Incidence of colorectal cancers and polyps in Vaud, 1983-2007: Trends and determinants

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Background:
Colorectal cancer is the second most lethal cancer and third most common neoplasm in Switzerland, with about 1600 deaths and 4000 new cases per year, respectively. A prior study in the canton of Vaud showed an increase in rates of polyps but a stable incidence of colorectal cancer between 1979 and 1996 with however diverging trends according to subsite.

Objectives:
To examine recent trends (1983-2007) in colorectal polyps and cancers, and explore determinants of these trends in a rare population-based series on polyps in the world.

Methods:
16,308 first polyps and 7063 primary cancers of the colon and rectum registered between 1983 and 2007 were extracted from the Vaud Cancer Registry. Standardised (European population) rates as well as sex, age- and site-specific incidence rates were computed.

Results:
A fourfold increase was observed in the detection rate of polyps (from 46/100,000 in 1985-89 to 188/100,000 in 2003-07) while colorectal cancer incidence remained constant (35-40/100,000) over the 25-year period studied. Rates of polyps increased exponentially since the late 1980s. The proportion of polyps in the right side of colon doubled (17% to 35%) whereas a commensurate decrease was seen in the percentage of polyps in the rectum. No statistically significant change occurred in the sex, grade or site distribution of colorectal cancer over time, and trends by stage at diagnosis were inconsistent. However, a concomitant shift to younger age at diagnosis was found both for polyps and cancers, with a higher risk of polyp and cancer in males than females.

Conclusion:
The large increase in detection rate of polyps, along with shifts to right-sided adenomas and younger age at diagnosis support the effect of an increasing use of colonoscopy as a screening and diagnostic tool. In a multifactorial and evolving context, the stable incidence of colorectal cancer can be explained by several concomitant and antagonistic factors which may mask the impact of the increasing practice of opportunistic screening in the Vaud population.
Faculty of Biology and Medicine

FBM Research Day
January 27, 2011
César Roux Auditorium

Cardiovascular and Metabolic Disorders
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Cover: Yannick Krempp, Department of Cell Biology and Morphology – UNIL

Photos: Epifluorescence microscopy of a mouse heart section showing α-actinin stained cardiomyocytes provided by Philippe Kiehl and Thierry Pedrazini, Experimental Cardiology Unit, CHUV (top) and echocardiographic M-mode image and ECG monitoring of a beating mouse heart provided by Corinne Berthonneche et al., Cardiovascular Assessment Facility & Experimental Microsurgery Facility (CAF/EMIF), Cardiomet, CHUV (bottom)
Organisation 2011

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Message of the Vice-Dean for Research

Dear Friends and Colleagues,

On behalf of the Organizing Committee I would like to welcome you to the ninth edition of the CHUV Research Day, which will be dedicated to cardiology and metabolism. Clinical and research development in both fields has been given high priority at the CHUV and UNIL, and the coming years should see significant progress toward the establishment of corresponding clinical and research centres.

Growing evidence indicates that inflammation is causally related to obesity and diabetes. Thus, obesity is associated with low grade systemic inflammation that constitutes one of the mechanisms underlying obesity-associated morbidity. Moreover, chronic inflammation is a significant risk factor for the development of cardiovascular and metabolic disease and continuous secretion of factors such as TNFα and IL-6 is associated with increased risk for numerous chronic diseases including insulin resistance, atherosclerosis and type 2 diabetes.

Given that obesity is a complex disorder, a multidisciplinary approach is necessary to unravel its pathogenesis and underlying mechanisms. The use of numerous «omic» technologies including genomics, proteomics and metabolomics is becoming essential in order to identify inflammatory biomarkers that may be implicated in the pathogenesis of obesity and the mechanisms that link the increase in adipose mass to morbidity. Once identified, elucidation of the role of the relevant inflammatory factors in the various disorders related to obesity will be essential.

Among cardiovascular diseases, atherosclerosis is linked not only to inflammation but to an adaptive immune response as well. However, whereas the role of Th1 lymphocytes in atherogenesis is well established, less is known about the role of other T cell subsets, including Th2 and Th17. Elucidation of the full repertoire of mechanisms whereby adaptive immunity enhances atherogenesis will no doubt be important.

The program to which you have been invited will cover a variety of aspects of the implication of inflammation and immunity in obesity and atherogenesis with a view as to possible novel therapeutic approaches down the line.

I would like to thank the Scientific Committee for putting together a high quality program with a superb panel of guest speakers and hope that you will find the event to be both stimulating and enjoyable.

Ivan Stamenkovic
Vice-Doyen for Research
Cher(e)s Collègues, Cher(e)s Ami(e)s,

Je vous souhaite la bienvenue à la neuvième édition de la Journée de Recherche CHUV dont les thématiques sont la cardiologie et le métabolisme. Ces thématiques représentent des domaines de développement prioritaires du CHUV et de l’UNIL et prennent une importance croissante dans notre Faculté.

Les développements récents dans le domaine du métabolisme indiquent que l’inflammation joue un rôle important dans l’obésité et dans le diabète. Ainsi, l’obésité est associée à un état inflammatoire systémique chronique de bas grade qui constitue l’un des mécanismes potentiels impliqué dans les complications de l’obésité. L’inflammation chronique de bas grade est un facteur de risque significatif pour les maladies cardiovasculaires et métaboliques, et la sécrétion continue des médiateurs tels que le TNFα et l’IL-6 est associée à un risque augmenté pour de nombreuses maladies chroniques y compris la résistance à l’insuline, l’artériosclérose et le diabète de type II.

La physiologie de l’obésité étant complexe, il est évident qu’une approche multidisciplinaire est nécessaire pour comprendre son processus et les mécanismes qui y conduisent. L’utilisation de nouvelles technologies, y compris la génomique, la protéomique et la métabolomique devient indispensable afin d’identifier les biomarqueurs inflammatoires qui pourraient être impliqués dans la pathogénèse de l’obésité ainsi que dans les mécanismes moléculaires qui lient l’augmentation la masse du tissu adipeux aux dysfonctions de l’organisme. Il est de ce fait essentiel de comprendre le rôle des différents facteurs inflammatoires dans les affections liées à l’obésité.

Parmi les maladies cardiovasculaires, la pathogénèse de l’artériosclérose est intimement liée à la réponse immune adaptative. Toutefois, alors que le rôle athérogène des lymphocytes Th1 est bien établi, celui des autres sous groupes lymphocytaires T, y compris Th2 et Th 17 l’est moins mais de plus en plus de données suggèrent que ces lymphocytes participent à la régulation de l’artériosclérose et l’élucidation de leur mécanisme d’action sera d’importance.

Le programme auquel vous êtes invités fait le point sur les approches actuelles de l’analyse de la réponse inflammatoire et immune dans l’obésité et dans l’artériosclérose et examine les voies thérapeutiques possibles.

Je tiens à remercier les membres du comité scientifique pour avoir établi un programme stimulant et de très haute qualité et je vous souhaite de passer une journée agréable.

Ivan Stamenkovic
Vice-Doyen de la Recherche
“Cardiovascular & Metabolic Disorders”

08:45  Ivan STAMENKOVIC  
      Vice Dean for Research

10:15  PACTT and morning short talks

11:45  Johan AUWERX  
      EPFL, Lausanne, Switzerland  
      Integrating metabolic control by NAD+ sensors

12:30  Lunch, Coffee & Poster presentations

13:30  Ziad MALLAT  
      Inserm U970, Paris, France  
      University of Cambridge, Cambridge, UK
      Adaptive Immunity in Atherosclerosis

14:15  Euresearch and afternoon short talks

15:45  Coffee & Poster presentations

16:15  Pierre BOUTOUYRIE  
      G. Pompidou European Hospital, Paris, France
      Vascular ageing: pathophysiologv and basis for therapeutics

17:00  Poster Prize Ceremony

17:30  Apéritif
## Short talks

### Schedule

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<td><strong>Morning</strong></td>
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| 10h15 - 10h30 | **Stefan KOHLER**  
PACTT – UNIL/CHUV                                      | From the lab to the market: Commercialisation of research results     |
| 10h30 – 10h45 | **Cécile JACOVETTI**  
Department of Cellular Biology and Morphology - UNIL | The role of micro-RNAs in beta-cell mass expansion during pregnancy |
| 10h45 – 11h00 | **Pedro MARQUES-VIDAL**  
Social and Preventive Medicine  
CHUV                             | Prevalence and management of cardiovascular risk factors among migrants in Switzerland |
| 11h00 – 11h15 | **Francesca AMATI**  
Department of Physiology - UNIL and Service of Endocrinology, Diabetology and Metabolism - CHUV | Skeletal muscle mitochondrial content and electron transport chain activity in older adults at risk for type 2 diabetes: relationship to insulin sensitivity, metabolic flexibility and fatty acid oxidation |
| 11h15 – 11h30 | **Evrim JACCARD**  
Department of Physiology  
UNIL                              | Involvement of the RasGAP-derived fragment N in the resistance of pancreatic beta cells towards apoptosis |
| 11h30 – 11h45 | **Luca CARIOLATO**  
Institute of Pharmacology and Toxicology - UNIL | Characterization of novel hypertrophic pathways activated by the AKAP-Lbc signalling complex in cardiomyocytes |
| **Afternoon** |                                                                                                         |                                                                        |
| 14h15 – 14h30 | **Sasha HUGENTHOBLER**  
Euresearch                                      | European funding opportunities for health and health related research |
| 14h30 – 14h45 | **Mohammed NEMIR**  
Experimental Cardiology Unit  
CHUV                                        | Cardiac-specific overexpression of the Notch ligand Jagged1 reduces cardiac hypertrophy and fibrosis in response to hemodynamic stress |
| 14h45 – 15h00 | **Hoshang FARHRAD**  
Service of Nuclear Medicine  
CHUV                                           | Myocardial Blood Flow Quantification with Rubidium-82 Cardiac PET has Incremental Prognostic Value in Patients with Known or Suspected Coronary Artery Disease |
| 15h00 - 15h15 | **Muriel AUBERSON**  
Department of Pharmacology and Toxicology - UNIL | GLUT9 and uric acid handling by the kidney                             |
| 15h15 - 15h30 | **Fabienne MAURER**  
Service of Medical Genetics  
CHUV                                          | Mapping genetic variants associated to beta-adrenergic responses in inbred mice |
| 15h30 – 15h45 | **Maxime PELLEGRIN**  
Service of Angiology  
CHUV                                             | Critical role of Angiotensin II type 1 receptor on bone marrow-derived cells in the development of vulnerable atherosclerotic plaque in 2-Kidney, 1-Clip ApoE-/- mice |