Achievements at a Glance

Duke-NUS Education Achievements
31 October 2012

Total Students (MD + PHD): 249

Quality of Students
- Average MCAT score for last 5 years: 31.9
- Average GPA of last 5 intakes: 3.6

USMLE Performance
- USMLE Step 1 Pass rate: 100%
- USMLE Step 2 CK Pass rate: 100%
- USMLE Step 3/IFOM Pass rate: 100%

Faculty Growth
- 85 hold Regular Rank appointments
- 477 hold Adjunct appointments

Launch of Academic Medicine Education Institute: 6 Sept, 2012

VAPs
- 430 Learning in Ten (LIT) VAPs on Clinical Topics.

International Visitors
- 157 Delegations from 27 different countries have visited Duke-NUS to learn about TeamLEAD

Student Research
- 86 Publications in 3 years
- >144 posters/abstracts in 3 years

Student Financial Aid
For AY2011/2012:
- Total Bursaries received by our MD students: S$2,559k (112 awards)
- Total Scholarships received by our MD students: S$1,154k (38 awards)
- Total FA received by our MD students: S$3,713k or S$3.7 million
- Total amount of S$661,250 to Class of 2016 in AY 2012-13

Education Grants
- S$189k from USAID to assist educational program at Cambodia University of Health and Science

College System set up for professional and personal development and to provide support and guidance

MD/PhD Students
- 27 MD/PHDs completed or in training in the first 4 intakes

Publications
- 5 Medical Education research papers in peer-reviewed journals over past 2 years

Student led Community Service Activities include projects in Singapore, Indonesia, Thailand
Achievements at a Glance

**Major advances in genomics of gastric, liver, lung and blood cancers**
- 46 invention disclosures
- Registered 2 trademarks
- Filed 31 patent applications
- Awarded 3 licences

**Publications**
> 700 research papers in peer-reviewed journals

**Faculty Growth**
122 as at 31 October 2012:
- 57% hold full time appointments
- 19% hold dual appointments with Duke University
- 19% hold dual appointments with SingHealth entities
- 45% are clinically trained

**Research Scientist Awards**
- 6 STaR Investigator Awardees
- 11 Clinician Scientist Awardees
- 4 Transition Awardees
- 4 National Research Foundation Fellows

**Competitive Research Funding**
S$156.13M as at 31 Oct 2012 with annual competitive research funding in excess of S$25M

**Duke-NUS Research Achievements**
**31 October 2012**

**Launch of Academic Medicine Research Institute**
- 5 Nov, 2012

**Partnership with MOH**
- in Health Services and Palliative Care Research

**Established Singapore Dengue Consortium**
- with DSO National Laboratories and other entities

**Created 64 Open Access Voice-Annotated Presentations on Clinical Research Principles**

**32 SingHealth clinical researchers trained through the Khoo Scholars Program over 3 years**

**Formed Centre for Quantitative Medicine**
- an academic home for SingHealth/Duke-NUS statisticians and epidemiologists

**Collaboration with Abbott Nutrition R&D Singapore on effects of nutritional compounds on synaptic plasticity**

**Collaboration with AstraZeneca AB, Sweden on ceramide synthases & metabolic disease**

**Collaboration with GSK on functional integration of endogeneous and implanted stem cells into existing CNS**

**Formed Centre for Cognitive Neuroscience**
- with major imaging capabilities

**32 SingHealth clinical researchers trained through the Khoo Scholars Program over 3 years**

**Partnership with MOH in Health Services and Palliative Care Research**

**Established Singapore Dengue Consortium**
- with DSO National Laboratories and other entities

**Created 64 Open Access Voice-Annotated Presentations on Clinical Research Principles**

**32 SingHealth clinical researchers trained through the Khoo Scholars Program over 3 years**

**Formed Centre for Quantitative Medicine**
- an academic home for SingHealth/Duke-NUS statisticians and epidemiologists

**Collaboration with Abbott Nutrition R&D Singapore on effects of nutritional compounds on synaptic plasticity**

**Collaboration with AstraZeneca AB, Sweden on ceramide synthases & metabolic disease**

**Collaboration with GSK on functional integration of endogeneous and implanted stem cells into existing CNS**