DEPARTMENT OF MEDICINE

ANNUAL REPORT

2006 -2007

Submitted by
Dr. Ernesto L. Schiffrin
Physician-in-Chief
TABLE OF CONTENTS

1. ACADEMIC HIGHLIGHTS / OBJECTIVE AND PRIORITIES

2. GRAND MEDICAL ROUNDS & INVITED SPEAKERS

3. UNDERGRADUATE AND POSTGRADUATE TEACHING REPORTS

4. EXTERNAL RESEARCH GRANTS & AWARDS

5. NEW HONORS, AWARDS AND APPOINTMENTS
   (SEE APPENDIX A)

6. PUBLICATIONS

7. APPENDIX A.DIVISIONAL REPORTS

   1. Division of Allergy and Clinical Immunology
   2. Division of Cardiology
   3. Division of Dermatology
   4. Division of Endocrinology
   5. Division of Gastroenterology
   6. Division of Genetics
   7. Division of Geriatric Medicine
   8. Division of Hematology-Oncology
   9. Division of Infectious Diseases
  10. Division of Internal Medicine
  11. Division of Medical Biochemistry
  12. Division of Nephrology
  13. Pulmonary Division
  14. Division of Rheumatology
1. ACADEMIC HIGHLIGHTS

I. Introduction

The Department has experienced another year of growth, stability and high-level productivity. With increasing clinical demands, the Department membership has risen to the challenge, maintaining significant research productivity and providing outstanding teaching to our residents and medical students. Although recruitment is limited by government restrictions of effectifs médicaux, we managed to add 4 full-time, one part-time and one associate members during the year March 2006 to April 2007. There has been one departure, Dr. W. Hammouda. The post of the Chief of Endocrinology has remained vacant due to lack of resources and space for this division. However, the recent promise by the administration to provide a doubling of the space allocated and renovate the present facilities will ensure the success of our current search, and it can be assumed that a new chief of the division will be in place shortly.

The progress and challenges of the Department during this last academic year are summarized below.

Faculty

A. Recruits

The following physicians have been recruited into the Department:

Dermatology – Dr. Genevieve Riberdy-Fortier (June 2006)
Cardiology – Dr. Dominique Joyal (July 2006)
Pulmonary – Dr. Carmela Pepe (July 2006)
Endocrinology – Dr. Stavroula Christopoulos (September 2006)
Rheumatology – Dr. M. Hudson (October 2006)

B. Changes of Status

The following physicians have left the Department:

Hematology – Dr. Wahbi Hammouda (February 2007)

C. Promotions

Dr. Nir Hilzenrat was promoted to Associate Professor (GFT-H).

II. Clinical Activities

Our CTU’s continue to be well regarded by housestaff but they also note that the workload is very heavy. The ever-increasing demand from our Emergency Room has led the Department to be proactive and is now compiling data in this regard and devising plans to tackle the issue. One of the objectives from the teaching point of view has been to look into a reorganization of the
CTU’s to ensure that the appropriate patient mix is offered to trainees. To assure clinical efficacy patients admitted to the CTU’s from the Emergency are seen by the CTU teams as early as possible to reduce transfers between temporary wards. Despite the heavy clinical workload the Department continues to maintain high standards for teaching and clinical care.

The Cardiovascular Prevention Centre opened its doors in August 2006. With participation of several members of the Department, from the divisions of Internal medicine, Cardiology, Endocrinology and Nephrology, it has brought together medical experts from various fields for the treatment of patients with hypertension, dyslipidemia, obesity, metabolic syndrome, diabetes and other cardiovascular risk factors.

The Centre, located in Pavilion H, takes an integrated approach to the diagnosis and treatment of patients at high risk for developing cardiovascular disease. Medical therapies are complemented with lifestyle modifications such as weight control, smoking cessation and exercise. Due to the wide range of experts at the Centre, patients will be able to consult medical specialists from various disciplines, nutritionists, nurses, and in the future, psychologists, and a kinesiologist in the same centre.

The activities of the individual Divisions are summarized in the Divisional reports which are attached.

III. Teaching Activities

The Department continues its role in the teaching of both undergraduate medical students and resident physicians in general medicine and the subspecialties. Our members’ dedication to teaching is well known and much appreciated by both medical students and residents. Dr. Berkson has held a 5-year education grant from the Arthritis Society since 2002.

Within the Department, the following staff and residents received awards:

Dr. Ernesto L. Schiffrin was inducted into the Royal Society of Canada in November 2006.

Dr. Khanna was awarded Teacher of the Year 2006 for the Division of Dermatology for McGill University.

Dr. Iliana Lega received the Dave Feder award. This award is presented to the resident who most practices medicine with compassion and sensitivity, displays kindness, respect and camaraderie towards colleagues and educators and carries a positive outlook enabling him/her to enjoy a meaningful balanced life beyond his/her profession.

Dr. Jonathan How was the recipient of the Sheldon Zemelman Memorial Award given to for academic excellence and outstanding contribution to patient care.

Dr. Majid Al-Madi received the Dr. Allen Spanier Internal Medicine Award. This award is given to the resident who exhibits an enduring passion for the practice of medicine, through the
enjoyment of solving challenges of patient care and sharing solutions with others, while maintaining a high level of professionalism.

Dr. Ruxandra Bunea was voted as Teacher of the Year by the residents:

The past years of fewer residents has been reversed and will continue resulting in an improvement of the working conditions of residents and staff.

In 2006 – 2007 we recruited into our teaching program 9 R3, 10 R2, and 14 R1 housestaff. There were two Chief Residents, Dr. Beth-Ann Cummings and Marty Teltcher (July 2006-June 2007).

Grand Rounds: Of the 34 Grand Rounds given by the Department 16 featured speakers from outside the JGH, of whom 6 were from outside Quebec (see attached list).

Divisional Rounds: In addition to the above each Division manages its own teaching and research rounds as summarized in the attached reports.

IV. Research

The Department has instituted the Clinical Research Award Program in order to support and compensate full-time members of the Department involved in clinical research activities. The 2007 recipients of the Medicine Clinical Research awards are Drs. A. Dascal, C. Greenaway, A. Szilagyi and V. Tagalakis.

A detailed survey of research activities of the departmental members including grants and contracts (2006-2007) received has been compiled and is attached.

<table>
<thead>
<tr>
<th>Amount</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>$1,845,970</td>
<td>Clinical Investigator (including PhD) salary awards</td>
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<tr>
<td>$16,161,674</td>
<td>Competitive Operating Grants (excluding associate members)</td>
</tr>
<tr>
<td>$3,147,388</td>
<td>Contracts from Industry</td>
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<tr>
<td>$40,000</td>
<td>Department of Medicine Clinical Research Awards</td>
</tr>
<tr>
<td><strong>$21,195,032</strong></td>
<td>TOTAL</td>
</tr>
<tr>
<td>$446,006</td>
<td>Postgraduate Fellows</td>
</tr>
<tr>
<td>$3,677,284</td>
<td>Endowments &amp; other</td>
</tr>
<tr>
<td><strong>$25,318,322</strong></td>
<td>GRAND TOTAL</td>
</tr>
</tbody>
</table>

In the calendar year 2006, departmental members produced 257 peer reviewed original publications (excluding abstracts, reports, and other articles).
V. Departmental Activities

The Department continues to reinforce democratic and transparent management in all areas.

VI. MUHC and McGill

Our relationship with the MUHC has been characterized by collaboration and collegiality. Our commitment to excellence in teaching at both the undergraduate and postgraduate level continues to be valued by McGill University. There has been an increase in the number of medical students.

Dean Levin has reiterated that the JGH is a critical component of the McGill Faculty of Medicine and that he will ensure the support of our academic objectives. His support with respect to recruitment has been demonstrated in his allocating a Canada Research Chair to Dr. S. Lehoux, a cardiovascular scientist that we have recruited from Paris, France to the LDI, as well as support for the recruitment of a cardiovascular physician-scientist to enhance the basic and clinical research mission of the division of Cardiology while improving its ability to cope with its very large clinical and teaching load.

Within the hospital there continue to be serious strains regarding the Department’s resources. It is hoped that we can proceed into the future with improved staff and space resource allocation to maintain our academic mission.

The Department gratefully recognizes the support of the Hospital Administration in its recruitment efforts.

2. OBJECTIVES AND PRIORITIES

It has been my priority from the first day of my tenure to ensure that the department continues to provide the excellent care to the patients of the hospital for which it is renowned, while at the same time maintaining its goals of excellence in teaching. I have tried to enhance the academic standing of the department within the McGill community by recruiting highly qualified and competitive physician scientists to reinforce the research capacity of the department and have a transformative effect that will enhance the ability of the hospital to serve as a translational science center. This requires not only finding the right individuals, but also being able to offer them adequate conditions that will be competitive with what they may receive from other top healthcare centers in North America and Europe. The latter task is challenging, due to constraints in funding for personal support, operating monies and up-to-date equipment, as well as difficulties in ensuring adequate space allocation and support services. Despite these difficulties and constraints, we are in the process of developing a “pipeline” of highly qualified clinician scientists in the areas of cardiology, endocrinology, hematology, pulmonary medicine, rheumatology and nephrology, some already in place, who are succeeding or have a good chance of success in scientific competition for the scarce resources currently available locally, provincially and nationally. We have put in place a program that will also help support the
research by GFTH physicians. We are planning fund raising events that will help provide to some degree the means to the department to accomplish these goals of enriching our staff to make sure that excellence in care, teaching and research are not only maintained but will continue to grow so that we may excel in our professional and academic activities. We believe that we can, despite current bureaucratic and funding constraints, achieve our objective of providing top care, teaching and a highly competitive clinical and translational research environment within the JGH Department of Medicine.

Respectfully submitted,

Ernesto L. Schiffirin, MD, PhD, FRSC, FRCPC
Physician-in-Chief
2. GRAND MEDICAL ROUNDS & INVITED SPEAKERS

Sept. 11  Clinical Update: Pain Management  James A. D. Otis, MD, Boston University School of Medicine
Sept. 18  Sunlight, Skin Cancer, Vitamin D and your Health  Manish Khanna, MD
Sept. 25  19th Annual Bertha Mizne Memorial Lecture: Upper GI Bleeding  Alan Barkun, MD, MUHC
Oct. 16  Clinical Challenges in the Treatment Of Lung Cancer: Are the Elderly Left Out? Carmela Pepe, MD
Oct. 30  Patients and Cholesterol: Lessons Learned and Lessons Applied  Jacques Genest, MD, MUHC
Nov. 6  Approach To Multiple Antibiotic Hypersensitivity  Fanny Silviu-Dan, M, MUHC
Nov. 13  McGill-Jgh-GlaxoSmithKline Lectureship In Metabolism: Beta Cell: Friend and Foe Steven E. Kahn, MB, ChB, University of Washington School of Medicine
Nov. 20  Refresher about Spinal Cord Compression as an Oncological Emergency  Khalil Sultamen, MD,
Nov. 27  Outcome of Patients with High Risk Hematological Malignancies Treated with Adoptive Immunotherapy  Martin Gyger, MD
Dec. 4  Mobility: Emerging Clinical Value to Generalists and Specialists  Stephanie Studenski, MD, MPH, University of Pittsburgh
Dec. 11  Guts, Gaits and Wasting Quokkas - A Case Study in Redox Neurology  Alexandre Henri-Bhargava, MD, MUHC & Hyman Schipper, MD
Dec. 18  Management of Hospital and Ventilator-Associated Pneumonia: How Are We Doing? Denny Laporta, MD
Jan. 15  The Aging Heart Jonathan Afilalo, MD, Int. Med. Resident
Jan. 22  Saving Lives in Northern Quebec - What they Forgot to Teach me in Medical School Bert Govig, MD. C.H. Hôtel-Dieu d'Amos
Jan. 29  A Winter's Tale: Community-Acquired Pneumonia and Influenza Timothy Brewer, MD, MUHC
Feb. 5  Pharmacogenetics in Heart Failure: Science Fiction or Reality Richard Sheppard, MD
Feb. 12  Eleventh Annual Humanization of Care Awareness Program; Families in Crisis: What Can Health Professionals Do to Support Coping with Illness? Fabie Duhamel, RN, PhD, CHUM
Feb. 19  Dendritic Cells: From Discovery to Clinical Applications Devi Banerjee, MD, MUHC
Feb. 26  A Stitch in Time...? - Management Dilemmas in Hereditary Gastric Cancer Marc Tischkowitz, MD, Jacob Garzon, MD & Adrian Gologan, MD
Mar. 5  Cardiac Tumors Regina Husa, MD & Felix Ma, MD
Mar. 12  New Canadian Guidelines for Diagnosis and Treatment of Dementia: Results of a Consensus Conference Howard Chertkow, MD
Mar. 19  The Top 5 Studies in Hypertension Over the Last 15 Years and Implications Pierre Larochelle, MD, CHUM
Mar. 26  The Cushingoid Brain: Effects of Glucocorticoids on Neuroanatomy and Function Stavrhoula Christopoulous, MD
Apr. 2  Prophylactic HPV Vaccines: Potential for a Sea Change Alex Ferenczy, MD
Apr. 16  Targeting Abdominal Obesity for Optimal Management of Global Cardiovascular Disease Risk Jean-Pierre Després, PhD, FAHA Université Laval
Apr. 23  What's New in Acute Stroke Jeffrey Minuk, MD
Apr. 30  New Strategies in the Treatment of COPD Andrew Hirsch, MD & Mark Palayew, MD
May 7  The Nat Kaufman Memorial Lecture in Hematology: Recent Advances in the Treatment of CLL (Chronic Lymphocytic Leukemia) Kanti R. Rai, MD, Albert Einstein College of Medicine, New York
May 14  Scleroderma - An Update and the Canadian Perspective Murray Baron, MD & Marie Hudson, MD
May 28  Ethics Rnds: Levels of Intervention for Resuscitation and Other Critical Interventions Paul Warshawsky, MD
Jun. 4  Nitric Oxide and Cardiac Remodeling: Insights from Murine Echocardiography Marielle Scherrer-Crosbie, MD, Harvard Medical School, Boston, MA
Jun. 11  Clostridium Difficile-Associated Disease (CDAD): What We Know, What We Don't Know, and What We Learned from the Quebec Epidemic Mark A. Miller, MD
Jun. 18  Late Thrombosis and Drug-Eluting Stents Mark J. Eisenberg, MD
3. UNDERGRADUATE AND RESIDENT TEACHING REPORTS

A. REPORT OF UNDERGRADUATE TEACHING - JUNE 2007

The Professional Skills course (physical diagnosis) and Introduction to Internal Medicine (ICM-B) have gone well. For the first time in hour history one student failed Professional Skills. There were

35 Professional Skills

61 Introduction to Internal Medicine students

48 Practice of Medicine (clerks).

Over the years it has become increasingly difficult to recruit teachers in all areas. For this reason, at the recommendation of Dr. L. Berkson, and later Dr. E. MacNamara, a new system has been devised.

POM: There is a new form entitled “minimum clinical exposures” that all site coordinators are to include and given to each clerk at orientation.

Respectfully submitted,

Michael Gold, MD
Director of Undergraduate Education

B. REPORT OF POSTGRADUATE TEACHING - JUNE 2007

There will be 12 incoming R1’s to the program starting July 2007. A positive change this year is that 5 of these 12 chose the JGH as their first choice site for training, up from just 1 last year. This is a credit to the both the current residents and all staff involved with the residents who continue to ensure high quality teaching and a relaxed environment conducive to learning despite the heavier workload as compared to the other teaching sites.

Academic ½ days: These are now a permanent fixture in the McGill training program and occur almost every Thursday for different cohorts. The ethics and communication skills ½ days were held at the McGill Simulation Centre and were well received by both the residents and staff who participated. Thanks to all those staff who were involved this year. This ½ day will be part of the yearly curriculum. This year, the program is also looking at using the Simulation Centre for procedures training.
Electives booking: Based on prior feedback from subspecialties, we are now booking the residents’ electives at the start of the year. They are aware that they may not change these bookings once they are made without discussing it with the program director first. Hopefully this will eliminate the problem of unpredictability in numbers of trainees in each period for each subspecialty service.

Lounge: The residents’ lounge on 8Nw is in full use and the residents love it. It is a comfortable, quiet space that is much used by the residents and has definitely contributed to the overall improvement in residents’ morale over the last year. There are concerns with the new renovation plans for that floor that the lounge may be affected, and these concerns have been addressed to Drs. Schiffrin and Portnoy, both of whom had been instrumental in the creation of the lounge.

Resident Research Award: We will formally create a resident research award as they do at the other sites in order to promote and recognize excellence in research at the residents’ level. This will be given at the end of the year along with the other yearly awards.

Main Issue for Upcoming Year: As many know, Family Medicine (FM), for a variety of reasons, did not fill many of their positions for the 07-08 academic year. This has led that program to reevaluate the structure of their training program. This has many implications for the Internal Medicine Training Program (IM) and the Department of Medicine in general.

With fewer FM residents, the CTU’s (7W, 7NW, CCU) will be harder to staff as there are not enough IM residents to fill in, especially if FM pulls out of 7W completely starting in the 08-09 year. We cannot increase the number of periods the IM residents do on the CTU’s as this must be equal to the number done at the MUHC. Therefore daytime coverage of the current number of patients on the CTU’s with the projected numbers of IM residents is impossible without adversely affecting patient care and the learning experience of our trainees. Note that IM resident numbers are not expected to increase beyond the 12/year we get now. Nighttime coverage will also be affected as FM will be pulling out of their current responsibilities not only on our CTUs but also on Geriatrics and IM cannot pick up this excess coverage without adversely affecting patient care and the learning experience of our trainees.

In order to address these very serious shortages, changes will have to be implemented at the Department and Hospital levels which will likely have an impact on everyone. These are still being discussed. It is imperative while we look at these changes to ensure that we maintain the excellence that is perceived by our trainees in order to maintain morale and continue having more excellent students choose the JGH as their first choice site for IM training.

Respectfully submitted,

Michelle Elizov, MD
Director of Postgraduate Education
GENERAL INTERNAL MEDICINE HOUSESTAFF LIST 2006-2007

CHIEF RESIDENT
Cummings, Beth (July-December 2006)
Teltscher, Marty (January-June 2006)

R3
Al-Wazaq, Sara
Al-Madi, Majid
Al-Hejily, Wesam
Afilalo, Jonathan
Lega, Iliana
Malakzadeh, Pardis
Speranza, Giovanna
Teltscher, Marty
Tsien, Cynthia

R2
Al-Qambar, Mohammed
Bouganim, Nathaniel
Hofmann, Adam
How, Jonathan
Jacques, Cindi
Lalonde, Andrea
Lin, Charles
Lipes, Jed
Nguyen, Jennifer
Ramadhan, Abdulaziz

R1
Abualsaud, Ali
Al-Touri, Sultan
Al-Zeedy, Khalfan
Beauchamp, Elizabeth (Lisa)
Davison, Kelly
Dayan, Natalie
(7-11)
Luk, Cynthia
Saad, Nathalie
Schwartz, Blair
Tisseverasinghe, Annaliese
Toledoano, Thierry
Yu, Oriana Hoi Yun
Zhai, Alexander

OTHER PROGRAMS
Abikzher, Gad (Nuclear Medicine)
Al-Fardan, Fahad (Ophthalmology)
Al-Kharashi, Majed (Ophthalmology)
Gallant, Aimee (Radiation Oncology)
Li, Jian (Diagnostic Radiology periods 1-6)
Mvilongo, Eding (Anesthesia periods 1-3 &
Yu, Daniel (Ophthalmology)
4. EXTERNAL RESEARCH GRANTS & AWARDS

A. Career Award – July 2006 – June 2007 (Clinician-Scientists)

<table>
<thead>
<tr>
<th>Name</th>
<th>Agency</th>
<th>Expiry Date</th>
<th>Amount</th>
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<tbody>
<tr>
<td>BERKSON, Dr. L.</td>
<td>Arthritis Society</td>
<td>June 30, 2007</td>
<td>45 000</td>
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<tr>
<td>BLOSTEIN, Dr. M.</td>
<td>FRSQ</td>
<td>June 30, 2009</td>
<td>36 848</td>
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<tr>
<td>DUQUE, Dr. G.</td>
<td>FRSQ</td>
<td>June 30, 2008</td>
<td>36 159</td>
</tr>
<tr>
<td>EISENBERG, Dr. M.</td>
<td>FRSQ</td>
<td>June 30, 2008</td>
<td>36 159</td>
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<tr>
<td>GALIPEAU, Dr. J.</td>
<td>CIHR</td>
<td>June 30, 2008</td>
<td>62 563</td>
</tr>
<tr>
<td>GREENAWAY, Dr. C.</td>
<td>FRSQ</td>
<td>June 30, 2009</td>
<td>38 840</td>
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<td>HUDSON, Dr. M.*</td>
<td>Arthritis Society</td>
<td>Jan-Jun, 2007</td>
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<td>KAHN, Dr. S.</td>
<td>FRSQ</td>
<td>June 30, 2009</td>
<td>39 377</td>
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<td>KARAPLIS, Dr. A.</td>
<td>CIHR</td>
<td>June 30, 2007</td>
<td>89 178</td>
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<tr>
<td>PEPE, Dr. C.</td>
<td>CIHR</td>
<td>March 31, 2009</td>
<td>10 000</td>
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<tr>
<td>SCHIFFRIN, Dr. E.</td>
<td>Canada Research Chair (CFI-CIHR)</td>
<td>December 31, 2012</td>
<td>120 000</td>
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<td>TAGALAKIS, Dr. V.</td>
<td>FRSQ</td>
<td>June 30, 2008</td>
<td>30 250</td>
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**TOTAL:** 559 374


See attached Excel File
5. NEW HONORS, AWARDS AND APPOINTMENTS (SEE APPENDIX A)

6. PUBLICATIONS (January – December 2006)

Alaoui-Jamali, Moulay


--Kalra J, Shao Q, Qin H, Thomas T, Alaoui-Jamali MA, Laird DW. Cx26 inhibits breast MDA-MB-435 cell tumorigenic properties by a gap junctional intercellular communication-independent mechanism. Carcinogenesis. 27:2528-37, 2006


Autexier, Chantal


Baron, Murray


Beitel, Lenore


Béland, Francois


Bergman, Howard


Chertkow Howard


--Chertkow H. Chapter 18, Management in the very early stage of dementia. In Serge Gauthier (Ed), Clinical Diagnosis and Management of Alzheimer’s Disease, Third Edition, pp 205-221, 2006

Clarfield, Avrum

Cohen, Albert


Cohen, S Robin


Cohen, Victor


Douala-Bell, Florence


Duque, Gustavo


EINTRACHT, SHAUN

Eisenberg, Mark


**Foulkes, William**


--McVety S, Li L, Gordon PH, Chong G, **Foulkes WD**. Disruption of an exon splicing enhancer in exon 3 of MLH1 is the cause of HNPCC in a Quebec family. J Med Genet, 43:153-6, 2006


--McVety S, Li L, Thiffault I, Gordon P.H, MacNamara E, Wong N, Australie K, Kasprzak L, Chong G, **Foulkes WD**. The value of multi-modal gene screening in HNPCC in Quebec: three mutations in mismatch repair genes that would have not been correctly identified by genomic DNA sequencing alone. Familial Cancer, 5:21-8, 2006


--Foulkes WD. BRCA1 and BRCA2: Chemosensitivity, Treatment Outcomes and Prognosis. Fam Cancer, 5:135-142, 2006


Galiatsatos, Polymnia


Galipeau, Jacques

Eliopoulos N, Gagnon RF, Francois M, Galipeau J. Erythropoietin Delivery by Genetically-Engineered Bone Marrow Stromal Cells for Correction of Anemia in Mice with Chronic Renal Failure. Journal of the American Society of Nephrology, 17:1576-1584, 2006


Gambacorti-Passerini, Carlo


Gatignol Anne


Greenaway, Christina

--Farhat M, Greenaway C, Pai M, Menzies D. “False positive tuberculin skin tests- What is the absolute effect of BCG and non-tuberculous mycobacteria?”. The International J of Tuberculosis and Lung Disease, 10:1192-1204, 2006

Gyger, Martin


Hilzenrat, Nir


24


Hirsch, Andrew

--Hirsch AM, Kahn SR, et al. PEDS (Pulmonary Embolism Diagnosis Study): A Randomized Controlled Trial of CT Pulmonary Angiography and V/Q Scanning in Patients with Suspected Pulmonary Embolism. American Journal of Respiratory and Critical Care Medicine, 3:783, 2006

Hiscott John


--Harris, J, Sharma S, Sun Q, Oliere S, **Lin R**, Hiscott J, Grandvaux N. Nuclear Accumulation of c-Rel following C-terminal phosphorylation by TBK1/IKKe J. Immunol. 177:2527-2535, 2006


**Hoffer, L. John**


-- **Hoffer LJ**. Tube feeding in advanced dementia: the metabolic perspective. BMJ 333:1214-1215, 2006

**Honos, George**


**Hudson, Marie**

--Suissa S, **Hudson M**, Ernst P. Leflunomide use and the risk of interstitial lung disease in rheumatoid arthritis. Arthritis and Rheumatism, 54:1435-9, 2006

**Kahn, Susan R.**


Karaplis, Andrew


Kleiman, Lawrence


Langleben, David


LeBlanc, Andrea


Liang, Chen

--Roy BB, Russell RS, Turner D, and Liang C. The T12I mutation within the SP1 region of Gag restricts packaging of spliced viral RNA into human immunodeficiency virus type 1 with mutated RNA packaging signals and mutated nucleocapsid sequence. Virology 344:304-14, 2006

Lipman, Mark


Lin, Rongtuan


MacNamara, Elizabeth

mutations in mismatch repair genes that would have not been correctly identified by genomic DNA sequencing alone. Familial Cancer, 51: 21-28, 2006

Miller, Mark


Miller, Wilson H. Jr.


Monette, Johanne


Palayew, Mark


Panasci, Lawrence


Pantopoulos, Costas


--Andriopoulos B, Pantopoulos K. Hepcidin generated by hepatoma cells inhibits iron export from co-cultured THP-1 monocytes, J. Hepatol., 44:1125-1131, 2006


Pepe, Carmela

Pollak, Michael


--Schernhammer ES, Holly JM, Hunter DJ, Pollak MN, Hankinson SE. Insulin-like growth factor-I, its binding proteins (IGFBP-1 and IGFBP-3), and growth hormone and breast cancer risk in The Nurses Health Study II. Endocr Relat Cancer.13:583-592, 2006

--So, Alan., Levitt, R.J., Eigr, B., Fazil, L., Muramaki, M., Nielsen, T., Gleave, M., Pollak, M. Insulin-like growth factor binding protein-2 expression in breast cancer is associated with aggressive behavior and represents a novel molecular target for therapy. (Submitted)


**Ponka, Prem**


--**Ponka P**. Genetically-based iron deficient erythropoiesis. HEMATOLOGY eDIGEST Newsletter (The Johns Hopkins University School of Medicine), 1:8, 2006

--**Ponka P**, Sheftel AD. It’s hepcidin again, but is it the only master? Blood 108, 3631-3632, 2006


--Watts RN, Hawkins C, Ponka P*, Richardson DR. Nitrogen monoxide (NO)-mediated iron release from cells is linked to NO-induced glutatione efflux via multidrug resistance-associated protein 1. Proc Natl Acad Sci USA, 103:7670-7675, 2006 *Corresponding author


--Zhang AS, Sheftel AD, Ponka P. The anemia of “hemoglobin deficit” (hbd/hbd) mice is caused by a defect in transferrin cycling. Exp Hematol, 34:593-598, 2006

Rosenblatt, David


Rudski, Lawrence

Schiffrin, Ernesto L.


Schipper, Hyman


Sheppard, Richard

Kahn R and Sheppard R. Fibrosis in heart disease: understanding the role of transforming growth factor-beta in cardiomyopathy, valvular disease and arrhythmia. Immunology, 118: 10-24, 2006

Small, David


Small, Peter


Szilagyi, Andrew


Therrien, Judith

--**Therrien J.**. Chapter 4: LVOT Obstruction. American College of Cardiology Echo SAP 5, 2006

**Tischkowitz, Marc**


**Wolfson, Christina**


7. **APPENDIX A. DIVISIONAL REPORTS**

(See attached reports)