**Six Distinguished Persons Awarded Honorary Fellowships**

At the University's Third Honorary Fellowship Conferment Ceremony held on 17th May at Lee Hysan Concert Hall, Esther Lee Building, honorary fellowships were conferred on six distinguished persons by Dr. Edgar Cheng, chairman of the University Council. The honorees were Ms. Pamela Chan Wong Shui, Dr. Thomas Chen Tsz Hung, Mr. Dick Lee Ming Kwai, Dr. Joseph Pang Yuk Wai, Prof. John Nelson Tarn, and Dr. Yung Kung Hing. Pictures of the ceremony and recipients' profiles will be carried in the next issue of this newsletter.

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**Greenlight for the Launch of a School of Law at CUHK**

The University will proceed full steam to prepare for the establishment for a school of law. The University Grants Committee (UGC), in its advice on the University’s Academic Development Proposal for the 2005-8 triennium, has indicated that there is merit in establishing a third law school in the territory and that it has recommended acceptance of CUHK’s proposal to do so in the coming triennium. The establishment of a law school is a key item in the University’s 10-year vision.

From left: Dr. Anthony Neoh, Prof. Ambrose King, and Prof. Liu Pak-wai announcing plans for a law school

The rule of law is one of Hong Kong’s most crucial competitive advantages and demand for legal talent is on the rise. The University will train quality legal professionals by recruiting the best students, providing them with the best learning experience, and leveraging on its own strengths in the humanities and the social sciences to enrich the study of law within a broad socio-cultural context. The law school is also expected to contribute to the learning and development of law through research, particularly in the context of the different legal and constitutional traditions of the region.

A Planning Committee for the School of Law will be set up under the chairmanship of Dr. Anthony Neoh, SC, member of the University Council. Dr. Neoh is a senior member of the bar, and has been chairman of the Hong Kong Securities and Futures Commission as well as the chief advisor to the China Securities Regulatory Commission. Dr. Neoh is currently Nomura Visiting Professor of International Financial Systems at Harvard Law School. He is also visiting professor in many major universities in mainland China, including Peking and Tsinghua Universities. Generous donations from Dr. Q.W. Lee and Dr. Simon Li will enable the founding of two named chairs in law. Dr. Q.W. Lee has for many years been the chairman of the University Council; Dr. Simon Li was a senior member of the Hong Kong Judiciary and has been a major benefactor of CUHK.

In addition, Mr. Warren Chan, SC, has also made a generous donation in support of the law school while major collections of law books have been donated by C.Y. Kwan & Co. and Mr. K.K. Chu. The late Dr. C.Y. Kwan was the founding chairman of the University Council and Mr. Chu is a solicitor in Hong Kong.

The LLB Programme will begin admitting students in 2006 and the PCLL in 2007. A JD programme providing legal education to graduates of non-law subjects will be offered in 2006. Other postgraduate programmes will include a one-year taught LLM that offers a selection of specializations, as well as an M.Phil. and a Ph.D., all to be launched in 2007.

The University is very grateful to the community, especially the legal profession, for support and advice, and their confidence in its ability to found a law school of quality.

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**IMPORtant Breakthrough in Research on Sperm Maturation**

Sperms do not intrinsically possess the ability to swim or fertilize eggs. They acquire these abilities through a process called sperm maturation in the epididymis situated next to the testes. How sperm matures in the epididymis has puzzled to scientists despite nearly four decades of research.

A recent study conducted by the University’s Epithelial Cell Biology Research Centre in collaboration with the Shanghai Institute of Biochemistry and Cell Biology of the Chinese Academy of Sciences reveals the first secret of sperm maturation. It has been found that Bin1b, a B-defensin gene found in the head region of the epididymis, can attach itself to the sperm head and induce progressive sperm motility in originally immotile immature sperm.

Prof. Chan Hsiao Chang, director of the centre, explained that B-defensin is the first molecule found in the epididymis that is involved in initiating sperm maturation. It can be used as a biomarker for the diagnosis or treatment of male infertility. The findings also provide a basis for the development of new contraceptive strategies.

Studies on the detailed mechanisms of B-defensin’s interactions with sperm membrane proteins are already in the pipeline and there are also plans to examine Bin1b expression in infertile patients. The Labor Foundation in the US has awarded a Lalor Foundation Postdoctoral Fellowship to Mr. Chen Xi Zhou (photo), a doctoral candidate under the supervision of Prof. Chan, to undertake one of the studies, entitled ‘The Role of Epididymis-specific Defensin, Bin1b, in Sperm Maturation’.

**Minimally Invasive Approach to Complex Bladder Surgeries Proves Highly Successful**

The Division of Paediatric Surgery and Paediatric Urology under the Department of Surgery has pioneered a new approach to bladder surgery which involves performing laparoscopic procedures within the bladder under carbon dioxide bladder insufflation. This approach has been tried and tested by University staff in an animal model for its safety and subsequently applied with much success to a number of bladder surgeries in infants and children since 2000.

Various complex bladder surgeries in infants and children that conventionally require a large open bladder incision can now be very safely and effectively conducted using this new technique. It has also significantly reduced surgical trauma and stress, and shortened hospital stay from between seven and 14 days to only 24 hours.

Traditionally complex bladder surgeries in both adults and children have been performed via an open approach which requires a large incision over the abdominal and the bladder walls. Forceful retraction of the bladder wall is required to allow adequate exposure for surgical vision and manipulation and prolonged urinary diversion is necessary post-operatively. This is associated with severe wound pain and bladder spasm, significant surgical stress reactions, delayed return to normal daily activities, and a long, unsightly abdominal scar.

The new technique was introduced to the public at the Postgraduate Education Centre of the Prince of Wales Hospital on 28th April 2004.
Two New Awards to Encourage Research Excellence

Seven young researchers from different faculties have been selected for the Young Researcher Award 2004, and seven postgraduate research students have won the awards for the Best Research Output by Research Postgraduate Students 2004. They are the first winners of the two newly established award schemes, and will receive their prizes at a ceremony to be held at 4:00 p.m. on 24th June 2004 in LT1, Esther Lee Building.

Recipients of the Young Researcher Award 2004

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<th>Faculty</th>
<th>Department</th>
<th>Principal investigator</th>
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<tr>
<td>Arts</td>
<td>Modern Languages &amp; Inter-cultural Studies</td>
<td>Prof. Pang Lai-keen</td>
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<td>Business Administration</td>
<td>Management</td>
<td>Prof. Kevin Au</td>
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<td>Education</td>
<td>Educational Administration &amp; Policy</td>
<td>Prof. Tse Kam-mei Chu</td>
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<tr>
<td>Engineering</td>
<td>Systems Engineering &amp; Engineering</td>
<td>Prof. Zheng Shuxiong</td>
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<tr>
<td>Medicine</td>
<td>Anatomical &amp; Cellular Pathology</td>
<td>Prof. Anthony W.L. Lo</td>
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<tr>
<td>Science</td>
<td>Chemistry</td>
<td>Prof. Xia Zirui</td>
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<td>Social Science</td>
<td>Economics</td>
<td>Prof. Meng Qinglie</td>
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Recipients of the Award for the Best Research Output by Research Postgraduate Students 2004

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<tr>
<th>Faculty</th>
<th>Department</th>
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<tr>
<td>Arts</td>
<td>Fine Arts</td>
<td>Ms. Xu Xiaoting</td>
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<tr>
<td>Business Administration</td>
<td>Accountancy</td>
<td>Ms. Hu Bingting</td>
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<tr>
<td>Education</td>
<td>Educational Psychology</td>
<td>Mr. Guo Bo-lung</td>
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<td>Engineering</td>
<td>Electronic Engineering</td>
<td>Mr. Huang Yong</td>
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<tr>
<td>Medicine</td>
<td>Chemical Pathology</td>
<td>Ms. Tsui Bo Yin</td>
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<tr>
<td>Science</td>
<td>Biology</td>
<td>Dr. Wang Yuan</td>
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<tr>
<td>Social Science</td>
<td>Anthropology</td>
<td>Ms. Chan Yuk Wah</td>
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The award for the Best Research Output by Research Postgraduate Students is based on nominations made by the faculties. Each winning candidate will be awarded a prize of HK$25,000 in cash. For the Young Researcher Award, candidates must be under age 40 and each will receive HK$100,000 in the form of a research grant. The awards are established to encourage and recognize quality research from young faculty members and research students.

Study Reveals Importance of Early Prevention of Obesity to Heart Disease

Hypertension, high blood fat, smoking, diabetes, stress, and family history are all known risk factors of cardiovascular disease. Research conducted by the Faculty of Medicine of the University however shows that, for normal adults and children without clinical pathological problems, obesity alone — even of mild to moderate degrees — can cause great damage to cardiovascular function.

A multi-disciplinary team comprising scientists, dietitians, physiotherapists, and medical professionals from the Departments of Medicine and Therapeutics, Paediatrics, Chemical Pathology, and Diagnostic Radiology and Imaging of the University and the Prince of Wales Hospital was formed to examine the relationship between obesity and early atherosclerosis in children. It was found that the endothelial function of obese children was impaired by 30 per cent compared with normal children, and such abnormalities are similar to those found in middle-aged smokers over 40 years of age who have been smoking for over 10 years. Fortunately, the vascular function of these children was found to have improved significantly after a short intervention programme of dietary modification and guided exercise for six weeks. The results of the study were carried in the April issue of Arteriosclerosis Thrombosis and Vascular Biology in the International Journal of Obesity, and in Circulation.

The study provides valuable information and guidance to parents and medical professionals, and will have significant implications for public health promotion against atherosclerosis.

The findings were released to the Hong Kong public on 27th April in the Clinical Sciences Building of the Prince of Wales Hospital.

Research Sponsorship from S.K. Yee Medical Foundation

The following three research projects undertaken by faculty members of the University have attracted funding support from the S.K. Yee Medical Foundation:

- Catherter-based Interventions for Patients with Symptomatic Peripheral Vascular Disease (HK$600,000)
  Principal investigator: Prof. Joseph Y.S. Chan (Department of Medicine and Therapeutics)

- Radio-frequency Ablation for Better Quality of Life (HK$660,000)
  Principal investigator: Prof. Paul S.F. Lee (Department of Diagnostic Radiology and Organ Imaging)

- Prevention and Treatment of Ischemic Stroke by Endovascular Stenting of Intracranial Vascular Stenosis (HK$500,000)
  Principal investigator: Mr. Simon C.H. Yu (Department of Diagnostic Radiology and Organ Imaging)

Qualigenics Diabetes Centre: Alternative Technology Transfer Bringing Direct Benefits to the Public

At universities, the most common modes of technology transfer involve the signing of agreements giving industries and business the right to commercially exploit certain ideas or inventions developed by the researchers, the setting up of spin-off companies when a technology is mature, or the encouraging of project researchers to found their own enterprise. In most cases, the projects still have some way to go before they can be applied in the market. Thus it may be difficult for the public to see the relevance of such transfers to their lives.

The University recently established the Qualigenics Diabetes Centre, marking an "unconventional" mode of technology transfer. The centre combines the research findings of the Faculty of Medicine with the professional and clinical expertise of its staff to provide medical and health care services to the Hong Kong public.

Hong Kong's first one-stop medical centre, the Qualigenics Diabetes Centre is a collaboration between the University and a healthcare company. It uses a disease management model to restore health to patients and prevent the disease from exacerbating. It provides affordable health care services to diabetics and high risk individuals, including risk assessment, lifestyle adjustment, mood therapy and drug treatment.

Centre chairman, Prof. Juliana C.N. Chan, who is also a professor in the Department of Medicine and Therapeutics, began adopting this approach to diabetes treatment in 1995.

"We would evaluate the severity of illness and possibility of complications through diagnosis and risk prediction, and design a treatment plan based on the data. Then the nurses, dieticians, physical trainers and other professionals would formulate a disease management programme. The patient would be taught how to use medications appropriately and inject insulin, how to adjust his diet and behaviour, and how to complement these with exercise, in order to raise his self-management ability and meet treatment objectives," explained Prof. Chan.

"The disease management model is a new concept to Hong Kong but it has been implemented for quite some time in Europe and the US. Disease management is a process which prevents the deterioration of patient health through a series of procedures and quality control," she continued.

According to Prof. Chan, the centre's establishment has major implications. "It is a novel way of technology transfer. The treatment programme is planned, developed and tested in the University before being transferred to society, offering direct benefits to users. Unlike in other technology transfers, our participation does not stop at formulation but is extended to implementation and quality control to ensure that patients receive adequate professional care."

The centre's revenue will be used to support research for the benefit of the public. The centre can also serve as a training site for medical students and a one-stop health care platform. If outcomes are positive, this disease management model can be extended to other chronic diseases.

Those interested in trying the centre's services can call the centre's hotline at 82012380 or visit www.qualigenics.com.
Cross-Boundary Drug Use in Marginal Youth

The Department of Sociology and the Department of Psychology were involved in a study to examine the pattern of cross-boundary drug use of Hong Kong marginal youth, and the social and psychological factors associated with this pattern.

Over 500 youth aged between 14 and 19 were interviewed between November 2002 and March 2003. Around 80 per cent indicated that they had taken drugs in the past 12 months and 44 per cent had done so in both Hong Kong and Shenzhen. Discos were where almost all the respondents took drugs. The three most popular drugs consumed were ketamine, ecstasy, and cannabis.

Among respondents who had used drugs in Shenzhen, about 80 per cent lived in Northern districts or in towns along the railway.

Interviewees tended to agree that the advantages of drug use in Shenzhen over Hong Kong included 'lower probability of arrest', 'greater availability of illicit drugs', 'larger discos and better atmosphere', 'cheaper and larger variety of drugs', and 'feeling more relaxed outside Hong Kong'.

The most significant contributing factor in drug use among marginal youth was 'association with drug-using friends'. Other factors were 'insufficient family support and supervision', 'poor past or present (if still in school) school performance', 'low self-esteem', and 'past trouble with the law'.

The research suggested that more resources should be allocated to creating employment opportunities for marginal youth who have left school, strengthening family and school support or supervision, helping them to avoid drug-using friends, and raising their self-esteem.

Christian Festival Debuts at Chung Chi

The first ever Chung Chi Christian Festival was organized from 18th March to 17th April, with sponsorship from the United Board for Christian Higher Education in Asia.

Festival activities included a bible exhibition, a contemporary Christian arts exhibition, an outdoor concert of contemporary Christian music and dance, public lectures, a film night, a book chart, and choir performances by Christian colleges and universities in Hong Kong and other countries in Asia.

Officiating at the opening ceremony held on 18th March were The Most Reverend Dr. Peter Kwong, archbishop and primate of Hong Kong Sheng Kong Hui, Mr. Karl C. Kwok, chairman of the Chung Chi College Board of Trustees, and Prof. Rance Lee, head of Chung Chi College. Dr. David Suh, executive director of Asian Christian Higher Education Institute, and leaders of various Christian churches participated in the ribbon cutting ceremony.

CEOs of MTR and Hong Seng Share Their Experience of Success

Mr. C.K. Chow, CEO of MTR Corporation, and Mr. Vincent H.C. Cheng, vice-chairman and chief executive of Hong Seng Bank, were the latest guests of the Talking to CEOs: CEO in the New Century radio and television series, a programme coorganized by the EMBA Programme of the University and RTHK. The shows featuring Mr. Chow and Mr. Cheng were respectively broadcast on 18th April and 2nd May on RTHK Radio 1 and simultaneously posted on the RTHK website (http://www.rthk.org.hk).

Mr. Chow shared his experience working in different countries, including the UK, the US, Australia, and Japan, and revealed the secret of his success in these countries. 'You must discover and then develop skills that are unique to you. Don't become one of them because different ideas and points of view are expected of you.'

Over the years, he has earned the reputation of being an expert in merging. 'A merger is only a means to achieve an objective. There must be a strategic target to aim for before deciding that a merger is necessary,' he remarked.

Mr. Cheng attributed his success to the help of his peers. 'Competent colleagues are what a CEO really needs. I assign tasks according to what they are good at and I give them my full support. My job is to fill in the gaps,' he observed.

Mr. Cheng also said that he would rather spend time doing a job well than figuring the path to success. There are certain requirements for succeeding in one's career, but it requires luck as well. His advice to young people starting out in their careers is 'Try not to measure your workload against your salary. Not everything can be measured by money.'

Chung Chi Students Visit Zhejiang University

Chung Chi College and Zhejiang University jointly organized a student visitor programme on the theme of 'Biotechnology and Life Sciences: Dreams and Nightmares' earlier this year. A delegation from Zhejiang University visited the college from 7th to 14th February 2004. Then 10 Chung Chi students paid a reciprocal visit to Zhejiang University from 3rd to 11th April 2004. The CUHK delegation was led by Prof. Shaw Pang Chui, academic adviser of the programme. During the nine-day visit, Chung Chi students attended seminars and lectures and visited various local organizations.

This two-way student visitor programme was made possible by the generous donation of Mr. Eddie T.Y. Lu, a trustee of both Chung Chi College and Zhejiang University.
General Arrangements for Typhoon and Rainstorm Warning

By government announcement, a Typhoon Warning No. 100 has been issued. The Typhoon Signal No. 10 will be hoisted at 1500 hours today as it is expected that the typhoon will bring heavy rain, strong winds and squally sea conditions to the area.

The University will remain open.

Students and employees are advised to travel with great caution. Teach out.

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Free Staff Shuttle Bus Service

The free shuttle bus service is not available on Sunday and public holidays.

During the June break, the shuttle bus service will start on 1st June (Tuesday) and end after 31st August (Tuesday). The departure times and routes are as follows:

**Up Route (One bus per departure)**
- **Monday to Saturday**: 8:30 a.m. and 8:40 a.m.
- From: train station (beside Lingnan Stadium) to New Asia College, with intermediate stops at the University (Sports Centre), Y.C. Lau Hall, Fung King-Hay Building, and United College.

**Down Route (One bus per departure)**
- **Monday to Friday**: 5:05 p.m. and 5:20 p.m.
- From: New Asia College to train station, with intermediate stops at University Administrative Building, Pantropical Mission Hall Complex (former Postgraduate Hall Complex) and University Sports Centre.

**Saturday**: 12:45 p.m.
- From: train station (beside Lingnan Stadium) to New Asia College, with intermediate stops at the University (Sports Centre), Y.C. Lau Hall, Fung King-Hay Building, and United College.

The free shuttle bus service is not available on Sunday and public holidays. For inquiries, please call the Transport Unit at Ext. 7990.

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**Electronic Payment Advice**

Electronic Payment Advice System is scheduled for implementation in late May 2004. From June 2004 onward, payment advice for re-imbursement or payment to bank accounts will be issued and sent to recipients in electronic form via e-mail. Paid accounts will be issued and sent to recipients in electronic form via e-mail. The auto-pay system. Hard copies of payment advices will be printed only upon special request. For payment to staff members by cheque, a printed payment advice will be issued.

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**Canteen Overhaul and Renovation**

All canteens will be closed on 22nd June (Tuen Ng Festival), and 1st July (Hong Kong Special Administrative Region Establishment Day).

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**External Events**

- Currents in Art: A Collection of Modern Chinese Paintings and Calligraphy — Gift from Prof. and Mrs. To Cho Yee.

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**Canteen-Specific Events**

- **CC Club Canteen**: 2-8.8.2004
- **Canteen Overhaul and Renovation**: 31.5-22.8.2004 from 23.8.2004

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**Contact Information**

- **Banking Services**: BOSTON FIRST, BOSTON FIRST, BOSTON FIRST
- **Customer Support**: 2-8.8.2004

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**Announcement**

The University will remain open.

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**Financial Matters**

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If you want to view this part of the data,
please enter your University email and password.
大學科技轉移方式，一般是與廠商簽訂合約，特許其使用某項發明，發展某新概念，或是待該項目發展成熟後，成立分拆公司，脫離大學系統，成為一家獨立企業。然而，這種模式仍有其缺點：若成果尚未完成，市場反應如何尚不可知，科研人員長期處於潛伏狀態，未必能維持其科技研究熱情。

在香港中文大學，這種新型科技轉移方式是確進糖尿專科中心。瑪麗光輝氏糖尿病專科中心由大學與一家保健護理公司合辦，是全港首間一站式的醫療中心，採用突破傳統的「疾病管理」模式，為糖尿病人及高危人士提供價錢合理的護理服務，包括風險評估，調適生活模式，處理醫病兩難問題，以及藥物治療，以促進病人的健康和防止病情惡化。

大學的科技轉移方式，大多是與廠商簽訂合約，特許其使用某項發明，發展某新概念，或是待該項目發展成熟後，成立分拆公司，脫離大學系統，成為一家獨立企業。然而，這種模式仍有其缺點：若成果尚未完成，市場反應如何尚不可知，科研人員長期處於潛伏狀態，未必能維持其科技研究熱情。

確進糖尿專科中心由大學與一家保健護理公司合辦，是全港首間一站式的醫療中心，採用突破傳統的「疾病管理」模式，為糖尿病人及高危人士提供價錢合理的護理服務，包括風險評估，調適生活模式，處理醫病兩難問題，以及藥物治療，以促進病人的健康和防止病情惡化。

他們發現，一些患者原來早已發病，只因不予重視，沒有定時吃藥或未有控制飲食，病情轉趨嚴重，有的引起併發症，也對醫護人員十分不利。陳教授於一九九九年決定採用新的方式來治療糖尿病，「我們為病人診斷，評估病情及可能引發的併發症，從而設計治療方案；再由護士、營養師和運動導師等病人本身親近護理人員，設計日常生活護理計劃，指導他們如何採用藥物及在必要時注射胰島素，如何調節飲食習慣和行為模式，以維持治療的目標。」

她說：「這種疾病管理模式，對香港人來說也許是很新的醫療概念，但在歐美已推行了一段時間。所謂疾病管理是一個流程，通過一系列的工序和品質控制，以確保病人的健康不會惡化。」

根據糖尿研究小組的研究顯示，九十一名接受這種疾病管理模式的糖尿病人，只有一人在其後七年內去世，而隨機抽樣的調查顯示，八十一名在醫院管理局診所接受一般治療的糖尿病人，卻有二十人（近兩成五）在其後七年因糖尿病或併發症而死亡。陳教授說：「這種管理模式的成效令人振奮，也促使我們決定推廣這種治療方式，回饋社會。」這就催生了確進糖尿專科中心。

持續培訓及科研平臺

陳教授總結說：「中心的成立，是基于兩種考慮：首先，我們有了構想，設計方案，結合專業知識，加以實踐，最後發展成治療方案，之後把這套方案轉移到社會去，使病人直接受惠。這種轉移方式尚屬首次，而與其他科技轉移有所不同，除了治療方案外，更重要的是，我們必須參與治療方案的設計及發展，醫護人員的持續培訓，以控制品質，確保患者受到充分的專業照護。」中心的收益，可用來支持研究，繼續創造新知，造福社會。中心也可作為培養醫科生的場所，以及一站式護理的試驗平台，要是效果理想，日後可將這種疾病管理模式推展到治療其他慢性疾病，加速香港成為亞洲優質醫療及科研中心。
肥胖危害心臟健康

內科及藥物治療學教授盧慶達及兒科學系司徒紹祖教授統籌領導的科研項目在內發現，肥胖者的心血管系統會出現損害，對成人及兒童亦然，引起國際醫學界的關注。

胡教授在《體重、體重在等生物醫學雜誌》發表的文章指出，在二百多人的兒童肥胖患者中，出現血糖水平稍偏高(甚至兼有某些代謝綜合徵)，和頸動脈內中膜厚度增厚的現象，這血管硬化病變的重要標誌。胡教授和宋教授在《國際肥胖雜誌》和《循環雜誌》先後發表兩篇合作文章，引證正常兒童在生長期身體超重，甚至只是輕中度超重，都足以成為日後引發心血管疾病的危險因素。不過，肥胖兒童只要有恆心、堅持持久的食物調控和運動，不但可減輕體重，更可以改善已受影響的心血管功能及結構。

中大評論會慈善電影首映

香港中學文憑試評論會本月二十一日假香港中學觀展中心舉行慈善電影首映，籌款資助中大兩所研究所的長者醫療服務研究。評論會主席殷巧兒女士在首映禮致辭時表示，評論會今年成立十周年，恰巧是次亦為該會第十個籌款項目，在廣大校友和各界友好的慷慨支持下，順利達到七十萬港元的籌款目標，又一次顯示了中大校友回饋母校、關注社會之情。金耀基校長以主禮嘉賓身分致辭時表示，校友的支持實在是大學發展的重要動力。他感謝中大校友對母校長期的支持和關愛。法國駐港總領事Serge Mostura伉儷亦為首映禮主禮嘉賓。

香港邊青北上濫藥概況

一項跨界合作研究顯示，約八成邊緣青少年曾濫用藥物，發生地點幾乎全部是在士高內，而在香港和深圳都濫用藥物者為數眾多。研究獲香港研究資助局資助，由本校社會學系和心理學系、港大社會工作及社會行政學系、香港青少年服務處、基督教香港信義會北區外展社會工作隊、香港小童群益會、香港路德會社會服務處及香港戒毒會合作進行，目的探討香港邊青北上深圳濫用藥物的行為及成因。

研究顯示，四成受訪者曾到深圳濫用藥物，可幸他們的濫藥行為不算頻密。濫藥地點是士高、旅館及卡拉OK等，最常濫用的藥物為K仔、搖頭丸及大麻。居住於北區及鐵路沿線的邊青較多到深圳濫藥；在學或失業的邊青也比工作的邊青較常北上濫藥。研究人員指出，由於邊青北上濫藥多因未有工作，且大多是消遣性質，故投入資源改善青少年「雙失」的困境，加強家庭及學校的保護作用，引導他們遠離濫藥朋輩，幫助他們提高自尊，將有助於減輕甚至消除他們的濫藥行為。

中大校隊運動員聚餐

體育部上月十六日在大學體育中心舉行本年度「香港中文大學運動員聚餐」，出席活動的校隊成員近三百人，人數為歷年之冠。金耀基校長與書院院長等出席，與校隊成員聚會，顯示對體育活動的支持。會上頒發的獎項包括優秀運動代表獎、女子排球隊獎學金、最有價值運動員、田徑和游泳精英比賽破紀錄獎、體育大觀園攝影比賽獎等。

體育部亦對各校隊的名譽領隊表達謝意，他們包括男子籃球隊新亞黃志正院長、男女子乒乓隊曾偉傑醫生、男女子羽毛球隊楊鶴強教授、男子網球隊陳章天教授和陳記祥先生。當晚出席嘉賓還有聯合馮國培院長、李子建教授、梁怡教授、張越華教授、李陳景華女士、譚必成先生及盧遠昌先生等。

恒生與地鐵總裁的成功秘訣

鄭海泉先生與周松崗先生分別應邀出任《與CEO對話:新世紀CEO》的嘉賓，講述他們的成功秘訣，包括下放權力和發揮所長。

鄭海泉先生為資深銀行家，現任恒生銀行副董事長兼行政總裁。他指揮：「擔任CEO，很需要一班比自己出色的同事，將工作交託予他們。我除了要支持他之外，要做的是填補當中的空隙。」他認為，老想著如何成功，倒不如花時間將工作做好。除了基本條件外，能否成功還要看際遇。「沒有向上爬的心理壓力，成就可能會更好。」他勸勉年輕人不要將工作量跟薪酬掛鉤，因為很多東西是不能用錢來衡量的。

周松崗先生曾任英、美、澳、日等地工作，並出任外國企業的高層管理，他的成功要素是「在外地工作時，不要完全融入當地，成為他們的一分子，而是要了解及發揮自己的長處，做到與他們不同的人間距離。」
中大獲各方支持成立法律學院

大學教育資助委員會月初批准中大開設法律學院，對此表示支持，校方於五月十日舉行新聞發布會，公布籌備工作。

金耀基校長於會上表示，大學教育資助委員會歷來支持大學開設新學系，成立法律學院是大學發展的自然過程，大學教育資助委員會對此表示支持，並期許法律學院能早日成立。

校方於五月十日舉行新聞發布會，公布籌備工作。金耀基校長於會上表示，大學教育資助委員會對此表示支持，並期許法律學院能早日成立。

完善的司法制度是香港成功的重要元素之一，而香港對高素質法律人才需求極大。中大是亞洲優秀的綜合性研究型大學，具備設立一流法律學院的優勢。中大在多個人文學科及社會科學領域，尤其是中國及亞洲研究方面，享負盛名，每年均吸引不少優秀學生入讀，為香港培育法律人才，並對中國及亞洲的法律及憲法研究發展有所貢獻。

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