

University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

DepEd-SDO of Bulacan Office of the SDS

RECEIVED
FEB 19 2021

By: _____
Time: 8:10

**Executive Committee
A.Y. 2020-2021**

Ms./Mrs. Zenia G. Mostoles
Schools Division Superintendent Office
Malolos City, Bulacan

BRUCE JOHN S. ESTILO
President

CRISTEL MARIE L. PEREZ
Vice President

REINON ARVI T. LAYRIT
Secretary

ALEXANDER KENT M. OPULENCIA
Treasurer

JOSHUA MARAVILLA
Auditor

LIANNE JOSHA G. TIZON
P.R.O. Internal

ROME LIMJEL P. TAGUIC
P.R.O. External

JEMMENA ANNE A. BACOLOD
Membership Committee Head

PRINCESS IMEE R. DELLOSA
Educational Committee Head

ADZRIELLE BRENDAN KYLE L. LEE
Publication Committee Head

Greetings of wisdom through science!

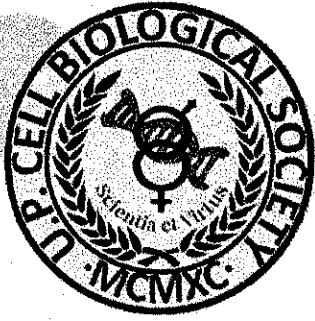
The **University of the Philippines Cell Biological Society (UP Cells)** is a duly-recognized academic, student-led organization based at the **Institute of Biological Sciences (IBS), University of the Philippines Los Baños (UPLB)**. It is the first regional member and the only affiliate organization in UPLB of the **Biology Majors' Alliance of the Philippines**, an association uniting more than 4000 biology majors across the country. Since its establishment in 1990, UP Cells continues to foster more appreciation and interest in Biology. Moreover, the organization has always encouraged its members to holistic development through service to the community and personal development.

True to its aim in stimulating enthusiasm and awareness in the field of Biology, the UP Cell Biological Society will be holding its annual, flagship activity, **SIHAY National Biology Olympiad (SIHAY NBO)** on **April 21 to May 1, 2021**. In its 23 years of existence, SIHAY has evolved to become a more extensive platform in shaping the future of Biology through the Filipino youth. Given the present health crisis, SIHAY takes over the virtual domain through its first-ever online installment called **SIHAY.plugged**. The event comprises a series of **biological symposia** for students and teachers, **poster-making contest**, **scientific writing contest**, **research competition**, and **inter-high school biology quiz competition**.

With the theme "**Decoding Archives: Unravelling the Biologic Code through Molecular Data Acquisition and Analysis**," SIHAY.plugged aims to tackle **Bioinformatics**, an interdisciplinary field of study that employs Computer Science and Statistics in the analysis of huge amounts of biological data sets. The rapid developments in the field provide valuable information that are vital in producing cutting-edge solutions to problems in various fields such as agriculture, fisheries, health, and medicine among others. However, many people are not sufficiently cognizant of the relevance and progression of bioinformatics and its application. Therefore, authentic efforts are undertaken by various institutions and organizations to promote the knowledge and importance of bioinformatics to the next generation of the youth and to inspire them to contribute to its further development.

Reproduction No. 042 s. 2021

ZENIA G. MOSTOLES, Ed.D., CESO V
Schools Division Superintendent
Schools Division of Bulacan



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

With this, SIHAY NBO 2021 complies with the objectives:

- To equip the participants with a good comprehension of bioinformatics through its roles and applications in medicine and agriculture, among others; and
- To involve the participants in online activities that shall be instrumental in their further understanding of bioinformatics.

**Executive Committee
A.Y. 2020-2021**

**BRUCE JOHN S. ESTILO
President**

**CRISTEL MARIE L. PEREZ
Vice President**

**REINON ARVI T. LAYRIT
Secretary**

**ALEXANDER KENT M. OPULENCIA
Treasurer**

**JOSHUA MARAVILLA
Auditor**

**LIANNE JOSHA G. TIZON
P.R.O. Internal**

**ROME LIMUEL P. TAGUIC
P.R.O. External**

**JEMMENA ANNE A. BACOLOD
Membership Committee Head**

**PRINCESS IMEE R. DELLOSA
Educational Committee Head**

**ADZRIELLE BRENDAN KYLE L. LEE
Publication Committee Head**

In line with this, we would like to humbly ask your good office to help us in endorsing SIHAY National Biology Olympiad 2021. Your endorsement will ensure better attendance to these events. Attached herewith is the program for SIHAY.plugged 2021 for your perusal.

We look forward to your positive response in endorsing this Olympiad. For further clarifications and inquiries, we may be reached at **0968 854 8708** or through an email at **sihaynbo@gmail.com**.

Thank you very much.

Respectfully yours,

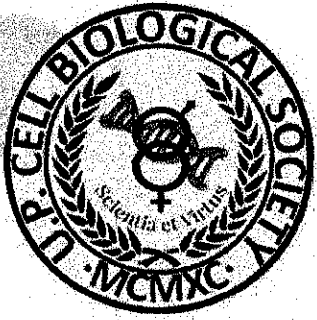

Princess Imee R. Dellosa
Educational Committee Head

Noted by:


Bruce John S. Estilo
President


Prof. Nerissa K. Torreta
Senior Adviser


Prof. Joseph Carmelo K. San Pascual
Junior Adviser



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

ABOUT THE ORGANIZATION

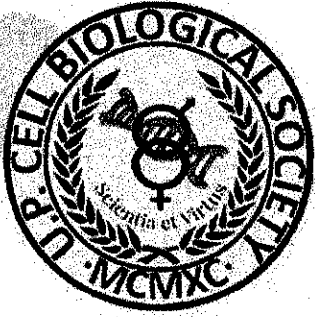
The UP Cell Biological Society (UP Cells) is an academic organization based at the Institute of Biological Sciences, University of the Philippines Los Baños. For the past 30 years, it has been continuously aiming to stimulate awareness and enthusiasm in Cell Biology. Besides its academic aspirations, the society aims to reach out to fellow students, organizations, and serve the community.

Founded on August 9, 1990, UP Cells is currently the largest among the student organizations in the Institute of Biological Sciences and has received numerous honors for its noble principles and hard work. True to its mission and vision, the organization promises to bring Biology to a higher level through academic excellence and continuous innovation.

Beyond achieving academic excellence, UP Cells also offers a helping hand to the people through its major community service activities such as Panuluyan, a yearly visit to different caring shelters for underprivileged children, as well as the annual Medical and Surgical Missions to provide primary medical services to underserved communities.

To focus on bringing biology to greater heights, the organization conducts CELLpukan ng Talino at Galing, a university-wide Biology quiz contest, and the annual SIHAY National Biology Olympiad, the organization's flagship activity and the biggest inter-high school biology competition that provides both students and teachers from various junior and senior high schools in the country with comprehensive biology-related workshops and activities. These also aim to promote significant transformations in society through working with passion in reaching its goals.

For the years to come, UP Cells shall pursue its ideals with passion and virtue, enlightening the minds and hearts of its affiliates and entrants through Biology, all for the Filipino youth and the community.

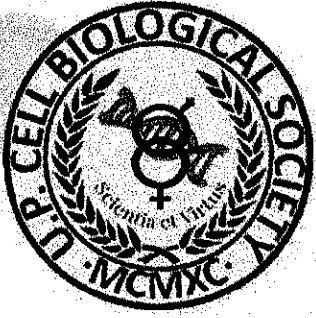


University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

ORGANIZATIONAL PROFILE

Organization's Name:	UP Cell Biological Society
Description:	The UP Cell Biological Society, or UP Cells, founded on August 9th, 1990 by 54 charter members, is a duly recognized academic organization exclusive for Biology majors. It is based at the Institute of Biological Sciences (IBS), University of the Philippines Los Baños.
Founding Year:	1990
Tagline:	We don't just exist. We excel.
Current President:	Bruce John S. Estilo
Objectives:	The organization aspires to produce erudite and intellectual young citizens and to inculcate the values of biology in profession and application.
Organizational Email Address:	theupcells@gmail.com
Online Portals:	facebook.com/upcells/ twitter.com/upcells/



University of the Philippines Cell Biological Society

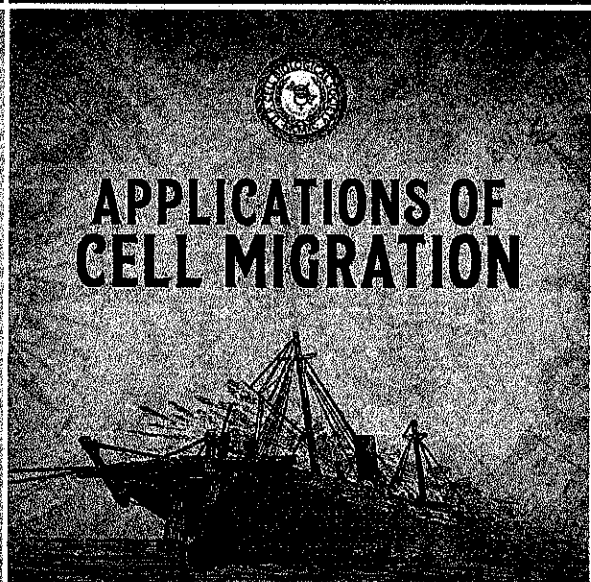
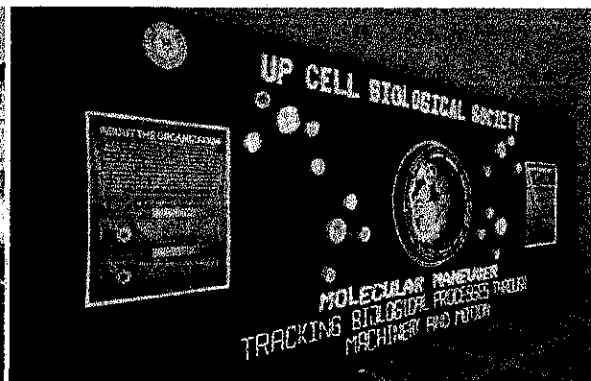
Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

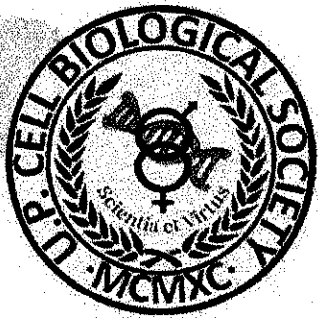
EVENTS AND PROJECTS

ANNIVERSARY WEEK

Exhibit

A public display of creative figures, designs, and infographics showcasing the current breakthroughs in Cell and Molecular Biology. Presented in what could be considered as the institute's façade, it caters visually to our audience who happen to be passing by.





University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

CELLPUKAN ng Talino at Galing

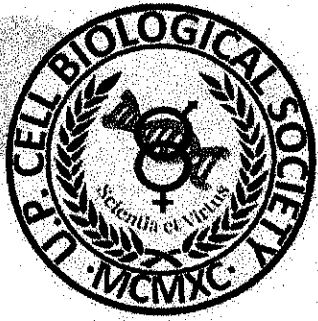
An annual comprehensive quiz contest open to all UPLB undergraduate students willing to test their knowledge on eight various Biology subfields. Winners obtain prizes and get a unique opportunity to represent the university in the National Biology Cup. The event usually caters to around 200 participants.



Open Tambayan

A form of thanksgiving activity where UP Cells is notable for. A feast with great food selections is prepared and prepared to all constituents of the university as a way of giving back.



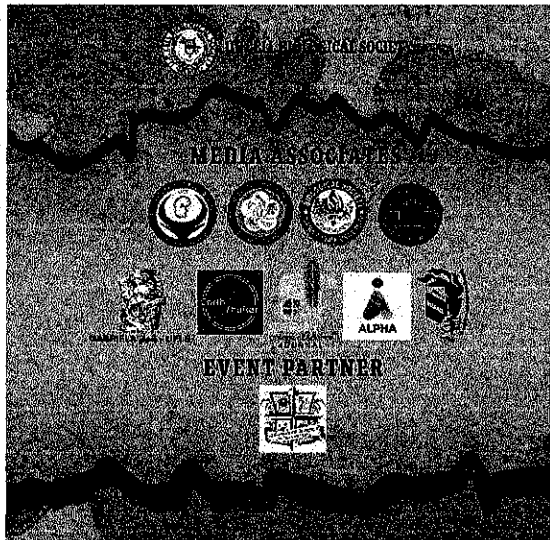
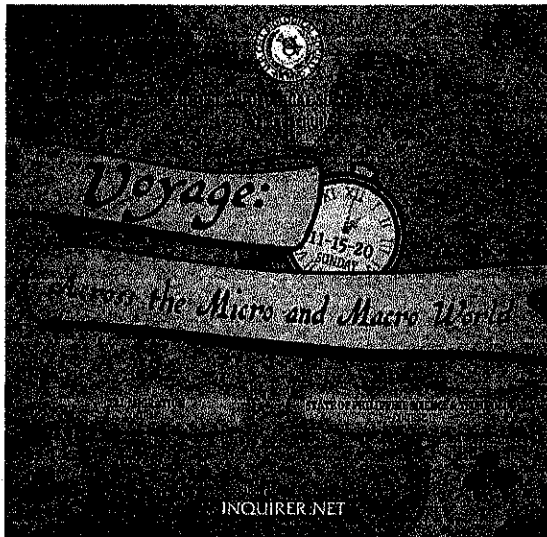


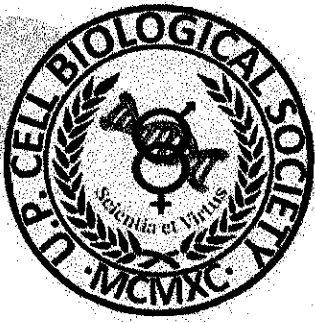
University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

Educational Webinar

A virtual conference that tackles recent breakthroughs on Cell and Molecular Biology. Partnered by various organizations that promote biology across the country and promoted by the Philippine Daily Inquirer, the event catered to **over 200 online audiences**, ranging from students to professionals.





University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

NeurON

An online quiz challenge ranked by varying levels of complexity: Unipolar, Bipolar, and Multipolar. Participation to the contest is open to all and offers prizes to the winning participant.

UP CELL BIOLOGICAL SOCIETY
presents

NEURON

ONLINE QUIZ CHALLENGE

..... OPEN TO EVERYONE

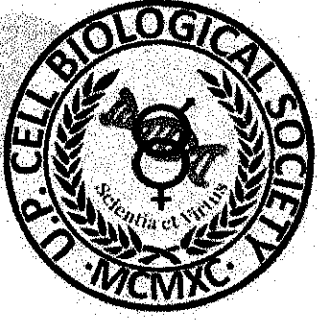
Unipolar
Win prizes!
PHP 150

Bipolar
PHP 200

Multipolar
PHP 250

Unleash your Wit
Test your Scientific knowledge

**NOVEMBER 9 - 20, 2020
TUESDAYS TO THURSDAYS**



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

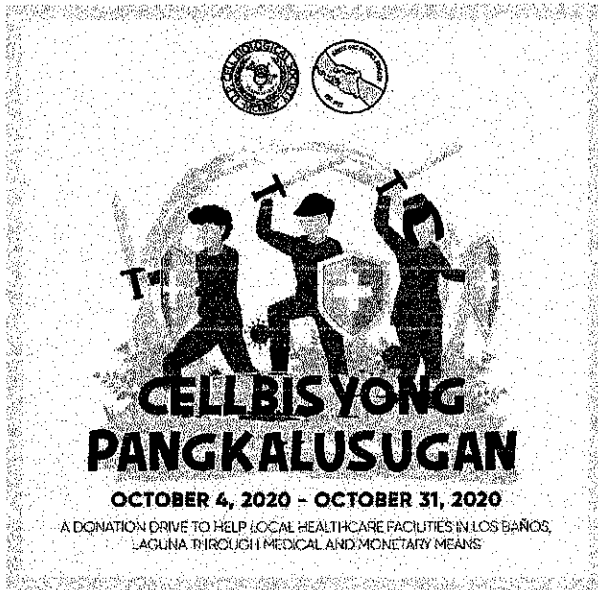
DONATION DRIVES

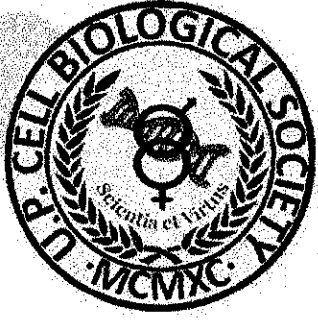
CELL-bisyong Pangkalusugan

An online donation drive directed towards providing monetary and medical donations to **COVID-19 healthcare facilities** and **municipal health offices** in Los Baños, Laguna.

Online Benefit Concert

An online benefit show, in partnership with the **Youth Advocates for the Philippines Region V**, composed of holiday performances from the UP Cells members. The proceeds of the cause went to the **typhoon-ravaged places** in the six provinces of the Bicol Region.





University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

OUTREACH PROGRAMS

Panuluyan

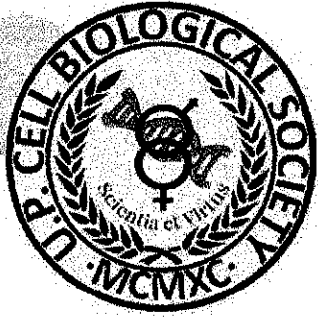
An annual charity project aimed at providing assistance to underprivileged communities. It consists of mini-programs ranging from educational discussions to recreational activities. The organizing committee personally takes a trip to the location of the beneficiary.



Medical and Surgical Mission

A program done in partnership with UP Cells Alumni in the medical field. This project aims to **contribute healthcare assistance to an in-need locality by providing free consultations.** Through this event, our affiliates can immerse themselves in the **spirit of volunteerism and service.**





University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

ABOUT SIHAY

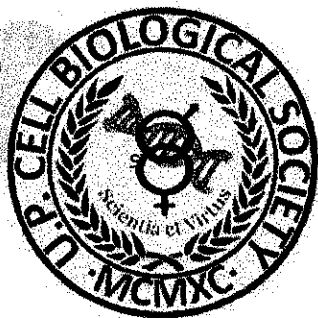
In its inception, **SIHAY National Biology Olympiad (SIHAY NBO)** started as a Biology Quiz Contest as a regional inter-high school quiz competition in on February 8, 1997 at the D.L. Umali Hall Hailed as the organization's flagship event and culminating activity for Cell Week, SIHAY is the Filipino translation for "cell," originating from the union of *si-* (*silid*) and *-hay* (*na may buhay*).

Committed to being at the frontier of promoting academic excellence, SIHAY has developed progressively through the years. It included other activities such as laboratory techniques demonstration, poster-making, and essay-writing contests and became known as **the SIHAY Biology Competition**. In 2006, the first ever **SIHAY Biology Congress** was held, with wider sets of activities such as workshops, seminar series, and research competition. Eventually, the target audience widened: from being a Luzon-wide activity, it became nationwide in 2016.

In 2017, it became **the SIHAY National Biology Olympiad**, opening its gates to the entire country. Marking its 20th year, it was dubbed as an OLYMPIAD—similar to the Greek's quadrennial culmination of athleticism through their Olympic games—to commemorate the fourth quadrennial anniversary of immense revolutions Cell Biology, and the two glorious decades of awakening the inner biologists in the Filipino Youth, giving rise to today's visionaries in biology. In its entirety, it was the realization of the visions through which this event was built upon — shaping the future of biology in our country, one student at a time.

For its 23rd year, SIHAY NBO takes on a new facet as it launches the **SIHAY.plugged**, the first-ever online installment of SIHAY! With the theme "**Decoding Archives: Unravelling the Biologic Code through Molecular Data Acquisition and Analysis**," SIHAY.plugged aims to tackle *Bioinformatics* by transitioning its sub-events into an online set-up without compromising its quality and capability to uplift the youth's awareness of Cell Biology.

SIHAY will constantly aim to inculcate among its participants the biological and holistic excellence (exemplified by competitions such as poster-making, science feature writing, research competition, and quiz contest); academic scholarship (through symposia and techniques demonstration); most importantly, camaraderie and harmony – the same virtues upon which the organization was founded.



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

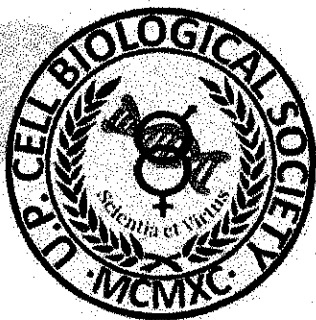
SIHAY NATIONAL BIOLOGY OLYMPIAD PROFILE

1. SIHAY is the flagship event of UP Cell Biological Society which aims to excites the interest of Filipino youth in science and nurtures them to be the next generation of leading scientists through a series of seminars, techniques demonstrations, essay-writing contest, poster-making contest, amazing race, impromptu speaking, re-research competition and an inter-high school quiz competition.
2. The activity shall be conducted and documented by the Publications and Documentations Team of UP Cell Biological Society.
3. For coordination and concerns on the SIHAY National Biology Olympiad 2019, kindly contact our Educational Committee Head at the following contact numbers and/or the official SIHAY contact details:

Ms. Princess Imee R. Dellosa (0968 654 8708)

Facebook page: [facebook.com/SIHAYNBO/](https://www.facebook.com/SIHAYNBO/)

Email Address: sihaynbo@gmail.com



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

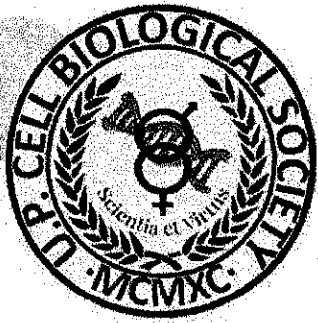
THREE-YEAR DEVELOPMENT PLAN OF SIHAY NATIONAL BIOLOGY OLYMPIAD

Committed to provide an avenue for young, aspiring high school students an opportunity to excel in the biological arena, SIHAY has catered a more diverse and immense activities in the biological field. For this year's installment, its components comprise the Science Feature Writing, Digital Poster-Making, and Biology Quiz Contest, all to foster biological and holistic excellence, as well as the Research Olympiad to test the academic zeal and scholarship of the participants.

In recent years, SIHAY's theme focused on shaping the future of Biology through the Filipino youth by involving the current advancement in Biotechnology. However, for this year, the organization attempts to broaden its horizons by looking through prominent researches and studies centered on Bioinformatics.

- 2014: "Recognizing the Role of Biotechnology in Conquering Global Climate Crisis"
- 2015: "Strengthening Biotechnology Through Integrative Education Towards a Progressive Community"
- 2016: CONVERGE: "Connecting Biotechnology and Ecology to Create Solutions Towards Conserving Biodiversity"
- 2017: "IMMUNOVATION: Fortifying Our Natural Defensive Armors Through Biotechnology"
- 2018: "METASTATIC CASCADE: Hijacking Growth and Invasion of Cancer Cells Through Biotechnology"
- 2019: "PINNACLE POTENTIAL: Tracing the Paths of Differentiation and Repair in Stem Cell Biotechnology"
- 2020: "CELLULAR CONTRIVANCE: Biomimetics in Tissue Engineering and Nanoscale Biotechnology" (cancelled due to COVID-19)
- 2021: "DECODING ARCHIVES: Unravelling the Biologic Code through Molecular Data Acquisition and Analysis"

SIHAY NBO has always been a platform for harnessing and traversing the capabilities of its delegates and members. Through the years, the organization has continuously sought for its extensive development by incorporating additional sub-events that would fortify the students' learning. As such, it was able to open its borders Luzon-wide in 2016's SIHAY Congress and nationwide in 2017's SIHAY NBO. SIHAY is set apart from other competition for it offers unity in the diversity of biological subfields and encourages the youth to excel in their chosen scopes. This 2021, SIHAY will take over the virtual domain, bringing biology to the comfort of the students' homes without compromising their appreciation of Cell Biology.



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

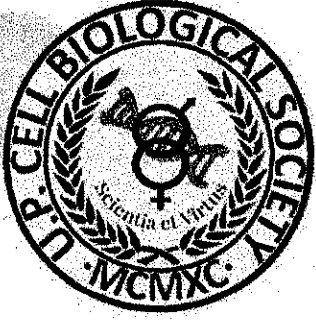
PROGRAM OF ACTIVITIES

Contests and Sub-Events

1. **Bio-Symposia** – presents recent advancements in biology and biological instruction to students and educators in the hope of using this knowledge to innovate their learning and teaching styles and methods for the advancement of biological education.
2. **Science Feature Writing** – showcases the participants' ability to integrate information contained in a set of journal articles and create an understandable, interesting, and creative feature article through a masterful use of language and prior biological knowledge.
3. **Digital Poster Making** – allows students to channel creativity and artistry in the biological thought. The contest is directed to integrate biology with modern technology to produce art.
4. **Junior Life Sciences Research Olympiad** – allows students to present research projects in conformity with the ethics statement set by this competition (as adapted from Intel International Rules for Pre-college Science Research: Guidelines for Science and Engineering Fairs 2015-2016 and National Science and Technology Fair 2015-2016 Mechanics)
5. **Biology Quiz Olympiad** – aims to showcase the participant's comprehensive knowledge in biology as well as their critical thinking skills.

SIHAY NBO Details

Contact Numbers:	SIHAY NBO HEADS Princess Imee R. Delloso (0968 854 8708) Arnil R. Pequeña (0967 429 4527) Neil Paolo A. Tenorio (0919 510 6132) Reignheart Zyrah A. Abon (0926 463 8247) Claire Marinelle S. Catanghal (0920 898 0278) Angela Cielo A. Eugenio (098 453 9470) Marteena Kyla R. Panopio (0908 422 7034)
SIHAY Email:	sihaynbo@gmail.com
SIHAY Online Portals:	facebook.com/SIHAYNBO/ twitter.com/sihaynbo/



University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

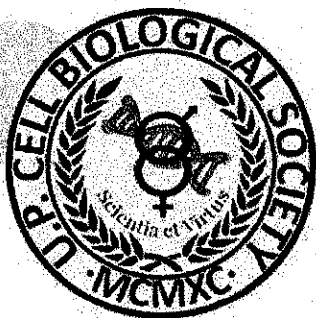
THREE-YEAR DEVELOPMENT PLAN OF SIHAY NATIONAL BIOLOGY OLYMPIAD

In three years, SIHAY is envisioned to be eminent, notable, and accessible. The organization aspires that SIHAY will be even more advance in the activities it offers and will be able to provide high school students the skills needed to compete internationally. The possible plans that can be adopted to meet DepEd's requirement are as follows:

1. Sponsor the winner of SIHAY National Biology Olympiad (SIHAY NBO) to the International Biology Olympiad (IBO), a science Olympiad for high school students that caters 70 participating countries across the five continents. Four winners of a country's National Biology Olympiad must be sent to IBO accompanied by two adults who are members of the international jury for the duration of the competition.
2. Provide a funding and research grant to a student who won the presentation of the research proposals.

TARGET PARTICIPANTS

For SIHAY NBO 2021, our target participants will be **Grades 7 to 12** students from both **public and private** secondary schools **nationwide**.



University of the Philippines Cell Biological Society

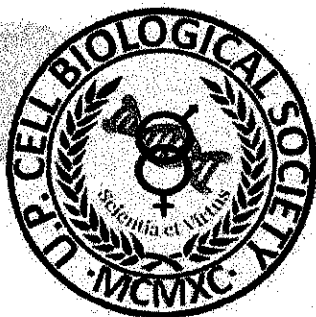
Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

SIHAY NATIONAL BIOLOGY OLYMPIAD 2021

Schedule of Activities*

Day and Time	Activity
April 11	Opening of the SIHAY NBO 2021
	Online Symposium
April 12	Science Feature Writing Contest
April 13	Digital Poster-Making Contest
	Junior Life Sciences Research Olympiad (Elimination Round)
April 14	Biology Quiz Olympiad (Elimination Round)
April 15	Junior Life Sciences Research Olympiad (Finals)
April 16	Biology Quiz Olympiad (Finals)
April 17	Online Symposium
	Closing of SIHAY NBO 2021

*subject to change without prior notice

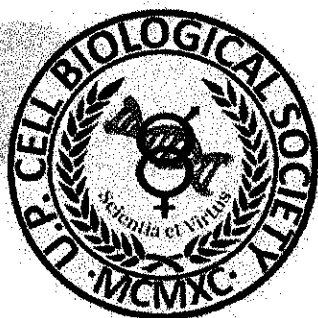


University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

RESIDENT MEMBERS' DIRECTORY

Abarintos, Christine Hazel C.	Puerto Prinsesa, Palawan
Abon, Reignheart Zyrah A.	Los Baños, Laguna
Aguila, Katherine Gwen D.	Los Baños, Laguna
Aguila, Margret Christine T.	Calamba City, Laguna
Aguilar, Jessa Clarice L.	Las Piñas City, Metro Manila
Alicdan, Irdiel Ciena D.	Trece Martires, Cavite
Alicer, Sean Edzel A.	Dasmariñas, Cavite
Angeles, Ayessa Mechie DC.	Bay, Laguna
Arellano, Maria Lucille B.	Los Baños, Laguna
Bacolod, Jemmena Anne A.	Maragondon, Cavite
Bagsik, Elrey Minella E.	San Pablo City, Laguna
Bato, Jana Erica O.	Bay, Laguna
Bondoc, Jeromir G.	Pasig City, Metro Manila
Buenafe, Anfernee E.	Lagonoy, Camarines Sur
Cabansay, Julie Anne B.	Los Baños, Laguna
Cabungcal, Rica Joy M.	St. Ignatius, Quezon City
Cajudo, John Angelo C.	Balayan, Batangas
Calibo, Alvin D.	Calamba City, Laguna
Canatalejo, Maria Niña Rica T.	Uson, Masbate
Cañas, Van Aldren T.	Tangub City, Misamis Occidental
Castillo, Renee Dominique T.	Dasmariñas, Cavite
Catanghal, Claire Marinelle S.	Santa Rosa, Laguna
Comentan, Theodore Dave T.	Pasig City, Metro Manila
Cortez, John David C.	Los Baños, Laguna
Cunanan, Daphne Rose M.	Los Baños, Laguna
Cruz, Agapito Jose L.	Katipunan, Zamboanga del Norte
Diño, Micah U.	San Pablo City, Laguna
Del Castillo, Ralf Aemos M.	Sta. Rosa, Laguna
Dellosa, Princess Imee R.	Sorsogon City, Sorsogon
De Padua, Pearl Ellaine B.	Canaman, Camarines Sur
Edeza, Renei Alyssa V.	Nagcarlan, Laguna
Enterina, Meryl Zoilan M.	Los Baños, Laguna
Escapalao, Lizette Amor B.	General Mariano Alvarez, Cavite
Espinosa, Franklin E.	Los Baños, Laguna
Estaco, Janssen Rae G.	Pasig City, Metro Manila
Estilo, Bruce John S.	Biñan, Laguna
Eugenio, Angela Cielo A.	Sta. Rosa, Laguna
Fabila, Aina Michelle D.	Sorsogon City, Sorsogon
Frial, Jeranie H.	Bacoor, Cavite

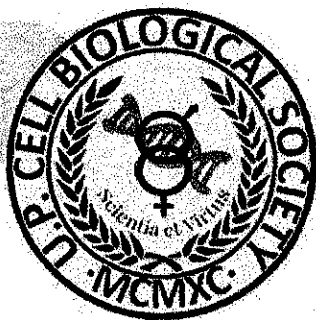


University of the Philippines Cell Biological Society

Box#23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

RESIDENT MEMBERS' DIRECTORY

Galam, Francis Rey P.	Los Baños, Laguna
Gaviola, Abby Oswald Jan J.	Los Baños, Laguna
Geraldino, Ma. Giselle M.	Pasig City, Metro Manila
Gusto, Rainne Joseph M.	Los Baños, Laguna
Gutierrez, Joshua Aaron	San Pablo City, Laguna
Hemedes, Christine Monique G.	Cabuyao City, Laguna
Hildawa, Gabriel A.	Makati City, Metro Manila
Hipolito, Danielle Ruth	Valenzuela City, Metro Manila
Isberto, Frances Alexandra L.	San Pablo City, Laguna
Jumpay, Tyrese Johnel D.	Las Pinas City, Metro Manila
Kunz, Kristiel Raye C.	Antipolo City, Rizal
Lapis, Maria Angelian Patricia R.	Los Baños, Laguna
Layrit, Reinon Arvi T.	Carmona, Cavite
Lee, Adzrielle Brendan Kyle L.	Zamboanga City, Zamboanga del Sur
Lee, Ana Zelig Su-ji A.	Luchan, Quezon
Lim, Bernadyn F.	Ternate, Cavite
Lorenzo, Marie Lee L.	Cauayan City, Isabela
Lozañes, Joanna Celine C.	Gumaca, Quezon
Luceño, Louize Danielle F.	Santa Rosa City, Laguna
Lumbang, Julius Caesar L.	Arayat, Pampanga
Lupanggo, Athen Koleen	San Pablo City, Laguna
Magpantay, Rod Walter O.	Calamba, Laguna
Magtañob, Angelica D.	Sorsogon City, Sorsogon
Manuel, Philip Justin D.	Parañaque City, Manila
Maramag, Mareah Wayne A.	Urdaneta City, Pangasinan
Maravilla, Joshua	Quezon, City
Maulon, John Ferdinand C.	Balayan, Batangas
Mercado, Irish M.	Los Baños, Laguna
Mercado, Laurice Elaine P.	Bay, Laguna
Miramontes, Kim Andrew U.	Nasugbu, Batangas
Nadera, Eraido Troy A.	Los Baños, Laguna
Nerpio, Paula Rose A.	General Trias, Cavite
Ocampo, Jaila Marie O.	Calaca, Batangas
Opulencia, Alexander Kent M.	Los Baños, Laguna
Ortega, Sophia Nicole S.	Magarao, Camarines Sur
Osias, Andrea Marie R.	Las Piñas City, Metro Manila
Panopio, Marteena Kyla R.	Sta. Rosa City, Laguna
Pastrana, Jeric O.	Candaba, Pampanga
Pegano, Ezeth Rouie B.	Sta. Rosa City, Laguna



University of the Philippines Cell Biological Society

Box #23, Room 8, 2/F SU Building,
University of the Philippines Los Baños, Laguna, 4031 Philippines

RESIDENT MEMBERS' DIRECTORY

Peñascosas, Ma. Divine Joy A.	Quezon City, Metro Manila
Pequeña, Armil R.	Los Baños, Laguna
Perlado, Niña Pearllette P.	Tanza, Cavite
Perez, Bianca Joanni E.	Los Baños, Laguna
Perez, Cristel Marie L.	Las Pinas City, Metro Manila
Ramos, Frances Clairelle L.	Las Pinas City, Metro Manila
Ras, Jan Nerissa V.	Los Baños, Laguna
Rivera, Elijan Gerard M.	Pilar, Bataan
Samonte, John Gabriel I.	Las Piñas City, Metro Manila
Santos, Hyacinth Jade U.	Pasig City, Metro Manila
Sardea, Angel May D.	Los Baños, Laguna
Sarmiento, Lanz Vievgh F.	Taguig City, Metro Manila
Taguic, Rome Limuel P.	San Pablo City, Laguna
Taruc, Trina H.	Silang, Cavite
Tenorio, Neil Paolo A.	Los Baños, Laguna
Tizon, Lianne Josha G.	Bay, Laguna
Valondo, Ian Irvin P.	Quezon City, Metro Manila
Vega, Cyril Jonh F.	Vintar, Ilocos Norte



DepEd Bulacan <bulacan@deped.gov.ph>

SIHAY NBO 2021: Endorsement Letter

1 message

SIHAY CORE TEAM <sihaynbo@gmail.com>
To: bulacan@deped.gov.ph

Fri, Feb 19, 2021 at 8:00 AM

Greetings!

The UP Cell Biological Society (UP Cells) is an organization composed of Biology students at the University of the Philippines Los Baños. Since its inception in 1990, UP Cells has been a cradle in shaping dedicated and talented young scientists.

Committed to its ideals, the organization annually spearheads the **SIHAY National Biology Olympiad (SIHAY NBO)**, uniting high school students across the country through Biology. As the current healthcare crisis prevents physical gatherings, SIHAY's 23rd year takes over the virtual domain through **SIHAY.plugged**, from **April 21 to May 1, 2021**.

Given the event preparations, **we humbly ask your participation in bringing Biology closer to the people by endorsing our event.** Please see the attached file that expounds on the event details.

We look forward to your positive response as we recognize the criticality of your institution's expertise in making the event possible. Thank you very much!

Towards shaping the future of Biology,

Princess Imee R. Dellosa
Education Committee Head

 SIHAY NBO2021 - Endorsement Letter - Ms.:Mrs. Mostoles.pdf
2459K