotic and necrotic cell death of kidney cells. The peripheral blood cells of db/db mice displayed reduction in EPCs compared to those of db/m controls. Further, kidney cells prepared from experimental groups also showed reductions in EPCs. Using markers of EPCs and apoptosis we observed increased apoptosis of EPCs in cells prepared from kidneys of db/db compared to those of db/m mice. Collectively, the results suggest that apoptosis of EPCs likely contributes to eventual manifestation of renal failure in diabetes mellitus.

Outlook/Expert Recommendations: The observation of a similar pattern of decline in EPCs in the peripheral blood and the kidney suggests that monitoring of blood levels of EPCs may be predictive of failure of their protective and reparative features. Further, strategies aimed at reducing apoptosis of EPCs and "empowering" them through genetic modulations could potentially serve as effective strategies to prevent end-stage renal failure in diabetic patients.

A52
The status of glucocorticoid-induced leucine zipper protein in salivary gland in Sjögren’s syndrome: predictive and personalized treatment potentials
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Keywords: GLIZ, Sjögren’s syndrome, Salivary glands, Inflammation, Predictive personalized treatment potentials

Scientific Objective: The glucocorticoid-induced leucine zipper (GLIZ) protein is a pivotal player in mediating the anti-inflammatory effects of glucocorticoids. However, its status and role in salivary gland inflammation and dysfunction in Sjögren’s Syndrome (SS) is not established. Thus, we tested the hypothesis that SS is associated with reduced GLIZ expression and increased leukocyte infiltration thereby contributing to inflammation and cell death in salivary glands.

Technical Approach/Methods: We utilized the non-obese diabetic (NOD) mice, a model of SS-like disease, in association with immunostaining and flow cytometry-based studies. These studies were complemented with in vitro studies whereby interleukin (IL)-23-treated salivary gland cells were co-cultured with mesenchymal stem cells (MSCs) which over express GLIZ (MSCs/GLIZ) or express the green fluorescent protein (MSCs/GFP); IL-23 is known to increase generation

of pro-inflammatory cytokine, IL-17. In addition, we carried out immunostaining of lower lip biopsy samples of human subjects without or with a diagnosis of SS.

Results/Interpretation: Salivary glands of NOD mice displayed a) reduced GLIZ expression, b) foci of inflammatory cell infiltrates including T and B lymphocytes as well as M1 and M2 macrophages and c) increased pro-inflammatory IL-17 but reduced anti-inflammatory cytokine, IL-10. These changes were accompanied with increased apoptosis and necrosis of salivary gland cells of NOD than control mice. Further, IL-23-treated salivary gland cells displayed marked increase in IL-17 which was reversed with MSCs/GLIZ but not MSCs/GFP. Importantly, lower lip biopsy samples of SS patients showed marked reduction of GLIZ but increased IL-17 immunostaining compared to those of non-SS subjects. Collectively, the results are suggestive of GLIZ playing a role in inflammation and cell death in salivary gland in SS.

Outlook/Expert Recommendations: The present study has established the relevance and significance of GLIZ as a novel predictive and prognostic molecular fingerprint for SS. Further, assessment of minor salivary gland GLIZ expression could potentially be a more sensitive approach to help with diagnosis of SS, at early stage of the disease, than that based on leukocyte infiltration. Importantly, subsequent studies should establish whether treatment with MSCs/GLIZ ameliorates signs and symptoms of salivary malfunction of SS for which effective treatment options remain elusive.

A53
Maximal aerobic capacity - important quality marker of health
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Keywords: Maximal aerobic capacity, Maximal performance, Bicycle ergometer, Prediction of VO2max

Aim: VO2max represents limiting complex interaction of our pulmonary and cardiovascular systems and oxygen utilization on cellular level. It could be directly measured and/or indirectly predicted during stress testing on bicycle ergometer.

Method: VO2max was directly measured during step-vise increased workload on bicycle ergometer. The values of VO2max and VO2max/kg were compared to the values of W170 and W170/kg and Wmax and Wmax/kg and both regression equations and correlation calculated.

Subjects: 2777 male (2015) and female (n = 762) subjects aged 7 to 95 years were included into the study. The highest correlation between maximal aerobic capacity values VO2max and VO2max/kg was found to maximal performance in Watts (Wmax and Wmax/kg) (r = 0.92). Regression equations enable to calculate predicted VO2max and VO2max/kg with high accuracy. Figures 2 and 3 illustrate the correlation between VO2max and Wmax in men and women.

Discussion: Maximal aerobic capacity has been strongly and positively associated with reduced disease and mortality risk, good quality of life, performance level, and functional ability. Regular aerobic endurance exercise could reduce biological age of active individuals by 10 to 20 years with a correspondingly decreased likelihood of becoming dependent when a senior and an expressive improvement in the quality of the final years of life. However, low level of VO2max and VO2max/kg indicates that serious health threatening problems could be expected in near future.

Conclusion: Individual maximal aerobic capacity is an important marker of health status. Knowledge of VO2max and VO2max/kg could help to prescribe optimal volume and intensity of physical activity to every client asking for advice how to benefit from the altered lifestyle. High correlation between predicted and directly measured VO2max and VO2max/kg values enable low-cost examination of these values in the framework of preventive check-up.
The EMPOWER project: laboratory medicine and Horizon 2020

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Keywords: Patient empowerment, Laboratory test results, Direct reporting, Record access, Shared decision making, Health literacy

There is a growing demand from patients to be better informed and participate more actively in treatment decisions. Initiatives to give patients access to their data, such as patient portals, reflect a patient-driven approach. The better informed patient is better equipped to participate in the medical decision process, and the terms patient empowerment and shared decision making are often used in this connection. It has been shown that a better involvement of the patient leads to an improved motivation to adhere to treatment, with better health outcome. Many general practitioners are concerned that record access will create more work, with extra consultations and telephone calls as a result of patient misunderstandings. Studies suggest the opposite – that record access can reduce resource demand. Both the European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) and the Section of Laboratory Medicine of the UEMS (Union Européenne des Médecins Spécialistes) recognize the development of patient empowerment and the changing role of care providers and patients. To this end, the EFLM has established the Working Group Patient Focussed Laboratory Medicine, which took the initiative of the current project [1]. The overall aim of the project is to design, develop and evaluate an interpretative knowledge and reporting system that will inform patients so that they can comprehend the significance of their laboratory test results, enabling them to better participate in the shared decision process with their physician.

The system developed by the ICT company Medecs represents a new integrated approach to process the data from other healthcare systems and communicate the results in a flexible way to different receiving systems and individual using several advanced types of communication.

The project will help to reach a European standard in the translation of laboratory test information to information understandable for patients.

References


A55

Personality profile manifestations in patient’s attitude to oral care and adherence to doctor’s prescriptions

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Keywords: Prevention of dental diseases, Oral care, Dental status, Psychological status, Motivation for individual oral care

Preventing diseases of oral cavity, specifically periodontal diseases, is currently a high-priority issue. Despite the wide selection of individual oral care products and the abundance of information on individual oral care, the prevalence of tooth decay and inflammatory periodontal diseases remains high. Apart from knowledge of individual oral care, the great importance for patients is their capacity to develop strong motivation for full-scale hygienic procedures. Patients’ motivation is immediately interconnected with their personality specifics. This article provides the analysis on the relationship between the patient’s oral cavity status and his or her personality profile.

Scientific objectives: Determine relationship between patient’s personality traits and his/her oral cavity health status.

Technological approaches: The study was housed by the Therapeutic Dentistry Department of the First Saint Petersburg State Medical University (SMU). A total of 153 people, 18 to 24 years of age, participated in the study, with majority represented by students of SMU Faculty of Dentistry, who went through identification of dental status – through determining oral hygiene indexes (Green & Vermillion; Silness & Löe; Bystrolov & Volodkina). The study also included determining the gingival bleeding index (Saxer & Muhlemann) and the papillary marginal alveolar index (PMA).

Afterwards the patients were provided with professional hygiene, individual oral care training, and recommendations on the use of individual oral care products.
In a month, the patients were invited for a repeated examination, which included determination of dental indexes.

We developed a questionnaire to obtain information about the patient's age, sex, social status, attitudes to his/her general health status, and dental health. To identify personality traits of the respondents, we performed a survey, which included the Leary test [1], Integrative Anxiety test (IAT) [2, 3], and Locus of Control test [4], Big Five test [5].

**Results:** As a result of the study, the patients were divided into two groups: a negative dynamics group – with patients whose Green-Wermillion index increased in a month, compared to the beginning of the study, and a positive dynamics group – with patients whose GV index decreased.

Each group was analyzed using the Spearman correlation coefficient - r – for non-normal distributions. The analysis revealed weak positive (0.4-0.7), weak negative (-0.7 - -0.4), strong positive (0.7-1), and strong negative (-1 - -0.7) correlation (p ≤ 0.01).

The following common factors were identified in the negative dynamics group:

1. Availability of the positive significant (p ≤ 0.01) correlation between such indicators as:

   - Saxer-Muhleman index and Locus of Control Scale 4 – in the field of family relations
   - Silness-Loe index and Leary 7 (cooperative style of interactions), Leary 4 (distrustful style of interactions)

2. Availability of negative significant (p ≤ 0.01) correlation between such indicators as:

   - Saxer-Muhleman index and Locus of Control Scale 5 – in the field of production relations
   - Fyodorov-Volodkina index and Integrative Anxiety Test index 10 (phobic component of anxiety) (-0.42), Locus of Control Scale 3 (control over misfortune) (-0.53), Locus of Control Scale 5 (in the field of production relations) (-0.56), IAT 3 (-0.43), 7 (-0.44), 9 (-0.61)
   - Green-Wermillion index and Integrative Anxiety Test Index 4 (-0.47), 6 (-0.59), 10 (-0.45), 12 (-0.41)

The following should be noted separately:

- Negative correlation relationship between frequency of dental visits and Locus of Control Scale 3 (in the field of misfortune) (-0.41)
- Attendance to preventive examinations and Leary index 1 (competitive style of interactions) (-0.54)
- Positive correlation relationship between attendance to preventive examinations and Locus of Control Scale 6 (in the field of interpersonal relations) (0.46)
- Negative correlation relationship between the tooth brushing frequency and Integrative Anxiety Test Index 10 (-0.41)
- Positive correlation between the frequency of tooth brush replacement and Leary index 1 (competitive style of interactions) (0.55), 2 (aggressive-independent style of interactions) (0.47), 8 (responsible-altruistic style of interactions) (0.63), Integrative Anxiety Test index 2 (0.46)
- Negative correlation between the frequency of tooth brush replacement and Locus of Control Scale 6 (in the field of interpersonal relations) (-0.40)
- Positive correlation between the use of a tooth brush and mouthwash and Leary index 6 (dependent and obedient style of interactions) (0.41)
- Negative correlation between the right manner of cleaning teeth from the patient's perspective and Leary index 1 (competitive style of interactions) (-0.41), 2 (aggressive-independent style of interactions) (-0.47)

In the positive dynamics group, the analysis only revealed correlation between hygienic and periodontal indexes.

**Outlook:** In the group with high oral care rates, no psychological specifics were identified. This may be indicative of the fact that the relationships between the good oral cavity health status and the patient's psychological type were not formed, or were not manifested.

In the negative dynamics group, the following common factors were identified:

- There is positive correlation between oral hygiene indexes and frequency of dental visits: the worse the oral hygiene, the more frequent the patient's need to attend a dentist.

- Inverse correlation between oral hygiene indexes and the use of additional hygiene products, and there is negative correlation between hygiene indexes and the use of only a tooth brush, which is indicative of the patient's need in additional hygienic products in case of increased plaque-forming.

Patients with low level of anxiety replace toothbrushes less frequently. Patients with low figures of Leary indexes 1, 2, and 8, which correspond to competitive, aggressive-independent, and responsible-altruistic styles of interactions respectively, are less careful about their health.

- Patients with low Leary index 6 (dependent and obedient style of interactions) do not follow doctor's recommendations properly.

**References**


A56

**Results of an European survey on personalized medicine addressed to directions of laboratory medicine**

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Keywords: Laboratory medicine, "-omics" technologies, Personalized medicine.

Scientific Objectives: The implementation of personalized medicine will imply a significant increase in the number of performed screening or diagnostic tests and a larger volume of data to be gathered, analyzed, and translated into information to serve as guidance for clinical decisions. Laboratory medicine is asked to play a key role in the personalized medicine approach; however, it is not clear if this development is shared by the laboratory medicine directors and if/how some activities have already been planned at the local or national level to reach this goal.

Technological approaches: To investigate whether laboratory medicine is able to implement new diagnostic tools, expertise and commands, and the proper state-of-the-art knowledge about personalized medicine and laboratory medicine in Europe, the joint working group “Personalized Laboratory Medicine” of the EFLM (European Federation of Clinical Chemistry and Laboratory Medicine) and ESPT (European Society of Pharmacogenomics and Personalised Therapy) societies compiled and conducted the questionnaire “Is Laboratory Medicine ready for the era of Personalized Medicine?”.

Results interpretation: Forty-eight laboratories from 18 European countries participated in this survey. The answers of the participating laboratory medicine professionals indicate that they are aware that personalized medicine can represent a new and promising health model, and that laboratory medicine should play a key role in supporting the implementation of personalized medicine in the clinical setting [1,2].

Outlook and Expert Recommendations: Participants think that the current organization of laboratory medicine needs additional/relevant implementations such as (i) new technological facilities in -omics; (ii) additional training for the current person focused on the new methodologies; (iii) incorporation in the laboratory of new competencies in data interpretation and counselling; and (iv) cooperation and collaboration among professionals of different disciplines to integrate information according to a personalized medicine approach.

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MP, IB, PV, ET, CDR are members of the Working Group Personalized Laboratory Medicine (WG-PLM) in the European Federation of Clinical Chemistry and Laboratory Medicine (EFLM).

References

A57
MCI or early dementia predictive speech based diagnosis techniques
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The EPMA Journal 2016, 7(Suppl 1):A57

Keywords: HCI, Speech based diagnosis, Personalized voice analysis
Proposed techniques: Speech disorders are one of the most common symptoms of different neurological diseases. It is obvious that the early diagnosis of these diseases could help the patient to slow the disease progression and start an intensive therapy on time, which could also help with patient social recovery. The predictive techniques for early dementia or speech based diagnosis of MCI patients were introduced in recent years. We propose to evaluate the speech recordings from several simple predefined tasks with subsequent automatic analysis using already tested scenarios in [1]. The patient voice answers could be automatically analyzed using methods from [2] and [1]. The textual analysis can be evaluated using several algorithms reported in [3] or [4]. The combined textual and prosodic analysis is presented in [5]. Using these methods the MCI patients can be currently diagnosed with 20 % EER (Equal Error Rate) and AD patients with 13 % EER [1], which should be decreased during the proposed evaluation period using novel speech feature manipulation techniques invented in our laboratory and extending the speech patient DB in cooperation with our international medical partners.

Widely used mobile devices equipped with microphones can be also used for early speech-based digital diagnosis. Implementation of speech analysis algorithms with adaptation function for individual user can be a part of personalized digital medical assistant.

References
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Personalized speech based mobile application for eHealth
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Keywords: HCI, Speech based diagnosis, Personalized voice analysis

Proposed solutions: This proposal is a description of our planned participation as a technical partner in H2020 project named ManagePrenatal for speech/voice related human machine interaction (HCI) components. The existing server based speech recognition module will be used as starting point [1]. We aim to create a new acoustic multilingual drug name database providing speech input for speech based management of drug prescription recommendation during pregnancy [2, 3]. We also plan to create a new multilingual speech command interface providing eHealth mobile application functionalities for visually impaired end-users. The last proposal is to provide multilingualism for automatic transcription of speech search query to text for smart search in the knowledge base of the eHealth portal. The last proposal includes the design and implementation of a Natural Language Processing (NLP) Text Analyser of textual queries semantics expressed by the end-user [4]. The NLP module will benefit from semantic knowledge extracted and stored in the drug databases provided by the project partners. The database analysis should go beyond the simple syntactical parsing of grammatical structures.

The advantage of the proposed system is that the language resources used for decoding the audio stream on the server side can be modified by the provider without any changes on the mobile application, so the feedback gathered during the application lifetime can be used to improve the accuracy of the components in a very short time, and without necessary end-user application upgrade. These goals require multilingual acoustical modelling cooperating with all partners’ countries. The adaptation of the end user model could help to personalize the application for specific needs and speech articulation.

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A59

Circulating tumor cell-free DNA as the biomarker in the management of cancer patients
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Keywords: Circulating tumor cell-free nucleic acid, Liquid biopsy, Prediction, Targeted therapy, Biomarker, Patient management, Personalized medicine

Despite a huge progress in modern oncology, advanced cancer remains poorly treatable disease and the majority of patients with advanced tumors eventually die. In the current era of personalized medicine the optimal choice of therapy depends upon the detailed analysis of the cancer genome and identification of the targetable mutations for each individual patient. Substantial limitation of this approach stems from the considerable spatial and temporal intratumor heterogeneity of advanced disease. The direct tumor biopsy remains for a long time the standard-of-care for verification of cancer type and for analysis of targetable mutations. However, the vast temporal and spatial tumor heterogeneity would virtually require multiple biopsies from primary tumor site as well as distinct metastases at different time points. This is not generally feasible because of poor medical condition of advanced cancer patients, possible clinical risks and surgical complications and also economic considerations. To overcome these limitations there is a big effort to implement novel minimal-invasive or non-invasive methods to analyze individual patient’s tumor biology and heterogeneity. One of these approaches utilizes circulating tumor cell-free nucleic acid (cfDNA) in the blood as well as cerebral spinal fluid, urine and other body fluids of cancer patients, so-called liquid biopsy. The liquid biopsy techniques offer unique opportunity to asses and monitor complex cancer disease in individual patient in a real time. In the near future, the liquid biopsy likely becomes a standard of care for early detection of the disease, assessment of molecular heterogeneity and prediction of best targeted therapy, evaluation of treatment response, monitoring residual disease together with the early detection of recurrence or assessment of resistance to given therapy.

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A60

Complex stroke care – educational programme in Stroke Centre University Hospital Plzen
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Keywords: Stroke, Educational programme, Primary and secondary prevention, Patient care

Background: Stroke care in Czech Republic is centralised to stroke centres. Stroke centre University Hospital Plzen provides acute stroke care for 600 000 habitants of West Bohemia. Providing and sharing information on stroke is useful tool for improving stroke care.

Summary of work: Optional one-day course “Complex stroke care for medical students” in our Faculty of Medicine is additional part of standard pregraduate courses of neurology since 1999. Special educational programme “Complex stroke care for nurses and paramedics” is another activity of our stroke centre. This programme started in 2001 as two-day course, updated and certified by Ministry of Health of the Czech Republic in 2009. Duration of course is now 9 days divided in two parts. First (3 days) – includes lectures and discussions on main topics – pathophysiology of stroke, diagnostics and imaging, stroke treatment, thrombolysis, mechanical recanalisation, neurosurgery, stroke and heart, stroke and diabetes, neurointensive care, speech problems, complications of stroke, depression, primary and secondary prevention, nursing, specificity of care for stroke patients, communication with patients and caregivers, legislation and regulatory, stroke care organisation, physiotherapy and occupational therapy, social assistance, ethics, education. The second part (6 days) – practice mainly in Stroke Unit and Physiotherapy Department.

Summary of results: 1120 medical students completed the optional course. 493 nurses, occupational therapists and paramedics from the whole country completed the special educational programme on stroke care. The course quality evaluation (usefulness, complexity, importance in daily practice) by participants is high (9.2 out of 10 points).

Conclusions: Multidisciplinary educational programmes for medical students as well as for nurses and paramedics consisting of lectures, discussion and practical training are useful and bring new quality to stroke care.

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A61 Sleep apnea and sleep fragmentation contribute to brain aging
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Keywords: Brain aging, Sleep apnea, Sleep disturbances, Sleep fragmentation

Sleep apnea is a frequent disturbance with prevalence of 3-4 % in adult man [1, 2], and is 2-9 times more prevalent in men than women [3]. The most prominent symptoms of sleep apnoea are intermittent breaks of breathing in the night (apnoea) which causes general hypoxia and daily sleepiness. Risk factors for sleep apnoea are vascular hypertension, smoking, obesitas, Diabetes mellitus and age [4]. The consequences of sleep apnea are cardiovascular diseases including heart infarction and brain apoplexy, as well as depression and cognitive decline. The diagnosis of sleep apnea can be made by polygraphy and/or polysomnography recording in sleep lab according to the following criteria: more than 10 apnoeas in one hour of sleep, each with duration longer than 10 seconds.

The reason for cognitive decline in patients with sleep apnea is the intermittent hypoxia which causes disturbances of memory, attention and learning [5-8].

According to actual studies, hypoxia causes cellular damage of left hippocampus area which is one of the key brain areas for the cognition and memory [9-11].

But not only hypoxia as result of apneas can induce cognitive decline, also the fragmentation of sleep by frequent awakening caused by intermittent apneas impairs the consolidation of the memory especially in the REM (Rapid eye movement) sleep stage of the sleep.

Sleep apnea and sleep fragmentation can be significant factors for brain aging causing severe disturbances of the cognition through hypoxia of the brain and hyperarousals (stress).

Sleep apnea and sleep fragmentation in elderly correlates with cognitive decline both in the fluid and crystal intelligence. Those elderly having sleep apnea and frequent sleep fragmentation are on risk for cognitive decline. Healthy elderly with good sleep have good cognitive reserve and delayed brain aging.

Early prevention of sleep apnea can probably protect from early brain aging.

References

A62 Personalised approach for sleep disturbances in shift workers
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Keywords: Shift work, Behavioral strategy, Insomnia, Fatigue, Treatment, Prevention, Health promotion

Excessive fatigue and sleep disturbances caused by shift work can lead to reduced work performance, processing errors, and accidents at work [1, 2]. Sleep disturbances among shift workers can cause absenteesim, reduced quality-of-life, and depression and rotating shifts can be a risk factor for different somatic and psychiatric diseases as f.e. cardiovascular, gastro-intestinal, metabolic, reproductive and malignant diseases [3, 4].
There are general recommendations for some coping strategies against sleep disorders associated with shift work. Such as: napping and exposure to bright light [5]. Still more evidence is needed for the individual approach to chronic primary and comorbid insomnia in shift workers using cognitive-behavioral techniques. These individual and personalized coping strategies based on the sleep habits of the shift worker should be considered in the workplace health promotion programs of each work environment.

References

A63 Medical travel and innovative PPPM clusters: new concept of integration
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Keywords: Personalized medicine, Personalized prevention, Medical wellness tourism, Medical recreation and cluster
The lifestyle of modern citizens is changing constantly: if they want to be in the epicenter of professional, scientific and cultural events – they need to travel. From the other side, people need qualitative rest after stressful and intensive work. Up-to-day tourism is phenomena of XXI century, sphere of extremely growing industry that creates about 10% of world gross product, attracts investments and involves millions of people from different professions and qualifications into its infrastructures. This sphere is scientifically-based industry, complicated policy of global level, dialogue of civilizations and cultures. It has a lot of directions: ecotourism, cultural, sport, special event and scientific tourism; agricultural tourism, social tourism, etc. The medical (health and wellness) travel, using the factors of nature, play an important role for keeping up healthy lifestyle, preventing diseases; activating the intrinsic bio-resources of the body and increase quality of life after or together with treatment. The impact of travel on medicine and economic development is undeniable. Medical and health travel follow the same aim – health improvement of the person, but they need different infrastructural offers and personalized approach. Medical (rehabilitation) travel has to be included into 3-level health care network: polyclinic – hospital – health resort/rehabilitation center. In this case, the patient needs the specific personalized treatment/care in specified profile departments (respiratory, cardiovascular, musculoskeletal, neurodegenerative, etc.) and inclusion of natural aero-, hydro-mineral, hydro-thermal, climate-landscape resources. Doctors may recommend personalized accompany programs for patients after treatment. In the case of healthy travel, “practically health patient” have motivation to improve of health, quality of life and have proper leisure time as well. Resorts in this case have more possibilities for integration of natural resources with SPA-programs and personalized preventive educational programs. Today we need serious scientific-based coordination between tourism services and medical health care system.

The direction of personalized medicine is dynamically developing sphere in public health care system and medical science that enables to predict individual predisposition before onset the disease, to provide targeted preventive measures and create personalized treatment algorithms tailored to the person [1, 2]. For realization of this purpose EPMA is promoting the advancement of multidisciplinary approach, dissemination of knowledge and involve a lot of different professionals and scientists for organizing new infrastructures - innovative clusters. Innovative clusters in PPPM and Medical Travel under one umbrella have to create common advanced educational programs [3], research centers, centers for transfer of scientific technologies and presenting the best practices, co-working centers for co-using of scientific equipment [4]; public health organizations, financial institutes, centers for development. All those centers have to involve specialists from medical, economical, touristic, informatics, other spheres to coordinate activities in economics of health and market-oriented products: PPP – programs, passport of health, e-medicine projects.

Several organizations were created under EU Commission support for helping in the informational, educational, communicative development, marketing and promotion: European Cluster Policy Group, European Cluster Innovation Platform. New innovative medical and travel cluster have to create new integrated information database, supported with specific software and prepared in accordance with international Standards (IFRS 8, USALL, USFRS).

Integration of medical travel services and PPPM specialists is actual challenge for new strategies: we need the common database for better coordination PPPM programs with travel offers, for better development, for social responsibility in front of our patients and nature resources.

References

A64 Medical travel and women health
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Keywords: Medical, Travel, Resort, Weight control, Detox therapy, Anti-aging program, Psychological relaxation, Side-effects, Indications, Contra-indications
Actuality: Travel for health and beauty has become one of the main trends of medical travel for women. Ecological problems and stress motivate citizens combine their vocation with health travel to eco-destinations. Resorts with natural factors (thalassotherapy, mineral-, thermal- resources) and anti-aging-, anti-stress-, functional unloading diet-, weight control, detox- programs are the most popular at the health/medical travel market.

The problem of the endo-ecological crisis, toxification of the extracellular matrix and immune deficiency are being discussed by leading specialists of different branches of medicine. Practically, we can establish the new specific epidemic of endo-ecological disease, different clinical forms of which are realizing in numerous nosologic variants. In the case of the pollution of intercellular space and poor lymph circulation, delivery of nutrients and oxygen into cells is broken. The risk of development of inflammatory, degenerative, oncological processes is raising. Accumulation of non-eliminated products in the interstitial space is supposed to become the grain for development of specific pathological processes, early aging, decreasing of a life quality and a
chronic fatigue syndrome. So, medical examination, creation of the personalized profiling protocols and algorithms (indications, contraindications) for healthy individuals and patients with endo-ecological disorders to avoid the side-effects after treatment is actual problem for medical travel, including SPA-, wellness-centers and resorts. New protocol of investigation to identify the symptoms, signs and markers for poor and retrograde lymph flow may help the doctors to choose the correct health program, sequence of the procedures in the women programs.

Clinical examination - postural tests and kinesthetic tests for "endo-ecological crisis" are necessary for identification the role of the biomechanical disturbances in the upper aperture of the chest and myotonic "tunnel-syndromes" in the cervical spine for affecting the state of lymph circulation [1]. Test for fascia kinetics is edema, congestion, increasing of tissue density, the skin fold mobility restriction in sub-clavicular and axillary areas.

The scheme of soft-tissue correction is aimed to remove the mechanical obstacles for the lymph outflow to the main sub-clavicular collectors, release the spasmotic muscles and activate the interstitial metabolism. Relaxation of pectoralis muscles and adductors of the shoulder for removing the compression of the lymph duct as well as relaxation of the respiratory diaphragm have to precede to all the procedures in weight treatment programs (classic lymphatic drainage, mud application, massage treatments, etc.) to avoid side-effects for mammary glands.

Conclusio: Travel for health and beauty have to be supported and guaranteed by the competent staff at the SPA-, wellness centers, resorts with personalized programs (anti-stress, anti-aging detoxification), including complementary medicine.

Endo-ecological problems and overloading of the lymphatic (immune) system are the criterions for immediate restoration of the lymph circulation in the treatment protocol. Development of new approach to health and life-quality biomarkers ("corridor of self-regulation") and biomarkers of predisposition to non-communicable diseases is the main task for PPPM and EPMA in the field of medical travel.

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A65
Continuity of generations in the training of specialists in the field of reconstructive microsurgery
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Keywords: Reconstructive microsurgery, Students, Workshop, Reform of education

Currently, we frequently face a generation gap problem in education. In the majority of cases, older more experienced generation teaches young people (students) which are significantly younger. There is no doubt that it provides an excellent scientific base and forms basic thought conception grounded on a long term experience of the older generation. At the same time, it must be admitted that the less the age difference between a teacher and a student is, the fewer barriers occur between them. Moreover, it provides a proper material perception and helps to avoid inconvenience in discussion. All these facts lead to emergence of a concept which implies gradual structure at formation of education concepts. It means that a professor, a doctor, a resident, a student and a pupil are involved in the educational process. Such a concept helps to build bridges between the older and the younger generations.

The same conception was applied in the reconstructive surgery course. For the pupil it is barely possible to define the sphere of professional interests at the young age. At the same time the sooner the pupil starts to determine his professional interests, the higher his professional results might be in the future. In case the teacher is several years older than the student, it gives an opportunity for the teacher to explain all aspects of his work easily, openly and to receive a maximal feedback. This concept was also applied in our workgroup. All required information represented in a simple and available format by means of student's work presentation on a school basis. The pupils can directly communicate with project participants and probably become a part of the workgroup. They receive an opportunity to work with people who have just been in a status of a pupil.

Communication of the students and postgraduates is based on the same principle. In our opinion it is time for the education reform. The main goal of this reform is hierarchy orientation in different generations' communication. This orientation gives grounds for the professional merits upgrade and lessening of negative impact in case of professional interest uncertainty.

A66
Telemonitoring of stroke patients – empirical evidence of individual risk management results from an observational study in Germany
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Keywords: Telemedicine, Secondary prevention, Stroke, Atrial fibrillation, Hypertension, Adherence

Scientific objectives: Stroke is one of the most frequent causes of death and disability. 20-40 percent of patients suffer from a recurrent stroke [1]. Causes are unclear etiology (cryptogenic strokes) and a lack of adherence in the treatment of risk factors such as hypertension and atrial fibrillation. The improvement of AF detection in cryptogenic strokes and monitoring of vital parameters in order to get and keep patients within therapeutic range therefore are essential. The APOOWL project was designed to test if this can be achieved by telemonitoring.

Technological approach: For the detection of AF in patients with cryptogenic stroke 41 patients received a holter ECG that submitted ECGs via GSM to the telemedicine center on a daily basis. 70 patients received a blood pressure device that submitted systolic and diastolic blood pressure values to the telemedicine center twice daily. 29 patients were monitored for INR values. All data were automatically integrated into an electronic patient file and evaluated by the cardiologist of the telemedicine center.

Results interpretation: In 6 patients with unknown history of AF acute episodes were detected. The detection rate of 15 percent corresponds to those of trials with implantable loop Recorders. Average detection time was 30.5 days (range 9 to 112). Average blood pressure values of patients have been reduced from 136/80 to 124/73 within 9 month. The reduction by 12/7 mmHg corresponds to a risk reduction for recurrent stroke by at least 36 percent [2]. In INR management time within therapeutic range was 75.27 compared to regular care between 58 und 68 [3].

Outlook and Expert recommendation: Telemonitoring can significantly reduce risks of recurrent stroke. Limitations of the trial are fairly small numbers of patients and lack of control group which was due to limited time and resources. Larger randomized trials also including primary prevention are recommended.

References


A67
Women's increasing breast cancer risk with n-6 fatty acid intake explained by estrogen-fatty acid interactive effect on DNA damage: implications for gender-specific nutrition within personalized medicine
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Keywords: Breast cancer, Polysaturated fatty acids (PUFA), Gender nutrition, Women health, Personalizes medicine

Women's increasing breast cancer rates and female-male gap in cancer incidence/mortality with western diet, specifically with n-6 polysaturated fatty acid (PUFA) consumption, raised questions regarding 'gender nutrition'-related health differences with the same diet, and implications for personalized nutrition. High n-6 diets, e.g. the Israeli diet – close to the Mediterranean diet and to recommendations, save for higher n-6 (≤12kcak) – have been associated with women ranking much worse internationally for cancer mortality, all-cancer 15th vs. men's 37th/44 countries and 13th vs. men 21st/best/22, and breast +19.2 % above a European 27-country average vs. prostate -30.4 % below; and much smaller gender differences, i.e. in female-male life expectancy, -31.6 % vs. European average, and male-female mortality ratios for all-cancer -27.1 %.

Ethnic comparisons revealed consistently higher cancer prevalence in Israeli-Jewish than Israeli-Arab women, though Arabs' recently increased 3.0-fold more rapidly, gradually closing the ethnic gap, concurrent with their increased n-6 intake, as corn/soy oils replaced traditionally predominant olive, while Jewish n-6 consumption declined (12 to 8.8% kcal [1995-2001]), though recent Jewish intake was still +25.5 % and n-6:n-9 monounsaturated fatty acid ratio +40.4 % higher. Cumulative research has shown females' greater PUFA conversion, especially n-6 linoleic-acid (LA) to arachidonic acid (ARA) and to the related inflammatory/mutagenic/carcinogenic n-6 eicosanoid cascade. Estrogen's mechanistic/molecular oxidative interactions with ARA, showed further effect on DNA-adduct formation, depurination and damage. This is beyond estrogenic effects through hormonal-metabolic cascades, suggesting causal relationships between high n-6 intake, estrogen, and breast cancer, which could exacerbate other risks, including genetic predisposition, i.e. BRCA and Her2, obesity, metabolic syndrome, pre-diabetes, and the effect of life event-related predisposition – including early menarche, late childbearing and breastfeeding – emphasizing the importance of gender-specific nutrition in primary and secondary cancer preventive/supportive strategies.

A68
Cytobacterioscopy of the gingival crevicular fluid as a method for preventive diagnosis of periodontal diseases
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The EPMA Journal 2016, 7(Suppl 1):A68

Keywords: Periodontal diseases, Different markers, Preventive therapy

The recent epidemiological findings reveal a high prevalence of periodontal diseases. Thus, 60-70 % of individuals aged 20 already have gingivitis and periodontitis, and the prevalence of the diseases, especially in the case of the latter, reaches 100 % in 35-45-year-old adults. Most periodontal diseases are first diagnosed using different visual, instrumental or radiological procedures. A number of adverse events occurring in the course of periodontal disease development, such as osseous tissue destruction, are extremely difficult to treat, which, in turn, highlights the importance of periodontal diseases prevention. Given the significance of early detection of such-like diseases for further effective treatment, it is impossible not to note a high diagnostic potential of the gingival crevicular fluid (GCF) in detection of various periodontal diseases. Our investigation has summed up the available data on using the GCF markers to detect periodontal diseases at early stages. We examined 120 individuals of both sexes aged 18 to 25 and analyzed the cytobacterioscopic, hygienic and clinical findings as well as different GCF markers. The results have shown that the early stages of the inflammatory process are characterized by the growth in the number of cocci forming a kind of clumps, the formation of pseudomyelium of yeast cells chains up to 8-10 per high power field as well as not quite mature epithelial cells with a nucleocytoplasmatic ratio of 1:2. The analysis of the enzymes that may be found in the gingival crevicular fluid detected that levels of Alkaline Phosphatase (ALP), the enzyme involved in periodontal tissues destruction, vary greatly in healthy individuals, patients with gingivitis and patients with periodontitis. It should be also noted that an increase in the enzyme levels is associated with the activity of bacteria with a highly active Alkaline Phosphatase (such as Prevotella intermedia, Streptococcus sanguis, Porphyromonas gingivalis) and the increase in the number of polymorphonuclear leukocytes. This brings us to the conclusion about the priority of bacteriocytological and cytopathological changes in the gingival crevicular fluid as the earliest markers indicating periodontal abnormalities, which makes it possible to suggest high efficiency of the cytobacterioscopic investigation carried out to detect the initial stages of periodontal diseases according to Prof. A.A. Kunin's approach.

A69
Use of the pre-cured composite for preventive re-invasions in the dental hard tissues
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The EPMA Journal 2016, 7(Suppl 1):A69

Keywords: Preventive medicine, Dentistry, Aesthetics, Composite, Componeer, Nano-hybrid, Pre-polymerized form, Benefits, Personalized treatment, Quality control

Aesthetic aspects of dental treatments create the emerging field for both producers and clinicians in view of permanently increasing patient requests [1, 2]. Dental caries is still the most prevalent disease as it affects up to 100% of adults by now, all methods of the treatment of caries are highly invasive. They include the invasive removal of tooth substance with the subsequent restoring of the tooth using the direct or indirect methods. The basic material for the direct restorations is composite. However, the composite restoration besides indisputable advantages has a significant drawback – the low service life and the need for replacement of the restoration. Clinical application of the pre-polymerised forms of composite was the qualitative breakthrough in this issue [3,4]. In this study, 274 restorations were carried out. 130 restorations were carried out by using the standard form of composite and 144 restorations – by using the pre-polymerised form of composite. The following personality parameters of each restoration were taken into account in this research: Ryge criteria, hygienic index, index of the hard tissues destruction, intensity of the caries, the age, the vitality of the teeth, and the number of previous invasions. During the analysis of the results of statistic proceeding by the method of cluster analysis the following data were discovered: the quality of treatment immediately after the restoration in the group of pre-polymerised composite was 5.52 times (p ≤ 0.05) higher than with the standard forms, and after 12 months of treatment – 6.45 times higher (p ≤ 0.05). The results of statistical processing conducted by using the associative neural network (“artificial” intelligence) have
shown that the accuracy of matching the predicted and clinical results was 80.01% in both groups of patients. The programme predicted the condition of the restorations after 12 months individually for each restoration and compared the results of prediction with objective data obtained experimentally. High accuracy of forecasting can help the practitioner during the standard check-up procedure after 3-4 weeks of the treatment to predict the condition of the restoration after 12 months and make the correction of the restoration with minimally invasion for preventing the excessive loss of dental hard tissue and re-psychological trauma of the patients.

References

A70
National eHealth system – platform for preventive, predictive and personalized diabetes care
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The EPMA Journal 2016, 7(Suppl 1):A70

Keywords: National eHealth System, Type 2 diabetes, Republic of Macedonia
National eHealth System, covering all citizens and all healthcare levels in Republic of Macedonia, was introduced in July 2013, has been internationally recognized System for successful reduction of waiting times and instrumental in the management of national healthcare resources. For the first time, National Diabetes Committee, formed in February 2015 according to the Law on healthcare and being overall responsible for the diabetes care in the country, was able to derive exact figures on the national diabetes prevalence from the System, instead of extrapolations used before, serving as a basis for development of strategies for prediction and prevention of diabetic complications, as well as for personalized diabetes care.

Number of diabetes cases identified through the National eHealth System in June 2015 was 84,568 (4.02 % of total population), 36,119 males (3.42 % of total male population) and 48,449 females (4.61 % of total female population). Age stratified diabetes prevalence was as follows: less than 20 years – 549 cases (0.11 % of respective population), 20-39 years – 3,202 (0.49 %), 40-59 years – 26,561 (4.58 %), 60-79 years – 48,470 (14.57 %), 80 years or more – 5,786 (12.96 %).

Addition of parameters for metabolic control and diabetic complications in the System is under way, further facilitating the modeling of diabetes treatment, metabolic control and the outcomes. Inclusion of pre-diabetes patients (IGT and IFG) is also planned, thus providing opportunity to also focus healthcare activities for prevention of progression into overt type 2 diabetes.

A71
The common energy levels of Prof. Szent-Györgyi, the intrinsic chemistry of melanin, and the muscle physiopathology: Implications in the context of preventive, predictive, and personalized medicine
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The EPMA Journal 2016, 7(Suppl 1):A71

Keywords: Muscle diseases, ATP, Myosin, Energy, Melanin, Water dissociation, Preventive medicine
Scientific objectives: The impairment of the muscle functions by diseases not usually confined to muscular tissue, are a frequent cause of consultation. Weakness, pain, cramps, rigidity, loss of muscular control, myoclonus (twitching, spasming) and myalgia (muscle pain) are common symptoms of muscle disease. The main sequences of events during muscle contraction are the binding of ATP to the S1 unit (the catalytic unit of myosin), and the immediate reaction producing ADP and Pi provides the free energy to move the S1 unit into the strained position. AOP and Pi remains attached to the S1. Myosin is an enzyme, specifically an ATPase [1]. Myosin S1 works like other enzymes but the conformational change is magnified. Shortening requires ATP hydrolysis and myosin binding to actin is essential for rapid ATP hydrolysis.

However, this happy and simple explanation is contradicted by some interesting observations: Relaxed muscle has low ATPase activity as if myosin does not bind to actin. Relaxed muscle is easily extensible (low stiffness) as if myosin does not bind to actin. Furthermore, neither myosin nor actin is contractile [2]. The free energy of the system drops in contraction. The relaxed state is the high-energy metastable state, and the contracted state the low energy stable state [2]. By other side, ATPase activity is bound up with myosin, but only a very small fraction of myosin molecules are endowed with such activity. Thereby question remains how the energy liberated by a molecule can be communicated to a great number of similar molecules. The common energy levels give an easy answer [3].

The unraveling of the intrinsic property of melanin to transform light energy into chemical energy through the water dissociation [4] fits very well with the common energy levels of Prof. Szent-Györgyi.

Results interpretation: Relaxed muscle is a molecular state ordered than a contracted muscle; therefore more order requires more energy. This is almost impossible to explain if we thought that glucose and ATP is therefore a source of energy. The finding that melanin transforms light energy into chemical energy by means of the dissociation of the water molecule, releasing hydrogen diatomic and high-energy electrons, breaks the paradigm and lays the biochemical foundation of the concept of the Prof. Szent-Györgyi about common energy levels.

Outlook and Expert recommendations: Understand that the relaxed muscle is a state of energy higher that a contracted muscle opens a new scenario in the study, diagnosis, and treatment of muscle disorders. It is shocking to understand that a contracted muscle represents one energy level less than a relaxed muscle. Understanding the true nature of muscle means to better understand health and disease of the same, which allows a better medicine preventive, predictive and personalized.

References

A72
Plurality and individuality of hepatocellular carcinoma: PPPM perspectives
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The EPMA Journal 2016, 7(Suppl 1):A72
Keywords: Predictive preventive personalized medicine, Innovative screening methods, Patient-specific therapy, Multilevel diagnostics, Molecular markers, CTCs and CNAPS, Stratification

Hepatocellular Carcinoma (HCC) may arise due to various risk factors such as genetic predisposition, chronic hepatic infections, alcohol abuse, hemochromatosis, cirrhosis, obesity, fatty liver disease, etc. [1, 2]. Low mean 5-year survival rate (15 %) and high treatment costs imply the need for more effective treatments tailored to the person [3]. The predictive, preventive and personalized medicine (PPPM) aims at paradigm change in management of HCC from delayed to advanced approaches creating innovative screening programs, early/predictive diagnostics and targeted therapy [1]. For that, better patient stratification is needed utilizing multilevel diagnostics. Molecular mechanisms which underlie tumor manifestation, progression and aggressiveness may vary substantially in HCC depending on a number of factors such as localization of the primary tumor, tumor’s characteristics / subtype, family history, life-style and co-morbidities. Consequently, a creation of individualized patient profiles is of particular importance in patient stratification, predictive/early diagnostics and targeted treatments of HCC (see Fig. 4). Further, highly sensitive and specific biomarker-panels play a crucial role in sub-categorization of HCC, e.g. to distinguish between local and distant metastatic activities, where the latter are functionally linked to circulating entities such as circulating tumour cells (CTC) and circulating nucleic acids in plasma and serum (CNAPS) [4].

The integrative PPPM-strategies advancing HCC management (both curative and palliative) may have great impacts on improved screening of individuals at risk, life-quality of targeted patient cohorts, better healthcare economy and benefits to diagnostic and pharmaceutical industry.

References

Fig. 4 (abstract A72). Factors to be considered for individualized patient profiles providing personalized therapy in HCC patient cohort

A73

Strategic aspects of higher medical education reforms to secure newer educational platforms for getting biopharma professionals matures

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Keywords: Systems biology, Predictive preventive personalized medicine (PPPM), Lifelong (continuous) education, Interactive training method, Translational medicine, High tech

Background: This research elucidates the creation of new trends in medicine and biopharmacy using the latest achievements in basic sciences and high technology areas, as well as the development of a concept and thus the strategy for deeply-set transformations in the field of healthcare and medical education [1].

Materials and Methods: The strategy for innovative development in Russia is based on implementation of intellectual potential of the domestic personnel resources into the practice and economy and setting high requirements to the quality of the professional graduate and post-graduate education [2]. An innovative model for the development of the healthcare system provides for close cooperation between the healthcare system, medical science, government and business community, planning of scientific medical research depending on the needs of healthcare service, active introduction of the research outcome into medical practice, as well as targeted training of specialists capable to ensure implementation of the achievements [3].

Results: The project of modernization of the Russian medical education system spells out four priority areas:

(i). change over to an ongoing professional education;
(ii). improvement of quality of vocational education;
(iii). ensuring investment attractiveness of education;
(iv). reform of general (secondary-level) education [1].

Within the framework of the Project we consider fundamental principles to getting the pre-university, university, postgraduate and basic medical training programs restructured and the development of fundamentally new generation interdisciplinary programs, focused on training and retraining of specialists in the PPPM-related areas and also the main issues arising from the implementation of the reform. In implementing the principle of continuity of an ongoing education a model of multi-stage training of a specialist in the PPPM-related areas is being built, which is characterized by a stepwise process of individual development going over (personalized maturation of the professional), while information is learned, from one level of an ongoing training to another one [4].

Conclusions: Implementation of the reforms of the higher medical education will enable to achieve and maintain the quality of training of professionals up to the worldwide standards as applicable to Hi-Tech Leves, as well as their academic, professional and inter-regional mobility.
References

A74
Overview of the strategies and activities of the European Federation of Clinical Chemistry and Laboratory Medicine, (EFLM)
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The European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) connects National Societies of Clinical Chemistry and Laboratory Medicine and creates a platform for all European "Specialists in Laboratory Medicine". EFLM provides European leadership in Clinical Chemistry and Laboratory Medicine to national professional societies, the diagnostic industry and to governmental and non-governmental organizations in order to serve the public interest in health care. EFLM currently comprises the national societies of 40 countries and represents the International Federation of Clinical Chemistry and Laboratory Medicine (IFCC) in Europe. The vision and mission of EFLM is to enhance patient care and improve outcomes by promoting and improving the scientific, professional and clinical aspects of clinical chemistry and laboratory medicine and to ensure effective representation of laboratory medicine both at European Union level and to other pan-European and sub-regional bodies.

The main activities of EFLM relate to education, research, development of the profession, requirements for competence, quality and accreditation of laboratories, organisation of congresses, and publications.

The operational structure of EFLM consists of an Executive Board (EB) and five Committees (C):

The Communications Committee is responsible for communicating EFLM's activities and results to its membership, related partner organisations and the public via EFLM's website and Newsletter.

The Education and Training Committee has general responsibility for the postgraduate training aspects of the work of EFLM in the field of Clinical Chemistry and Laboratory Medicine focused on laboratory medicine professionals, health care professionals and patients, in liaison with the Education and Management Division of IFCC; and also with UEMS (European Union of Medical Specialists). The Committee organizes regional and sub-regional conferences, workshops and postgraduate continuing education courses in association with relevant national societies.

The Profession Committee is responsible for matters of professional regulation and certification (via the EC4 Register of European Specialists in Clinical Chemistry and in Laboratory Medicine), and the promotion of the profession in Europe at government level, and to patients and clinical users. It liaises with CEPLIS (European Council of the Liberal Professions). The Committee organizes and participates in the work of IFCC, and with the European Commission and Parliament on professional matters. It takes the lead in developing pan-European professional and ethical standards. It also liaises with UEMS (European Union of Medical Specialists) on the roles and responsibilities of medical and scientific practitioners of the discipline.

The Qualification and Regulations Committee supports the establishment of effective accreditation schemes and quality management systems in all European countries and liaises with ISO, CEN and the European Accreditation body (EA). The Science Committee focuses on promotion of research that translates the scientific results of laboratory medicine to clinical applications and improves patient outcomes through the appropriate use and interpretation of laboratory data in clinical practice.

The committees carry out their tasks via Working Groups (WG) and Task Finish Groups (TFG).

A75
New spectroscopic techniques for point of care label free diagnostics
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Keywords: Personalised medicine, Spectroscopy, Spectro-microscopy, Microwave, Infrared, Biomarkers

Mid infrared and microwave radiation based spectroscopy and spectro-microscopy tools techniques can detect and/or image characteristic information of biomolecules and structures without the use of any fluorescent marker or label. This approach, when fully developed, can be of huge benefit for both in vitro and in vivo diagnostics. At the beginning, we show how microwave spectroscopy can be used for detecting specific binding of proteins. We will present the case of streptavidin binding to biotinylated protein A. The method of detection was then used to monitor the adsorption of two other proteins: cytochrome c and glucose oxidase on the surface of a specifically designed microwave sensor. The response of the sensor was also tested on different substrate materials such as smooth, conductive (gold) and on rough, insulating (hydroxyapatite) surfaces [1]. The success of detection of protein binding on these substrates will facilitate the use of simple surfaces for cheap and fast detection of bioanalytes. This is in contrast to current commercially available techniques such as surface plasmon resonance (SPR), which requires expensive sensor chip and elaborate sample preparation. We will also discuss how high resolution infrared spectroscopy can be used for fast imaging of proteins, cells and tissues [2-4]. High brightness picosecond fibre lasers coupled with a synchronously pumped (SP)-optical parametric oscillator (OPO) allows very fast imaging of disease related positive and negative biomarkers in the mid infrared (2.5 - 14 micron wavelength, 4000-700 cm⁻¹ frequency). When fully developed, these techniques can potentially revolutionise diagnosis at hospital outpatient services and at the General Practitioners.

References

A76
Tumor markers for personalized medicine and oncology - the role of laboratory medicine
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The EPMA Journal 2016, Volume 7 Suppl 1
A77 Modern medical terminology as a driver of the global educational reforms

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The EPMA Journal 2016, 7(Suppl 1):A77

Keywords: Modern medical terminology, Encyclopedic dictionary, Paradigm shift, Educational reform.

Predicative, preventive and personalized medicine (PPPM) meets the current need in the development of innovative approaches to the training of interdisciplinary medical specialists which requires educational reform which paves the way to the creation of innovative infrastructure. The starting point is the restructuring of terminological base as the understanding of modern medicine is impossible without understanding the terminology.

Scientific objectives: Innovations in science and advanced technologies are accompanied by the burst of novel terms. They undergo numerous modifications, improve and become more complicated for being understood. The extent of this renewal is not in line with mental status of specialists thus obstructing the understanding of current progress. This determines the need of the adequate representation in ethnic languages. In Russian scientific community, English glossaries are amongst the main sources to renew medical vocabulary (more than 90 % of scientific datasets is published in English). Regular medical dictionaries are unable to cover the spectrum of conceptual terminology as vocabularian capacity is significantly limited.

A similar situation is observed in the field of textbook preparing and writing on novel hi-tech medical disciplines including PPPM. The principles and technological armamentarium of this interdisciplinary global model are an enigma for the medical community. This requires the development of novel vocabularies and formal dictionaries which incorporate conceptual terminology, explanations and illustrations.

Technological approaches: We attempt to create an English-Russian Series of Encyclopedic Dictionaries regarding PPPM and related interdisciplinary areas to secure the understanding and comprehending of terms and their combinations.

Results interpretation: Modern medical terminology (MMT) puts forward PPPM strategies. It will serve as an impulse for further advancements by connecting scientists all across the world and creating an environment for information exchange, generation of new ideas and acceleration of applications. MMT uncovers medical innovations and potentially changes the way treatments are discovered and used. It propagates PPPM concept among healthcare professionals, governmental institutions, educators, and public. It creates a consolidated platform and provides implementation of the achievements for an effective advancing of healthcare.

Expert recommendations: MMT creates new measures to conduct important information for all PPPM relevant persons and shifts the framework from the delayed reactive to predictive and preventive medical care.

A78 Juvenile hypertension: the relevance of novel predictive, preventive and personalized assessment of its determinants
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The EPMA Journal 2016, 7(Suppl 1):A78

Keywords: Environmental risk factors, Behavioral factors, Nutrition, Arterial hypertension, Predictive preventive personalized medicine, Obesity, Salt intake

Arterial hypertension can have its origins in juvenile behaviors and factors. The most relevant are familiar and environmental risk factors, overweight-obesity, and salt intake. Since several other environmental and behavioral factors can interfere we challenged if overweight-obesity, smoking, alcohol, sleep deprivation, coffee and salt intake are associated with arterial hypertension.

Methods: A group of consecutive youngster were enrolled and assessed by clinical visit and interview, measuring blood pressure by an electronic oscillometric device in two different positions, sitting and standing, and then, 5 minutes after standing and one week apart. Body weight and height were measured, and BMI calculated; salt intake was categorized as <3.0 g/day, >3.0 <6.0 g/day and ≥ 6.0 g/day. Cigarette smoking, alcohol habits (at least twice a week > 20 g/day), habitual use coffee and caffeine beverages use (any quantity), and sleep deprivation (defined by the 25th lower percentile of average of hours of sleep in the week of observation) were recorded. Hypertension was defined as systolic BP ≥ 140 mmHg and / or diastolic BP ≥ 90 mmHg. Odds ratio was calculated as the hazard of the factors vs. hypertension.

Results: 833 youngsters, age 23.40 ± 5.39 years 1200 were 14-20 years old (adolescents) age 18.31 ± 1.96 years, 1282 were 21-28 years old age 23.57 ± 2.23 years and 546 were 29-35 years old age 32.33 ± 2.17 years were enrolled; men were 1167, women were 1666. The most relevant risk factor for higher blood pressure is overweight-obesity (OR 3.815; 95 % CI 2.329-6.249), cigarette smoking (OR 1.949; 95 % CI 1.235-2.415), coffee and caffeine beverages use (OR 1.727; 95 % CI 1.235-2.415), alcohol habits (OR 1.462; 95 % CI 1.093-1.956), sleep deprivation (OR 1.441; 95 % CI 1.077-1.930), and salt use above 6 g/day (OR 1.423; 95 % CI 1.063-1.904). By MLR these factors explain the level of systolic blood pressure.

Conclusion: Overweight-obesity is still the most relevant risk factor of arterial hypertension also in youngsters. The concurrent, less
relevant effects, apart cigarette smoking, alcohol, salt intake and caffeine, can be many, including sleep deprivation, which is emerging as an indicator of environmental and behavioural health unfavourable effects. A comprehensive articulated predictive, preventive and personalized medicine approach should be further investigated.

A79
Proteomarkers Biotec
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Keywords: Proteomics, Mass spectrometry, Non-invasive prenatal diagnosis, Biomarkers, Pregnancy complications, Down syndrome, Diagnostic kit

Proteomarkers Biotec (PMB) is an innovative biotechnology-oriented company specialized in the non-invasive prenatal test of fetal health and pregnancy complications. The main goal of the company is the commercial exploitation of the state-of-the-art technologies of proteomics and mass spectrometry, which nowadays used on the biomarker identification and validation [1-3]. PMB will develop, produce and promote to the market innovative diagnostic kits in competitive prices, targeting a dominant position in the local and international marker. The produced kits of PMB concern with the detection and quantification of proteins (biomarkers) in the maternal peripheral blood and they suggested a possible embryonal abnormality (Down syndrome, Turner syndrome, Klinefelter syndrome, etc.) or the possibility of development pathological situations during pregnancy such as preeclampsia, premature delivery, intra-uterus infections etc. Through these kits of prenatal test, PMB introduce a series of innovations and improvements in technological and financial level, as well as in the time of result receipt [4, 5]. Namely:

1. Reliability: High (>95 %) for all pregnancies independently of the risk
2. Sampling: peripheral blood
3. Low sample volume: 10 μl
4. Technology: Mass spectrometry (high sensitivity and specificity)
5. Single tube diagnosis of multiple disorders (embryonic abnormalities with simultaneous existence of pregnancy complications)
6. Fast (next day result)
7. Early application in pregnancy (week 10th-12th)
8. Low cost: at least 30 % lower compared to current methodologies

Potential customers of PMB products are all pregnant women who want fast, low cost and with high accuracy to determine whether their fetus suffering from a chromosomal abnormality or if they are at risk of developing complications during pregnancy. PMB will supply kit with diagnostic laboratories with MS who will perform these tests. The main objective of PMB is the rapid establishment in Greek market as first step of its development and a-proof-of-concept at a market level its rapid expansion into the European and international market. It is mentioned that PMB has close relationships with companies and entities providing health services both in Greece and abroad.

References

A80
Proteomics and mass spectrometry based non-invasive prenatal testing of fetal health and pregnancy complications
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Keywords: Proteomics, Mass spectrometry, Non-invasive prenatal diagnosis, Biomarkers, Pregnancy complications, Fetal chromosomal abnormalities, Down syndrome, Turner syndrome, Prediction, Serum amyloid-p, SAP

In the context of human reproduction research, it is widely accepted that the "holy grail" of fetal diagnostics, is the discovery of biomarkers present in the individuals’ serum/plasma that could accurately predict the occurrence of fetal abnormalities and/or pregnancy complications. Maternal blood is the biological fluid currently attracting attention of researchers, as it aspires to attribute evolution in non-invasive prenatal testing (NIPT), thus improving our understanding over the fetomaternal pathologies. Nowadays the application of state-of-the-art technologies of proteomics and mass spectrometry, have been extensively used for biomarker identification on the first trimester of pregnancy production results concerning a variety of fetus abnormalities (Down Syndrome, Turner Syndrome, Klinefelter syndrome etc.) and pregnancy complications (preeclampsia, intra-uterus infections, IUGR etc.). Down syndrome (DS) is the most common chromosomal abnormality in pregnancy. Application of proteomics for the identification of potential biomarkers for the NIPT of DS has revealed that the protein Serum amyloid-p (SAP) could act as a reliable biomarker for DS fetuses at the 10th-12th and 15th-16th week of pregnancy [1, 2]. Mass spectrometric quantitative analysis of SAP in maternal plasma indicated that at the 10th-12th week of pregnancy SAP was increased by a mean of 20 % in DS pregnancies compared to controls, while at the 15th-16th week of pregnancy SAP was increased by a mean of 40 % [2, 3]. Related to Turner syndrome (TS) proteomic analysis of maternal plasma revealed that 9 proteins were significantly increased in the plasma of women carrying TS fetuses, whereas 3 were found to be decreased [4]. Furthermore, 3 proteins were found to be up-regulated in samples obtained from pregnancies with Klinefelter syndrome foetuses, whereas 4 proteins were down-regulated when compared to proteins detected in samples from normal foetuses. Related to the prevention of pregnancy complications, a number of proteins were found up-regulated in the maternal plasma at the 10th-12th in pregnancies which developed preeclampsia later in pregnancy. Proteomics offers a useful approach for the identification of biomarker, for prediction of fetal abnormalities and prevention of pregnancy complications, while the quantitative measurement of these biomarkers by mass spectrometry in maternal plasma will provide a reliable, multiplex, faster and cheaper screening NIPT approach [5].
References


A81

Integrated ecosystem for an integrated care model for heart failure patients including related comorbidities (ZENITH)

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Keywords: Heart failure, Co-morbidities, Integrated ICT platform, New patients’ services, Personalization of services, Social actor, Standardized clinical assessment, Security & data privacy, 3 pilots

Goal

ZENITH aims to design and validate a new integrated ecosystem for an integrated care for heart failure (HF) patients including related co-morbidities, defining a new organizational model with the ability to improve quality of care for patients and to support the sustainability of the healthcare systems enabling continuity of care.

Scientific objectives:

1. ZENITH pursues the following objectives:
   1) Stratification model and categorization of patients.
   2) Personalization of the clinical interventions for HF patients dealing with their co-morbidities simultaneously.
   3) Development of a unique ICT platform to be used by all the stakeholders.
   4) Design of patient-oriented services according to the categorization of patients.
   5) Use of the social workers into the integrated ecosystem.
   6) Define a new organizational model to provide a complete communication and coordination between GPs, specialist, patient and carers.
   7) Improve the evidence on health outcomes, QoL and care efficiency.

Technological approach

ZENITH is based in one ICT platform capable of collecting data from different centres (primary care, hospitals, outpatient clinics and patients’ home) and different stakeholders (general practitioners, specialists, nurses, social workers, patients and relatives). Different sources provide information to the ICT platform: typical parameters (i.e. blood pressure, weight, heart rate), implanted cardiac devices information, long-term subcutaneous recorders (24hx7dx365d), medium-term wearable recorders, hospital information systems and primary care data.

Impacts

The achievable impacts thanks to the use of the integrated ecosystem model proposed in ZENITH are:

1. Reduction in i) all cause heart failure 30-day readmissions, ii) walk-in clinic visits in primary care, iii) the emergency department visits, and iv) days spent in care institutions.
2. Increase medication adherence at 1 year.
3. Improved cooperation between primary care and specialists and the interaction between patients, their carers and the social carer.
4. Reinforce primary care and specialists’ medical knowledge with respect to co-morbidities and poly-pharmacy.
5. Use an ICT system with all data available fully integrated, well organized, with clear information and reports to: i) help clinicians to make decisions with a global view of the HF and co-morbidities, ii) help patients to be remotely completely monitored with better QoL and less decompensations, iii) make sustainable the existing health-care model, and iv) strengthen European industrial position in ICT products and services with new business areas and IPRs.

A82

Predictive, preventive and personalized medicine in diabetes onset and complication (MOSAIC project)

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The EPMA Journal 2016, 7(Suppl 1):A82

Keywords: T2DM risk stratification, T2DM prediction of complication, Decision support system

The global prevalence of diabetes is 9 % of the world’s population; T2DM represents the 90 % of the cases [1]. The T2DM’s condition is the main risk factor for death and no-fatal complications; it causes a large burden to patients, families and the healthcare system. To reduce the long terms effects of this pandemic disease a strategy based on predictive, preventive and personalized medicine (PPPM) is required: develop risk calculation tools for diabetes onset and complications and develop early screening and intervention programs.

This abstract describes the achievements of the MOSAIC project that developed mathematical models to improve the current standards and practice for diagnosis of T2DM and also pre-diabetic states (IGT and IFT) as well prognostic tools to assess the risk of complications in diagnosed cases. The models have been trained using a large European datasets.

This research is based on three pillars: Create models to discover new indicators for onset and evolution of the disease, stratify the risks at population level and integrate the tools into the existing decision support systems of hospitals, clinical centres and health agencies.

The prediction of diabetes evolution is based on a Cox survival model and provides the curve of patient’s risks from 2 to 12 next years. The model was assessed with the Areas Under the ROC Curve (AUCs) trough 100 internal train/test splits and the external validation obtaining, in average AUC = 0.90, which outperforms the scores obtained by the “state of the art” models such as FINDRISC and FRAMINGHAM (AUC = 0.77) [2, 3].
The complications models exploit Logistic Regression (LR) and Naïve Bayes to predict the onset of Retinopathy, Neuropathy or Nephropathy, at 3, 5 and 7 years from the first visit at the hospital. The predictive power of our approach is estimated with a leave-one-out cross-validation, on which AUC varied between 0.832 (LR, Retinopathy) and 0.647 (LR, Neuropathy) for 3 years horizon. The predictive models have been integrated in a Web based platform that connects to the clinical data-warehouse of the clinics to be used in the following contexts: screening and monitoring of population (health agency), diagnostic and risk assessment (primary care), and evolution and management of the disease (secondary care).

References

A83
Possibilities for personalized therapy of diabetes using in vitro screening of insulin and oral hypoglycemic agents
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Keywords: Diabetes, Insulin, Oral hypoglycemic agents, Personalized medicine, Drugs screening
Currently, the important role of antioxidant system violations, including the thiol-disulfide (SH/SS) equilibrium of blood in the pathogenesis of diabetes is proved. We have developed an original method for screening drugs, based on the study of their in vitro effects on SH/SS blood ratio, where whole blood with anticoagulant (EDTA) was incubated for 1 h in the presence of drugs. The control samples was incubated with saline [1]. Determination of SH- and SS-groups in hemolysate was done by spectrophotometry. In processing the data performance SH-groups and SH/SS ratio in the control and experimental samples were compared. In controlled clinical trials in patients with endometriosis it was demonstrated that using the proposed method for companion diagnostics have improved the effectiveness of personalized hormone treatment 2 times in comparison with standard one [2]. In studying the effect of various drugs and forms of insulin and oral hypoglycemic agents (Diabeton, Glilbenclamide, Glurenorm, Metformin) in different doses on the SH/SS ratio of the blood of patients with diabetes has been shown that the response of each patient was purely personal [3]. For each patient, it was possible to select the optimal drug and dose, which usually do not coincide with therapeutic ones, appointed on the basis of indicators of blood glucose levels. The method can be used for personalized therapy of diabetes and allows evaluating the dynamics of the sensitivity to the drugs during treatment as well as for patient-based drug discovery. The method has a huge market potential and is currently used in laboratories in Russia and the United States. Controlled clinical trials of this technique for patients with diabetes are necessary.

References

A84
The innovative technology for personalized therapy of human diseases based on in vitro drug screening
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Keywords: Personalized therapy, Thiol-disulfide (SH/SS) system, In vitro drug screening, Chronic hepatitis C, Chronic bronchitis, Endometriosis, Non-small cell lung cancer
The original method for drug screening based on it in vitro effect on blood thiol-disulfide (SH/SS) ratio was proposed for personalized therapy [1]. The study involved 325 patients with chronic hepatitis C (HCV), chronic bronchitis, endometriosis and non-small cell lung cancer (NSCLC). The controlled trials shown 3-fold increase of HCV viral response rate after personalized therapy with interferon (IFN) compared to standard (74.2 % vs. 25.0 %) [2], 2-fold increase efficiency of personalized hormonal therapy of endometriosis compared to standard (85.4 % vs. 42.5 %) and 2-fold increase frequency of partial remission rate of NSCLC after personalized cytostatic therapy in comparison with standard one (36 % vs.17 %) [3, 4]. The sensitivity of the method was 89.2 – 89.8 % and its specificity – 94.6 %. The incidence of adverse effects of IFN was decreased 6 times compared to standard therapy (12 % vs. 72 %). At chronic bronchitis the incidence of unsatisfactory clinical results or progression was three times less (11 % vs.33 %), the incidence of unsatisfactory bacteriological results was 4 times rarely (7 % vs. 28 %), and the rate of side effects was more than two times less (10.5 % vs. 22.8 %) after personalized versus standard therapy by the same antibiotics [3, 4]. Thus, proposed method of screening drugs using SH/SS-test can be used to personalize therapy of human diseases by antibiotic, hormonal, antiviral, cytostatic and immune preparations to improve efficiency and overcome resistance to drugs, search the best drugs, their doses and combinations, reducing the frequency of side effects and complications.

References

A85
Bone destruction and temporomandibular joint: predictive markers, pathogenetic aspects and quality of life
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Keywords: Arthroscopy, Bone changes, Bone markers, Predictive preventive personalized medicine, TMJ
Scientific objectives: The main aims were to investigate the impact of pain in the temporomandibular joint (TMJ) and masticatory
muscles on daily living; to investigate the progression of radiographic signs of bone destruction in the TMJ of patients with rheumatoid arthritis (RA) and whether this progression is related to the presence and levels in the blood of inflammatory mediators and markers; to relate the clinical findings to disease activity in juvenile idiopathic arthritis (JIA) patients; to elucidate the effect and efficacy of various TMJ treatment modalities.

Technological approaches. During the development of predictive, preventive, and personalized medicine many new and sensitive methods for earlier detection of bone destruction has been used in the management of TMJ disorders [1].

Results interpretation: A population based study showed a 47 % rate of TMJ clinical involvement and indicated that TMJ pain/discomfort exerts a negative influence on ADL and is related to the biochemical markers of bone turnover and the 25(OH)D level [2]. In malocclusion patients, TMJ dysfunction suggests the need for orthodontic treatment [3]. In RA patients, the electromyographic activity of masticatory muscles during TMJ movement was higher than in healthy subjects. A long term (7-8 yrs) investigation suggests that high levels of plasma concentration of the tumor necrosis factor, of erythrocyte sedimentation rate and of thrombocyte particle concentration predict progression of erosions and bone loss in the TMJ of patients with RA, while serum concentrations of serotonin seem to have an indirect effect. A long-term (5 yrs) study showed an increased frequency of fibrillations and fibrous adhesions as pathological findings following TMJ arthroscopy. Arthroscopic treatment of TMJ disorders is conducive to favourable long-term results with regard to increasing the maximum interincisal opening, reducing pain and eliminating TMJ dysfunction [4].

Outlook and Expert recommendations: The conduct of long-term studies represents an important contribution to preventive and preventive medicine. The assessment of TMJ pain, the biochemical markers of bone metabolism, mediators and treatment results helps to monitor the disease process. Interdisciplinary approach is important for the selection of correct personalized treatment modality and hence a better quality of life.

References

A86 Sub-optimal health management – global vision for concepts in medical travel
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Keywords: Essential medicine, Essential diagnostics, Suboptimal health status, Preventive predictive personalized medicine, Medical Travel

The health professionals recognize the importance of ensuring people to have both adequate and reliable access to essential medicines and diagnosis while traveling. Health authorities need to know what to prioritize and ensure that the exiting basic health care system is able to adequately serve the needs of the traveling people. The history of travel medicines is relatively recent. The Faculty of Travel Medicine, Australasian College of Tropical Medicine was established in 2000 as the first faculty of Travel Medicine globally [1]. Although the history of Essential Medicine (EM) is recent considering that aspirin introduced in 1897 is the first synthetic pharmaceutical, and is the first EM aiming to provide and satisfy the health care needs of the majority, the concept of EM has been already recognized globally [2]. In 1977, the WHO launched the "Model List of EM", and identified 208 individual medicines which could provide safe, cost-effective and time-efficient treatments for common diseases [2]. With the arrival of Big Data and many Biomarker claims, along with EM, developing Essential Diagnostics (ED) will be critical for Preventive, Predictive and Personalized Medicine (PPPM) [3]. Developing such a Model List of ED would provide an opportunity to harness the advanced diagnostic technology and link it with health policies, accountable to global communities [2, 3].

Suboptimal Health Status (SHS) is a pre-clinical physical status between health and disease, and is characterized by the perception of health complaints, general weakness, and low energy. It is regarded as a subclinical, reversible stage of chronic disease [3-5]. SHS is also the one of the most common subjective, self-measurable health phenotypes during and after people's traveling. Author proposes how we combine the merits of EM, ED, and SHS to apply them in PPPM practice.

References

A87 Sub-optimal health management: synergic PPPM-TCAM approach
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Keywords: Predictive preventive personalized medicine, Sub-optimal health, Stress
A full characterization of consistent phenotypes which defines the general population is the basic step to individual difference normalization in predictive, preventive and personalized medicine (PPPM). Self-claimed normal healthy status might not represent the real healthy condition due to the facts that asymptomatic subjects may carry chronic diseases at their early stage, e.g. atherosclerosis, diabetes mellitus and hypertension. Currently, treatments for chronic diseases are implemented after clinical diagnosis, which is a very much delayed-approach from the perspective of PPPM [1]. This abstract exemplifies the suboptimal health status (SHS) which is a new PPPM challenge in a cohort of people with ambiguous health complaints, e.g. general weakness, chronic fatigue syndrome, and myalgic encephalomyelitis [1-4]. An example of using Copenhagen Psychosocial Questionnaire (COPSOQ) in combination with Suboptimal Questionnaire-25 (SHSQ-25) to assess job-related psychosocial stress will be reported. The mean value of the five scales of COPSOQ
and distribution of plasma cortisol and mRNA expression of Grα/Grβ between the high and low levels of SHS groups were compared using multiple linear regression analysis. We have identified 3 factors that are predictive of SHS, i.e. 1) demands at work, 2) interpersonal relations and leadership, and 3) insecurity at work. Higher levels of plasma cortisol and Grα/Grβ mRNA ratio were observed in the high SHS-score group [2]. SHS is correlated with decreased mRNA expression of Grα [2] and also n-glycan profiling [5]. The study confirmed the association between chronic psychosocial stress and SHS, demonstrating that improving psychosocial work environment may reduce SHS and prevent chronic diseases with the PPPM approach.

Results interpretation: Plasma derived cell free DNA methylation marker qualification for early diagnosis of lung cancer has been conducted successfully enabling AUC = 0.85-0.92. Similarly the serum-autoantibody based biomarker discovery enables high correct classification (AUC > 0.9) for distinguishing cases vs control for the big 4 cancer entities. Thus exemplified both cell free DNA-methylation analyses and antibody-profiling technologies have a high potential for minimally invasive diagnostics.

Outlook and Expert recommendations: These strategies for enabling minimally invasive testing of patients are well suited for disease biomarker definition – and will be useful for enabling personalized medicine by qualification of diagnostic, prognostic, and predictive biomarkers.

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A89
Rare disease diobanks for personalized medicine
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Keywords: Rare diseases, Biobanking, Networking, Targeted therapies In the EU, rare diseases (RDs) are defined as life threatening and debilitating diseases with a prevalence of less than 5 per 10,000 persons. Even if the number of individuals with a specific disease is low, there are about 8,000 RDs that affects millions of individuals worldwide. Unfortunately for health care systems, RDs are “orphan” diseases and there is still a lack of capacity building for timely diagnosis, management and treatment. Thus national and international collaborations are crucial to reach an adequate number of patients for biomedical research and clinical trials [1]. In this respect biobanks are valuable infrastructures where patient samples and associated clinical and personal data can be stored with proper governance covering quality assurance of sample storage and ethical guidelines for acquisition of and access to samples and data [2]. Since more than 80 % of RDs are monogenic, identification of new disease genes and their functional annotation to understand the disease pathogenesis, will lead to the design and development of new targeted/personalized therapies relying on accurate stratification of patients based on “omics” data sets [3]. Here biobanks play an important role in securing different biological samples from the same individual. Moreover banking samples from patients with a wide spectrum of phenotypes provide insights into the genetic and other modifiers of the disease phenotype and this is an added value for designing a personalized approach for treatment. Today there are different RDs consortia such as RD-Connect, IRDIRC, EuroBiobank, RDCRN through these cooperations, harmonization of ethical guidelines and SOPs will become available all to the benefit of the RDs patients and their individualized treatments in the near future [4].

References

A88
Innovative technologies for minimally invasive diagnostics
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A88
Innovative technologies for minimally invasive diagnostics
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Keywords: Biomarker development, Minimally invasive diagnostics, DNA methylation, Autoantibody, Multiplexing

Scientific objectives: An estimated 2.7 million new cancer cases and 7.6 million cancer related deaths were reported worldwide in 2008 and incidences are increasing. It is well accepted that early cancer diagnosis can improve survival, thus there is a great need and anticipation to identify novel biomarkers for cancer diagnosis at the earliest possible stage, which can ideally be integrated in minimally invasive diagnostic assays. Epigenetic changes are a hallmark of cancer can be used as markers for detection of circulating tumor DNA in serum/plasma as well in saliva samples. In addition cancer onset and progression produces mutated or aberrantly expressed proteins generally also termed as tumor associated antigens (TAAs) which are able to act as antigens and evoke an immune response which results in the production of autoantibodies. These autoantibodies and the early DNA methylation changes during neoplastic transformation are able to be detected months or years before the clinical diagnosis of cancer and can therefore be used as biomarkers for the early diagnosis of cancer.

Technological approaches: We have setup genome- and immunome-wide biomarker-discovery as well a targeted technologies using multiplexed technologies for validation of these markers. Combining the relevant technologies we call these MethPipe and PepPipe for enabling us streamlined biomarker-development for DNA-methylation and Antibody-based diagnostics.

References