### 臺北醫學大學

## 臨床基因體學暨蛋白質體學碩士學位學程 中村祐輔教授獎學金發放辦法

Regulations for the Distribution of the Professor Yusuke Nakamura Scholarship, Master Program in Clinical Genomics and Proteomic, Taipei Medical University

103年9月18日臨床藥物基因體學暨蛋白質體學碩士學位學程學程會議新訂通過

2014.09.18 Passed in the program's meeting

108年2月20日臨床藥物基因體學暨蛋白質體學碩士學位學程學程會議修訂通過

2019.02.20 Amended by and passed in the program's meeting

108年9月25日臨床藥物基因體學暨蛋白質體學碩士學位學程學程會議修訂通過

2019.09.25 Amended by and passed in the program's meeting 108年11月7日院務會議修訂通過

2019.11.07 Amended by and passed in the college affair meeting

109年1月6日研究生獎勵學金審查委員會會議修訂通過

2020.01.06 Amended by and passed in the review committee for the scholarship 110年04月29日臨床基因體學暨蛋白質體學碩士學位學程學程會議修訂通過

2021.04.29 Amended by and passed in the program's meeting

110年07月08日院務會議修訂通過

2021.07.08 Amended by and passed in the college affair meeting

110年11月17臨床基因體學暨蛋白質體學碩士學位學程學程會議修訂通過

2021.11.17 Amended by and passed in the program's meeting  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

111年01月18日院務會議修訂通過

2022.01.18 Amended by and passed in the college affair meeting

111年01月27日學生事務會議修訂通過

2022.01.27 Amended by and passed in the student affair meeting

111年09月28日臨床基因體學暨蛋白質體學碩士學位學程修訂通過2022.09.28 Amended by and passed in the program's meeting

112年04月18日院務會議修訂通過

2023.04.18 Amended by and passed in the college affair meeting

112年05月03日學生事務會議修訂通過

2023.05.03 Amended by and passed in the student affair meeting

112年10月23日臨床基因體學暨蛋白質體學碩士學位學程修訂通過

2023.10.23 Amended by and passed in the program's meeting

112年12月01日院務會議修訂通過

2023.12.01 Amended by and passed in the college affair meeting

112年12月12日學生事務會議修訂通過

2023.12.12 Amended by and passed in the student affair meeting

#### 第1條 為獎勵臨床基因體學暨蛋白質體學碩士學位學程學業成績優良學生,特訂定「中村祐輔教授 獎學金發放辦法 (以下簡稱本辦法)

Article 1 The "Regulations for the Distribution of the Professor Yusuke Nakamura Scholarship" is established to provide incentives for students with outstanding academic performances in the Master Program in Clinical Genomics and Proteomic.

第2條 獎勵對象:優異入學學生或成績優異之學程在學學生

Article 2 Incentive Target: Outstanding students enrolled or current students in the Program with outstanding academic performances.

第3條 獎勵名額:每學年以三名為原則,並依據當年度申請狀況調整

Article 3 Incentive Quota: The principle is to admit three students per academic year, and it is adjusted according to the current year's application status.

第4條 獎勵金額:每名新台幣30,000元。經費來源由中村祐輔基因體醫學講座教授經費支應。 Article 4 Incentive Amount: NT\$30,000 for each student. Funding is provided by Chair Professor Yusuke Nakamura.

第5條 申請條件

- 1 優異入學學生或在學學業成績80分(含)以上、操行成績A (含)以上者
- 2 以首次申請為優先,若申請人數超過名額,再依學業成績及研究表現擇優錄取。
- 3 每位同學於在學期間內至多獲獎一次。

#### Article 5 Application Condition:

- 1. Outstanding students enrolled or current students with academic grades achieving 80 and above and behavioral grades achieving A and above.
- 2. Students submitting their initial applications shall be prioritized; when the number of applicants has exceeded the quota, students shall be included based on the favorable academic performances and research performances.
- 3. Each student will receive at most one award during the study program.

#### 第6條 申請審查 依學程公告為主

Article 6 Application review: Subject to the Program's announcements.

#### 第7條 申請文件

- 1 申請表。
- 2 學生證影本。
- 3 在學成績單或符合優異入學資格之學生,並請附相關證明文件
- 四 研究表現或任何對申請有利之資料(個人研究表現、獲獎紀錄、創作、發明、發表及著作 、職業證照或專業資格證書影本、英文檢定證明、優良事蹟、及其他足資證明個人專 業表現之資料)

#### Article 7 Application Document:

- 1. Application.
- 2. Copy of the student ID.
- 3. Transcript or relevant certifying documents (for students enrolled with outstanding qualifications).
- 4. Research performances or any favorable information for the application (personal research performances, award records, creation, invention, publications and writings, copy of vocational licenses or professional qualification certificates, English proficiency test certificate, good deeds, and other information sufficient to prove personal professional performances).
- 第8條 核發程序:經學程會議審核後 由臨床基因體學暨蛋白質體學碩士學位學程通知獲獎學生, 並申請核發獎學金及擇期頒獎。
- Article 8 Approval and Distribution Procedures: After being reviewed and approved by the Program's meeting, the office of the Master Program in Clinical Genomics and Proteomic shall notify the receiving students, apply for the approval and distribution of scholarships, and select the date for awarding.
- 第9條 本辦法經學生事務會通過後,報請校長核定後施行;修正時亦同。
- Article 9 The Regulations is implemented after being passed by the student affair meeting and reported to the principal for approval; the same shall apply upon any amendment.

## 臺北醫學大學臨床基因體學暨蛋白質體學碩士學位學程 中村祐輔教授獎學金申請表

# Application of the Professor Yusuke Nakamura Scholarship, Master Program in Clinical Genomics and Proteomic, Taipei Medical University

系 級 Grades		姓 名 Name	
學 號 Student ID		聯絡電話 Contact Number	
戶籍地址 Address			
Email			
學業成績 Academic grades	學年度上學期學業平均成績Fall Semester GPA 分 學年度下學期學業平均成績Spring Semester GPA 分 上下學期平均成績Total GPA 分(需達80分以上achieving 80 and above		
操行成績 behavioral grades	學年度上學期操行成績Fall Semester Behavioral Grades 分學年度下學期操行成績Spring Semester Behavioral Grades 分 上下學期平均成績Total Behavioral Grades 分(需達A-以上achieving A and above		
繳附資料 Application Document	□ 申請表Application □ 學生證影本Copy of the student ID □ 在學成績單Transcript □ 符合優異入學資格之學生請附相關證明Relevant certifying documents for students enrolled with outstanding qualifications □ 研究表現或任何對申請有利之資料(個人研究表現、獲獎紀錄、創作、發明、發表及著作、職業證照或專業資格證書影本、英文檢定證明、優良事蹟、及其他足資證明個人專業表現之資料) Research performances or any favorable information for the application (personal research performances, award records, creation, invention, publications and writings, copy of vocational licenses or professional qualification certificates, English proficiency test certificate, good deeds, and other information sufficient to prove personal professional performances).		
指導教授評語 Advisor comment			
指導教授簽章Advisor Signature		<u> §</u>	學程主任簽核Director Signature