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[www.baranovamonaco.com](http://www.baranovamonaco.com)

[www.regeneproducts.com](http://www.regeneproducts.com)

## **DIPLOMAS :**

### **Highest French University Diploma**

Habilitation à Diriger des Recherches (HDR) Cellular & Molecular Genetics (France)

(Spécialisation : New genetics –pharmacogenomics, nutrigenetics, etc..) 1999

**PhD (Doctor es Sciences) : Cellular & Molecular Genetics (polymorphic effects of metabolic genes. Practical applications) (France)** 1999

### **Diploma in Genetic Epidemiology**

European Mediterranean School of Medical Statistics and Clinical Epidemiology.

(Harvard University Program) 1999

### **Diploma in Clinical Epidemiology**

European Mediterranean School of Medical Statistics and Clinical Epidemiology

(Harvard University Program) 1998

Specialisation in infectious diseases (St.Peterburg, Russia) 1992

**MD (Doctor in Medicine)** (Medical State Academy of I.P.Pavlov, St Petersburg, Russia) 1990

## **OTHER**

Diploma in biocybernetics & GDV techniques, Russia 2005

Psychosomatic disorders & strategic therapy, Paris, Lausanne 2000-2002

## **PROFESSIONAL EXPERIENCE :**

**President of BARANOVA MONACO** since 2010

**Owner of International Monegasque brands and related products:** since 2010  
“Haute Couture” Prevention,” “ReGene Products”, Personalized Prevention  
“Baranova”, “Baranova, Monaco”

**President of Prof BARANOVA European Institute  
in Personalised Prevention & Health, Monaco** since 2010

**Member of Advisory Board of World Council of Preventive & Anti-Ageing Medicine** since 2012

**Founder and Owner of the international unique brands in  
personalized prevention, anti-aging genomics and health:  
BARANOVA “HAUTE COUTURE”PREVENTION based in Monaco:** since 2009

**International Expert & Consultant for Genomics and Medical Wellness  
Founder of Luxury New GENERation programmes for medical SPAs  
(officially recognised; see SPA Business Handbook)** since 2008

**International Expert for Anti-Aging Medicine  
Member of the International Scientific Advisory Board (WSAAM)** since 2006

**International Consultant-Expert for the International Projects in Genomics  
& Prevention, Nutritional Genomics, Genomics and Aging, medical SPAs and wellness  
in: France, Belgium, Switzerland, Spain, Italy, UK, Russia, USA, Croatia, Luxembourg** since 2004

**European Expert for Project Evaluation (European Gov. Commission; Brussels)** since December 2002  
Genomics, Life Sciences, Biotechnology for Health & Personalised Medicine (expert number: EX2002B003566)  
Participation in project evaluation and determination of the European Government strategies for “Food safety & quality” (priority 5) and Marie-Curie Actions.

**Consultant-expert in New Genetics & Biotechnology** since October 2002  
“LNA counselling” – Nice – France.  
Counselling in setting & development of projects in new genetics/ genomics and personalized medicine/prevention / anti-aging/ SPA fields.  
Expertises for result interpretation of genetic tests

**President of European Institute of Personalised Prevention** since 2001  
(www.i-e-p-p.org)

**Other:**

Regular speaker for: World Society of Anti-Aging Medicine (AAM), British Society AAM, Switzerland Society AAM, Spanish Society AAM, Spanish Society of Aesthetic Medicine, British Society of Environmental Medicine, Global SPA Summit, etc...  
Switzerland Society of Anti-Aging Medicine and postgraduate education

Lecturer for: Postgraduate State University French Diploma in AAM, prevention and longevity (Montpellier, Paris, Lyon, St.Etienne)  
; Postgraduate State University French Diploma in Aesthetic Medicine (Lyon)

World Diploma of AAM; Inter-University Diploma in Predictive Medicine, European Society of Gerontology, International GDV Technologies Society ( Medical & Applied Biotechnology), IMCAS (International Master Course on Aging Skin)

**Director R&D** : 01/01/1999-31/12/2002  
Society IPPM (Interactive Predictive Preventive Medicine), France.  
Development of expert systems and decision support systems in new genetics & personalised medicine for clinicians and researchers.  
Application field : Pharmacogenomics, nutrigenetics, toxicogenomics etc..  
Experience in international relations & communication with investors, clinicians, researchers. (USA, UK, Europe, Russia).

**Invited Professor** 1999 - 2002  
Medical Faculty, Université d’Auvergne, Clermont-Ferrand, France.  
Lab of Cytogenetics and Lab of Medical statistics

**Reviewer/referee for Molecular Human Reproduction et Human Reproduction Journals :** since 1998  
Cambridge – UK-

**Founder of Inter-University Diploma in Predictive Medicine for clinicians** since 2000  
Universities of Nancy, Paris VII & Clermont-Ferrand-INRA

**Senior Organiser of International Congress in Predictive Medicine -** June 2001  
France – Palais des congrès de Vichy.

**Consultant CHU Clermont-Ferrand (part time)** 1994-2006

**Additional qualifications:**

Brief therapy & Ericksonian Hypnosis (Dr Salem Clinics, Lausanne, Switzerland) 2002

Communication, brief therapy and psychosomatic disorders (Institute of Brief Therapy and Psychosomatic disorders, Paris, France) 2000 - 2002

Infectious diseases (Birmingham Heartlands Hospital Birmingham, UK) 1992-1993

2 years medical specialisation in State Hospital of Infectious Diseases;  
St.Petersbourg, Russia.

1990-1992

## **MEMBERSHIP:**

Honorary Member of World Council of Preventive Medicine (WOCPM)

since 2013

Member of World Anti-Aging Medicine Society (advisory board)  
Member of American Society of Human Genetics  
Member of International Group of Cancer Susceptibility  
Member of Endometriosis Association  
President of European Institute in Personalized Prevention  
Member of Scientific Nutrigenomic committee (France, SFA)  
Member of NUGO (nutritional genomics international network)  
Member of French Society of Neurophysiology  
Member of World Medical SPA Association

## **AWARDS/PRIZES**

2012 – Prize and Diploma for Special Impact of Anti-Aging Development in Russia

2012

2008 – “Mover and Shaker” top specialist recognition by world SPA organization

SPA Finder (NY, USA); SPA business book

2008

2003 The 1<sup>st</sup> Prix by “Les femmes Chefs d’Entreprises”(The Woman of the Year)

April 2003

Best Basic Paper Award VI World Congress in Endometriosis. Canada

1998

Financial support (TAKEDA, Japan) for presentation of original research project  
Clermont-Ferrand, France.

1997

Financial support (Ligue du Cancer) for presentation of original research project

Clermont-Ferrand, France.

1996

## **PATENTS**

Genetix – Decision Support System for genomics and  
development of personalised programmes.  
(IDDN.FR.001.410013.000.S.P.2006.000.31230)

October 2006

## **Languages**

Russian , English and French - fluently

## **INTERESTS AND ACTIVITIES**

Travelling  
History of art - Renaissance  
Figure skating, ski

## **REFEREES**

Pr Henry Elrich, Director, Department of Genetics; Vice President, Discovery Research; Roche Molecular  
Systems, Inc. San-Francisco, USA

Pr Bruhat AM Director of International Center of Endoscopical Surgery (CENTI); Honory Dean of the Medical  
faculty, Member of French Academy of Medicine, Clermont-Ferrand, France

Pr Janeric Seidegard, Senior Manager, AstraZeneca, Lund, Sweden

## PUBLICATIONS (selected examples only)

### Articles/ books

1. Dolgoplova NN, **Baranova EV**, Laskavaia NV. Abnormalities of hormonal regulation in patients with chronic forms of hepatitis B. *Clinicheskaia Medicina Nov.* 1989.
2. Baranov V.S., Ivaschenko T., Bakay M., Aseev M., Belozerkovskaya R., **Baranova H.**, Malet P., Perriot J., Mouraire P Baskakov V., Savitskyi G., Deyneka I. et al. Proportion of GSTM1 genotype in some European populations and its correlations with cystic fibrosis and some multifactorial diseases; *Human Genetics*, 1996 (97) 516 - 20.
3. **Baranova H.**, Perriot J., Ivaschenko T., Albuissou E., Mouraire P., Riou N., Baranov V., Malet P. Peculiarities of GSTM1 0/0 genotype in French hard smokers with different types of chronic bronchitis; *Human Genetics*, 1997 (99), 822-6.
4. **Baranova H.**, Botchorichvili R., Canis M., Perriot S., Baranov V., Glowaczower E., Albuissou E., Bruhat M., Malet P. GSTM1 gene polymorphism and susceptibility to endometriosis - *Molecular Human Reproduction*, 97 3, n9, 775-80
5. Baranov V.S., **Baranova H.**, Mitchenko HS. Present and future of genetics. Genei out of the genes or god's providence. (English); *BJMG* 1999, vol 2 (2), 3-8
6. **H.Baranova**, T.Ivaschenko, M.Canis, R.Bothorichvilli, V.Baranov, P.Malet, M.Bruhat. Possible involvement of arylamine N-acetyltransferase 2, glutathione S-transferases M1 and T1 genes in development of endometriosis. *Molecular Human Reproduction*, 1999, vol 5., N7, pp636-41.
7. Baranov V.S., Ivaschenko T., Albuissou E., Bakay M., Aseev M., Jarmolinskaya M., Selkov S., **Baranova H.** Feasible predictive genetic test for the treatment efficiency response in endometriosis patients; (English); *BJMG* 1999, vol 2 (2), 29-34
8. Garte S, Gaspari L, Alexandrie AK, Ambrosone C, Autrup H, Autrup JL, **Baranova H**, Bathum L, Benhamou S, Boffetta P, Bouchardy C, Breskvar K, Brockmoller J, Cascorbi I, Clapper ML, Coutelle C, Daly A, Dell'Omo M, Dolzan V, Dresler CM, Fryer A, Haugen A, Hein DW, Hildesheim A, Hirvonen A, Hsieh LL, Ingelman-Sundberg M, Kalina I, Kang D, Kihara M, Kiyohara C, Kremers P, Lazarus P, Le Marchand L, Lechner MC, van Lieshout EM, London S, Manni JJ, Maugard CM, Morita S, Nazar-Stewart V, Noda K, Oda Y, Parl FF, Pastorelli R, Persson I, Peters WH, Rannug A, Rebbeck T, Risch A, Roelandt L, Romkes M, Ryberg D, Salagovic J, Schoket B, Seidegard J, Shields PG, Sim E, Sinnett D, Strange RC, Stucker I, Sugimura H, To-Figueras J, Vineis P, Yu MC, Taioli E. Metabolic gene polymorphism frequencies in control populations. *Cancer Epidemiol Biomarkers Prev* 2001 Dec;10(12):1239-48
9. **Baranova H.**, Albuissou E, Chapy L. La médecine predictive. Définitions et perspectives. *References en Obstétrique et Gynécologie January 2003*, 9, p 84-90
10. KM Smits<sup>1</sup>, S Benhamou<sup>2</sup>, L Gaspari<sup>3-64</sup>, MP Weijnenberg<sup>1</sup>, Y Alamanos<sup>4</sup>, C Ambrosone<sup>5</sup>, H Autrup<sup>6</sup>, JL Autrup<sup>6</sup>, **H Baranova**<sup>7</sup>, L Bathum<sup>8</sup>, P Boffetta<sup>9</sup>, J Brockmoller<sup>10</sup>, D Butkiewicz<sup>11</sup>, I Cascorbi<sup>12</sup>, ML Clapper<sup>13</sup>, C Coutelle<sup>14</sup>, A Daly<sup>15</sup>, M Dell'Omo<sup>16</sup>, V Dolzan<sup>17</sup>, TG Duzhak<sup>18</sup>, K Farker<sup>19</sup>, S Garte<sup>3</sup>, K Golka<sup>20</sup>, A Haugen<sup>21</sup>, DW Hein<sup>22</sup>, A Hildesheim<sup>23</sup>, A Hirvonen<sup>24</sup>, L Hsieh<sup>25</sup>, M Ingelman-Sundberg<sup>26</sup>, I Kalina<sup>27</sup>, D Kang<sup>28</sup>, T Katoh<sup>29</sup>, M Kihara<sup>30</sup>, H Kim<sup>31</sup>, C Kiyohara<sup>32</sup>, P Kremers<sup>33</sup>, P Lazarus<sup>34</sup>, L Le Marchand<sup>35</sup>, MC Lechner<sup>36</sup>, S London<sup>37</sup>, JJ Manni<sup>38</sup>, CM Maugard<sup>39</sup>, GJ Morgan<sup>40</sup>, S Morita<sup>41</sup>, V Nazar-Stewart<sup>42</sup>, V Nedelcheva Kristensen<sup>43</sup>, Y Oda<sup>44</sup>, FF Parl<sup>45</sup>, WHM Peters<sup>46</sup>, A Rannug<sup>47</sup>, T Rebbeck<sup>48</sup>, LF Ribeiro Pinto<sup>49</sup>, A Risch<sup>50</sup>, M Romkes<sup>51</sup>, Jan Salagovic<sup>27</sup>, B Schoket<sup>52</sup>, J Seidegard<sup>53</sup>, PG Shields<sup>54</sup>, E Sim<sup>55</sup>, D Sinnett<sup>56</sup>, RC Strange<sup>57</sup>, I Stucker<sup>58</sup>, H Sugimura<sup>59</sup>, J To-Figueras<sup>60</sup>, P Vineis<sup>61</sup>, MC Yu<sup>62</sup>, W Zheng<sup>63</sup> and E Taioli<sup>64</sup>  
Influence of metabolic gene polymorphisms on tobacco consumption in healthy controls *Cancer Epidem Biomark Prev* 2003
11. Pechadre J.C, **Baranova H.** Traitement de l'épilepsie. Que faire avec la médecine prédictive ? *Le Journal de Neurologie* ; April 2003.
12. **Baranova H.** Nos gènes, notre santé et nous. Armand Colin, 2004 Book, French
13. **Baranova H.** Genomics and Personalised Prevention Programmes – a long way ahead (Review) *Journal of European Anti-Ageing Medicine*; Sept 2005, p 16 – 18.
14. **Baranova H.** DNA – meeting yourself. ACT, 2006 Book, Russian

### Abstracts (selected examples only)

1. **Baranova H.**, Perriot J., Baranov V., Ivaschenko T., Malet P. Distribution of GST M1 0/0 genotype in patients with chronic and severe forms of infectious diseases (English) - *Abst., HUGO's Human Genome Meeting; March 1996, Germany.*
2. **Baranova H.**, Akopian G., Baranov V., Hemery B., Malet P. Percentage of GST M 1 0/0 genotype in women with endometriosis in different Caucasian populations - *Abst., European Society of Human Genetics; London; April 1996.*

- 3 **Branova H.**, Perriot J., Baranov V., Ivaschenko T., Malet P. Distribution of GST M1 0/0 genotype in patients with chronic and severe forms of infectious diseases - *Abst., HUGO's Human Genome Meeting; March 1996, Germany.*
- 4 **Baranova H.**, Botchorichvili R., Canis M., Perriot S., Baranov V., Glowaczower E., Hemery B., Bruhat M., Malet P. Distribution of GSTM 1 0/0 genotype in patients with endometriosis - *Abst.; Vth World Congress on Endometriosis; Yokohama, Japan; Oct 1996*
- 5 **Baranova H.**, Malet P. Primed *in situ* labelling (PRINS) as a useful and reliable technique in practical genetic studies (English)- *Abst., The materials of the 26th Annual Meeting of European Society of Human Genetics; June 1994.*
- 6 **H.Baranova**, R.Bothorichvilli, M.Canis<sup>2</sup>, E.Albuisson, B.Hemery, V.Baranov, S.Perriot, E.Glowaczower \_ M.Bruhat· P.Malet Impact of CYP1A1 and GSTM1 genetic polymorphisms in predisposition to endometriosis.- *Abst., HUGO's Human Genome Meeting; March 1997, Canada*
- 7 **H.Baranova**, R.Bothorichvilli, M.Canis<sup>2</sup>, E.Albuisson, B.Hemery, V.Baranov, S.Perriot, E.Glowaczower \_ M.Bruhat· P.Malet Prognostic significance of GSTM1 and CYP1A1 genetic polymorphisms in patients with endometriosis. - *Abst., 29 Meeting of the European Society of Human Genetics; Genova, Italy, May 1997.*
- 8 **H.Baranova**, E.Albuisson, V.Baranov, A. Labbé, P.Malet GSTM1 and CYP1A1 genetic polymorphisms in French patients with Cystic Fibrosis - *Abst. 7th International Conference of Environmental Mutagens. Toulouse, 7-12 Septembre 1997.*
- 9 **H.Baranova**, M.Canis, E.Albuisson, J.Perriot, M.Bruhat· P.Malet GSTM1 gene polymorphism and predisposition to environmentally provoked diseases - *Abst International Workshop on Glutathione Transferases, Rome, Italy, 7-10 November, 1997*
- 10 **H.Baranova**, T.Ivaschenko, M.Canis, R.Bothorichvilli, E.Albuisson, V.Baranov, M.Bruhat· P.Malet Detoxification system genes polymorphisms. Possible clinical relevance and prognostic significance for susceptibility and development of endometriosis - *Abst , VI World Congress on Endometriosis, Quebec, Canada, June 30 - July 5 1998*
- 11 V.Baranov, T.Ivaschenko, N.Shwed, M.Yarmolinskaya, S.Selkov, **H.Baranova** Participation of environmental genes: glutathione S-transferase, and N-acetyltransferase in aetiology, pathogenesis and treatment of endometriosis - *Abst VI World Congress on Endometriosis, Quebec, Canada, June 30 - July 5 1999*
- 12 **H.Baranova**, T.Ivaschenko, M.Canis, N.Shwed, M.Yarmolinskaya, S.Selkov, E.Albuisson, M.Bruhat· P.Malet V.Baranov The impact of glutathione S-transferase, and N-acetyltransferase in pathogenesis and treatment of endometriosis - *Abst, International Symposium on Microsomes and Drug Oxidations Montpellier, France, 20-24 July*
- 13 **H.Baranova**, C.Bourgade, A.LabbŽ, G.Bellon, V.Baranov, P.Malet Combined analysis of glutathione S-transferase (GSTM1), N-acetyltransferase (NAT2) and microsomal epoxide hydrolase (mEPHX) detoxification system genes polymorphisms in patients with cystic fibrosis - *Abst, ( E.R.S. annual congress, Geneva, 19-23 September, 1998*
- 14 **H.Baranova**, M.Canis, E.Albuisson, J.Perriot, M.Bruhat P.Malet Epidemiological clinical studies of GSTM1 gene polymorphism. Three years experience - *Abst, The American Journal of Human Genetics, 1997, oct, v 61, no 4, A384.*
- 15 **Baranova H.**(1), Albuisson E.(1), Pouly J.L.(2), Malet P, Peculiarities of glutathione S-transferase M1 gene polymorphism in *in vitro* fertilization patients. European Society of Human Reproduction & Embryology, 14th Annual Meeting, June 1998, Goteborg, Sweden
- 16 **Baranova H.**, Carrat C., Lemery D., Malet P. Application of Fluorescence *in situ* hybridization on uncultured amniocytes for rapid prenatal diagnosis of sex determination, triploidy and trisomy 18. (French) - *Abst.; 7 Žme Colloque de L'Association des CytogŽnŽticiens de Langue FranĀaise.*
- 17 **H.Baranova**, M.Yarmolinskaya, T.Ivaschenko, N.Shwed, S.Selkov, M.Canis, E.Albuisson, M.Bruhat· V.Baranov. Polymorphic effects of GSTM1 and NAT2 detoxification system genes. Feasible predictive test for the treatment efficiency response in endometriosis patients. *Abst., AGAH Annual Meeting. Ethnic factors: implications in Drug Therapy and Global Drug Development. 7-9 February, Heidilberg, Germany.*
- 18 Baranova H., Albuisson E., Malet P., Pouly J.L. Glutathione S-transferase M1 deficiency in *n vitro* fertilization patients. *Abst. 31st Meeting of the European Society of Human Genetics; Geneva, Swiss 29 May - 1 June 1999.*
- 19 **Baranova H.** et al., Identification of chromosome aberrations by direct non-isotopic *in situ* hybridization at the imprints of lymph nodes in patients with non-Hodgkin's lymphoma. (English) - *Chromosome Research, vol.3, sup.1, 1995.*
- 20 **Baranova H.**, Malet P. Primed *in situ* labelling (PRINS) - problems and possibilities in genetic studies. (English) - *Abst., The materials of the 3d Conference of the European Society of Analytical Cellular Pathology Published in April 1994.*
- 21 Baranov V.S., Baranova H. Human Genome Project, Predisposition Genes and Preventive Medicine (predictive genetic testing today and tomorrow) Book; Preparation for publication.

- 22 Sant O., **Baranova E.**, Albuissou E., Bignon YJ., Lucotte G. GSTM1 gene polymorphism and Parkinson disease. *International Symposium on Microsomes and Drug Oxidations Italy*, July.
- 23 **Baranova H.** Chapy L Individual Approach, HLA typing and help decision making systems. *European Histocompatibility conference, March 2001*
- 24 **Baranova H.**, Perriot J., Ivaschenko T., Baranov V., Malet P., et al. Distribution du g<sup>z</sup>notype GST M1 0/0 chez les gros fumeurs fran<sup>ç</sup>ais presentant des bronchites chroniques a leur differents stades; (French) - *Abst.; 8 eme Colloque de L'Association des Cytog<sup>z</sup>neticiens de Langue Fran<sup>ç</sup>aise.*
- 25 **Baranova H.** et al., Predictive genetic testing and help decision making systems. 10<sup>th</sup> International Congress in Human Genetics. May, 2001, Vienna, Austria.
- 26 **Baranova H.** et al., Predictive genetic testing and help decision making systems. American Society of Human Genetics. October, 2001, San Diego, USA.
- 27 **Baranova, H.**, Bruhat MA. Predictive medicine benefits and pitfalls in postgenomic era. International Conference on Prospective Biology. Santorini, Greece, September 2002
- 28 **Baranova H.** Albuissou E. Teaching Predictive Medicine. International Congress in Human Genetics. Australia, July 2003
- 29 **Baranova H** **Luxury new GENERation programmes for Medical Wellness** – International Congress in Anti-Aging Medicine and Medical SPAs, Dubai, Nov 2008

#### PRESENTATIONS AT MEETINGS (selected examples only)

- 1 **H.Baranova** et al Abnormalities of hormonal regulation in patients with chronic forms of hepatitis B. *Oral Presentation (Russian) All-Soviet Union Conference of Undergraduates in Infectious Diseases, , May 1988; St Petersburg.*
- 2 **H.Baranova** et al An investigation of non-specific immune responses in children with acute dysentery and salmonellosis. *Oral Presentation (Russian), All-Soviet Union Conference of Undergraduates in Infectious Diseases, St Petersburg, May 1989.*
- 3 **H.Baranova** et al Primed *in situ* labelling (PRINS); WORKSHOP.(English). *International Genetic Congress August 1993 Birmingham. England.*
- 4 **H.Baranova** et al Application of modern techniques in clinical cytogenetic studies - *Oral presentation (English) Clinical Meeting of Obstetric and Gynecology January 1994; Clermont-Ferrand, France.*
- 5 **H.Baranova** et al Microdeletions of chromosomes - *Oral presentation (English) - Meeting of Society of Cytogeneticists of Clermont-Ferrand; March 1994; Clermont-Ferrand, France.*
- 6 Primed *in situ* labelling (PRINS) - problems and possibilities in genetic studies - *Oral presentation (English) - 3d Conference of the European Society of Analytical Cellular Pathology May 1994 ; Grenoble, France.*
- 7 **H.Baranova** et al Primed *in situ* labelling (PRINS) as a useful and reliable technique in practical genetic studies - *Poster presentation (English) - European Society of Human Genetics. 26th Annual Meeting. June 1994; Paris, France.*
- 8 **H.Baranova** et al The identification of GST M 1 deletion 0/0 as a prognostic factor for cancer by PCR - *Oral presentation (French) Clinical meeting of Obstetric and Gynecology January 1995, Clermont-Ferrand, France.*
- 9 **H.Baranova** et al Identification d'une délétion dans le g<sup>z</sup>ne codant pour la GST M1 par PCR. Facteur pronostic du cancer et de différentes maladies chroniques. *Oral presentation (French), September 1995; Workshop; 8 éme Colloque de L'Association des Cytog<sup>z</sup>neticiens de Langue Fran<sup>ç</sup>aise; Clermont-Ferrand, France.*
- 10 **H.Baranova** et al GSTM1 délétion et bronchopneumopathies chroniques. *Oral presentation , (French); International Congress of Tabacology; October 1995, Paris, France.*
- 11 **H.Baranova** et al Apports de l'etude de la délétion du g<sup>z</sup>ne GST M1 dans l'endometriose, *Oral presentation (French) ,Clinical meeting of Obstetric and Gynecology February 1996, Clermont-Ferrand, France.*
- 11 **H.Baranova** et al Distribution of GST M1 genotype in patients with endometriosis. *Poster presentation, European Society of Human Genetics. 28th Annual Meeting. April 1996, London, England.*
- 13 **H.Baranova**, R.Bothorichvilli, M.Canis<sup>2</sup>, E.Albuissou, B.Hemery, V.Baranov, S.Perriot, E.Glowaczower \_ M.Bruhat· P.Malet Impact of CYP1A1 and GSTM1 genetic polymorphisms in predisposition to endometriosis.- *Poster presentation, HUGO's Human Genome Meeting; March 1997, Canada*
- 14 **H.Baranova**, R.Bothorichvilli, M.Canis, E.Albuissou, B.Hemery, V.Baranov, S.Perriot, E.Glowaczower \_ M.Bruhat· P.Malet Prognostic significance of GSTM1 and CYP1A1 genetic polymorphisms in patients with endometriosis. - *Poster presentation, 29 Meeting of the European Society of Human Genetics; Genova, Italy, May 1997.*
- 15 **H.Baranova**, R.Bothorichvilli, M.Canis, E.Albuissou, B.Hemery, V.Baranov, S.Perriot, E.Glowaczower, G.Acopian, M.Bruhat· P.Malet Effects of GSTM1 gene polymorphism on the susceptibility and development of endometriosis. - *Oral presentation; 1st European Cytogenetic Conference, Athenes, June 1997*

- 16 **H.Baranova**, E.Albuisson, V.Baranov, A. Labbé, P.Malet GSTM1 and CYP1A1 genetic polymorphisms in French patients with Cystic Fibrosis - *Poster presentation, 7th International Conference of Environmental Mutagens. Toulouse, 7-12 Septembre 1997.*
- 17 **H.Baranova**, M.Canis, E.Albuisson, J.Perriot, M.Bruhat· P.Malet GSTM1 gene polymorphism and predisposition to environmentally provoked diseases - Poster presentation, International Workshop on Glutathione Transferases, Rome, Italy, 7-10 November, 1997
- 18 **H.Baranova**, T.Ivaschenko, M.Canis, R.Bothorichvilli, E.Albuisson, V.Baranov, M.Bruhat· P.Malet Detoxification system genes polymorphisms. Possible clinical relevance and prognostic significance for susceptibility and development of endometriosis - *Abst (accepted), VI World Congress on Endometriosis, Quebec, Canada, June 30 - July 5 1998*
- 19 V.Baranov, T.Ivaschenko, N.Shwed, M.Yarmolinskaya, S.Selkov, **H.Baranova** Participation of environmental genes: glutathione S-transferase, and N-acetyltransferase in aetiology, pathogenesis and treatment of endometriosis - *Abst , VI World Congress on Endometriosis, Quebec, Canada, June 30 - July 5 1998*
- 20 **H.Baranova**, T.Ivaschenko, M.Canis, N.Shwed, M.Yarmolinskaya, S.Selkov,E.Albuisson, M.Bruhat· P.Malet V.Baranov The impact of glutathione S-transferase, and N-acetyltransferase in pathogenesis and treatment of endometriosis - *Abst, International Symposium on Microsomes and Drug Oxidations Montpellier, France, 20-24 July.*
- 21 **H.Baranova**, M.Yarmolinskaya, T.Ivaschenko, N.Shwed, S.Selkov, M.Canis, E.Albuisson, M.Bruhat· V.Baranov. Polymorphic effects of GSTM1 and NAT2 detoxification system genes. Feasible predictive test for the treatment efficiency response in endometriosis patients. *Oral presentation, AGAH Annual Meeting. Ethnic factors: implications in Drug Therapy and Global Drug Development. 7-9 February, Heildilberg, Germany.*
- 22 **Baranova H.** Course of oral presentations in Pharmacogenetics, Ecogenetics and Predictive Medicine. (Physician's World) *Boston - NewYork, USA March ; 1999*
- 23 **Baranova H.**, Albuisson E., Malet P., Pouly J.L. Glutathione S-transferase M1 deficiency in *n vitro* fertilization patients. *Poster 31st Meeting of the European Society of Human Genetics; Geneva, Swiss 29 May - 1 June 1999.*
- 24 **Baranova H.** Phenomenon of polymorphism and genetic diversity.(Lecture) International Congress of Biologists. *Venice, Italy, 12-16 October.*
- 25 **H.Baranova**, M.Yarmolinskaya, T.Ivaschenko, N.Shwed, S.Selkov, M.Canis, E.Albuisson, M.Bruhat· V.Baranov. Pharmacogenetic aspects of endometriosis. *International Meeting in Disease Biomarkers. Baltimore, USA, Nov 1999.*
- 26 **Baranova H.** Genetic aspects of biotransformation. *Seminar. Perpignan, 23 October 1999.*
- 27 **Baranova H.** Genetic aspects of biotransformation. *Seminar. GRAIN; Paris 18 March 2000.*
- 28 V.Baranov, T.Ivaschenko, Aseev M., **H.Baranova** Benefits and pitfalls of predictive genetic testing *Oral presentation HGM2000, Canada, 9-12 April, 2000.*
- 30 **Baranova H** Individual Approach in modern medicine. Lecture. Neustadt, *April, 2000.*
- 31 **Baranova H.** "My friend Mike" and individual approach in modern medicine – March 2001 USA Meeting
- 32 **Baranova H.** Chapy L – HLA and help decision making system. *European Histocompatibility conference, March 2001*
- 33 **Baranova H** et al., Predictive genetic testing and help decision making systems. 10<sup>th</sup> International Congress in Human Genetics. May, 2001, Vienna, Austria.
- 34 **Baranova H.** et al., Predictive genetic testing and help decision making systems. American Society of Human Genetics. October, 2001, San Diego, USA.
- 35 **Baranova H.** Predictive medicine and Epilepsy – organised by Cilag; 12 September 2002, Clermont Ferrand, France
- 36 **Baranova H.** Predictive medicine: practical applications in Gynecology– organised by Scheering; 19 September 2002, Clermont Ferrand, France
- 37 **Baranova H.**, Bruhat MA. "Predictive medicine benefits and pitfalls in postgenomic era." 2002 Biologie prospective conference" From Genetic Variations to Risk Prediction and Pharmacogenomics " September 25-28<sup>th</sup>, 2002, Santorini, Greece. *Oral presentation*
- 38 **Baranova H.** « Predictive medicine for patients with epilepsy » National Day of Epilepsy, November 2002, Clermont-Ferrand, France.
- 39 **Baranova H** "Predictive Medicine for physicians" Association of French physicians d'Auvergne; Clermont-Ferrand, France 14 December 2002
- 40 **Baranova H.** "Predictive Medicine based on an individual approach" Bath University, Pharmacology Department, UK, 4<sup>th</sup> December 2002
- 41 **Baranova H.** "Practical applications of Predictive Medicine. Part I" ST.Petersbourg, Russia, 10 January, 2003

- 42 **Baranova H.** “Predictive Medicine and Peditry” Clermont-Ferrand, 16 January, 2003
- 43 **Baranova H.** “Practical applications of Predictive Medicine. Part II” St.Petersbourg, Russia, April 19-25, 2003 (6 lectures for medical doctors)
- 44 **Baranova H.** “Predictive Medicine based on an individual approach” Paris. Medi.LD Society. 26<sup>th</sup> April 2003
- 45 **Baranova H.** “Introduction in Predictive Medicine” Greece. Medi.LD Society. 11<sup>th</sup> May 2003
- 46 **Baranova H.** “Practical Applications of predicitive genetic testing” XII International Congress in Homeopathy, Paris, 18<sup>th</sup> May 2003
- 47 **Baranova H.** “What’s new in new genetics?” Plenary Seminar of International Society in Predictive Medicine; 4 -5 October 2003
- 48 **Baranova H.** “Practical applications of nutrigenetics” Plenary Seminar of International Society in Predictive Medicine; 6 March 2004
- 49 **Baranova H.** “Nutrigenetics and anti-aging” World Congress in Anti-Aging, 19-21 March 2004
- 50 **National radio programme “Predictive Medicine” (direct translation) “FRANCE CULTURE”** – 15 February 2005
- 51 **Baranova H.** “European strategies for anti-aging medicine and personalised prevention” World Congress in Anti-Aging, Monaco, 12-16 March 2005
- 52 **Baranova H.** “Genomics for anti-aging medicine” World Congress in Anti-Aging, Paris, March 2006
- 53 **Baranova H.** “Genomics for anti-aging medicine. Myth and reality” World Congress in Anti-Aging, Moscow, April 2006
- 54 **Baranova H.** 2 workshops “Genomics – the art of wellbeing” World Congress in Anti-Aging, 12-16 Monaco, March 2007
- 55 **Baranova H.** “Genomics and micronutritional approaches for chronic fatigue syndrome” World Congress in Anti-Aging, Monaco, March 2007
- 56 **Baranova H.** “Evidence Based medicine in genomics and anti-aging” World Congress in Anti-Aging, Moscow, April 2007
- 57 **Baranova H.** Seminar “Genomics – the art of wellbeing. Practical applications” St.Petersbourg July 2007
- 58 **Baranova H.** “Genomics of interactions – the art of wellbeing.” 11 International congress in integrative medicine St.Petersbourg July 2007
- 59 **Baranova H. . Baranov V.S.** From nutrigenomics to preventive anti-ageing programmes; reality and frequent mistakes. 5 year experience.. Workshop on Ethical Issues raised by Personalized Nutrition, Lund University, Sweden, August 2007
- 60 **Baranova H.** Nutrigenomics – the powerful tool of personalized prevention. How to proceed in practice?” European Congress in Gerontology, St.Petersbourg, July 2007
- 61 **Baranova H.** New look on anti-aging medicine through genomics and Evidence Based Medicine. What can be done in practice? British Anti-Ageing Conference, London, UK. 14 – 16 September 2007
- 62 **Baranova H.** Genomics for anti-aging medicine . New perspectives and mistakes. Spanish Society of AAM Annual Meeting. Barcelona, Spain, 27-30 September 2007
- 63 **Baranova H.** Nutrigenomics – the new look at anti-aging medicine. Swiss Society of AAM Annual Meeting. Geneva, Switzerland; 28-30 November 2007



- 64 **Baranova H.** From nutrigenomics to dermagenetics. IMCAS (International Master Course on Aging Skin). Paris, France. January 2008
- 65 **Baranova H.** Genomics – the art of Wellbeing. International Unique advanced Seminar in Genomics. Module 1, 2, 3; Nice, France, January, June, October 2008
- 66 **Baranova H.** Genomics view of ageing and longevity: 2 sides of the coin. International Nutrigenomics Conference, Paris, France, 13-14 March, 2008
- 67 **Baranova H.** Modern vision of Genomics and weight control programmes International Seminar ; Spanish Society of Anti-Aging Medicine, Valencia, Spain, October 2008,
- 68 **Baranova H.** New perspectives of Genomics for Anti-Aging Medicine. Dermagenetics. International Congress of Aesthetical Medicine and Dermatology ; Polish Society of Aesthetical Medicine, Warsaw, Poland , October 2008
- 69 **Baranova H.** Genomics and weight control programmes. World Congress in Anti-Aging Medicine; World Society in AAM, Paris, France, October 2008
- 70 **Baranova H.** Genomics for Medical Wellness. Luxury New GENERation Programmes – Plenary lecture, and 3 presentations International Congress in AAM and medical SPAs. World Society of Anti-Aging Medicine, Dubai, November 2008
- 71 **Baranova H.** Genomics – the art of wellbeing. 2 plenary lectures and 1 ½ day workshop for the World Society of Anti-Aging Medicine. Monaco, March 2009
- 72 **Baranova H.** Genomics for anti-aging medicine – how to apply? Main benefits and pitfalls. American Academy of Anti-Aging Medicine international annual congress Dubai, 8-9 November 2009
- 73 **Baranova H.** Anti-aging genomics for Medical SPA usage World congress in Medical SPA, Dubai, 19-21 November 2009
- 74 **Baranova H.** Genomics – the art of wellbeing – Public conference for Monaco Women Club (SAFRA bank). Monaco, Hotel Metropole, 17 September, 2009
- 75 **Baranova H.** Genomics from A to Z. Module 1 2 days International Seminar, BARANOVA European Institute in Personalized Prevention. Monaco, 30 – 31 January, 2010
- 76 **Baranova H.** Soiree “Haute Couture” Prevention Public conference together with Daniele de Winter. Monaco, 30 – 31 January, 2010
- 77 **Baranova H.** Practical applications of genomics for anti-aging medicine. International Congress in Anti-Aging and Preventive Medicine, 18 March, Milan, 2010
- 78 **Baranova H.** 2 lectures in Epigenomics and Practical applications of genetic testing. World Anti-Aging Medicine Congress, Monaco, 8-10 April, 2010
- 79 **Baranova H.** Cosmetogenomics – new revolutionnary tool in personalized prevention - EU Congress in Anti-Aging and Esthetic Medicine; World Society in AAM, Paris, France, 14-17 October 2010
- 80 **Baranova H. “Haute Couture” Prevention Club** – special public conference – Monaco, 16 November 2010 Metropole Palace
- 81 **Baranova H.** Preventive Genomics – practical applications. special public conference, Lausanne Palace, 25 November, Lausanne, Switzerland
- 82 **Baranova H.** Genomics for AAM. Plenary lecture. – IMCAS, World Congress, Paris, 6 January 2011
- 83 **Baranova H.** Genomics of Beauty, Bellaplastie Public Congress, Paris, 19 March, 2011 Paris, France
- 84 **Baranova H.** Preventive Genomics – from A to Z. Business Presentation for Philippe Morris Holding, 21 March, 2011, Lausanne, Switzerland

- 85 **Baranova H.** Preventive Genomics – from cosmetogenomics to beautyomics. ½ day international workshop. World Congress in AAM, 24-26 March, 2011 Monaco
- 86 **Baranova H.** Genomics of Anti-Aging Medicine. Plenary lecture for State University Diploma in Predictive Medicine for Medical Practice, University of Istanbul, Faculties of Pharmacy and Medicine, 14 – 17 April, 2011
- 87 **Baranova H.** Anti-aging genomics – mistakes and perspectives – Plenary lecture for british Anti-Aging Society, London, September 2011
- 88 **Baranova H.** Epigenomics – the basis of Personalised medicine – World Congress of Anti-Aging Medicine, Monaco, 29-31 March 2012
- 89 **Baranova H.** Cosmetogenomics and new GENERation Products – Europe- Asia Congress in Cosmetics, Istanbul, Turkey, 16-18 May, 2012
- 90 **Baranova H.** Anti-Aging genomics – modern vision and new perspectives. International Congress in Active Longevity, Moscow, 6-8 June 2012
- 91 **Baranova H.** Genomics from A to Z. Professional training for doctors, Moscow, International Congress in Active Longevity, June 2012
- 92 **Baranova H.**, Innovation technologies for Luxury Sector, SPA International Conference, Beijing, China, 19-21 June 2012
- 93 **Baranova H.** Situation of personalised medicine in Europe. International Congress in Active Longevity, Moscow, September 2013