

## **PROGRAM AT A GLANCE**

UP Faculty and Alumni of the Neurosciences, Inc. (UPFANS) Annual Meeting "Evolution, Devolution in Neurologic Care: Shifting Paradigms towards the Community"

The Oriental Legazpi, Legazpi City, Albay

	The Oriental Legazpi, Legazpi City, Albay		
	Day 1: April 4, 2019 (Thursday)		
7:00am - 8:00am	Registration Opening Ceremonies		
8:00am - 8:15am			
8:15am - 10:15am	Symposium 1: Framework for Community Neurology	Moderator: Dr. Grace Orteza	
	Universal Healthcare and its impact on the practice of neurology	Dr. Beverly Ho	
	The Neurologist in Community-Oriented Medicine	Dr. Jorge Padilla	
	Plenary 1: Models for Community Neurology	Dr. Grace Orteza	
	OPEN FORUM		
10:00am - 11:00am	Keynote Address	Dr. Leonor Cabral-Lim	
11:00am - 1:00pm	Lunch Symposium		
1:00pm - 3:30pm	Symposium 2: Neurodevelopmental Disorders	Moderator: Dr. Rhea Angela Salonga-Quimpo	
	Plenary 2: Implementing Mental Health gap of Neurodevelopmental Disorders	Dr. Jean Marie Ahorro	
	Screening for neurodevelopmental disorders	Dr. Marilyn Ortiz	
	Advances in the diagnosis and treatment of neurodevelopmental disorders	Dr. Cheryl Anne Lubaton-Sacro	
	Addressing neurodevelopmental disorders in the community	Dr. Fe Delos Reyes	
	OPEN FORUM	4 0040	
3:30pm - 5:30pm	Symposium 3: Epilepsy/Headache	Moderator: Dr. Josephine Gutierrez	
	Basic Mental Health gap module in epilepsy	Dr. Marc Fernandez	
	Precision Medicine in epilepsy	Dr. Conrad Nievera	
	Primary versus secondary headache 500 FOR ALL ME	Dr. Cymbeline Perez- Santiago	
	Advances in the treatment of migraine	Dr. Martha Lu-Bolaños	
5:30pm - 6:30pm	Twilight Symposium		
6:30pm onwards	UPFANS Business Meeting		

upfans 2019 @gmail.com

FOLLOW US ON FACEBOOK

	Day 2: April 5, 2018 (Friday)		
7:00am - 8:00am	Breakfast Symposium		
8:00am - 10:00am	Symposium 4: Stroke and Vascular Neurology	Moderator: Dr. Maria Cristina San Jose	
	The Brain Attack Team: Local experience	Dr. Maria Cristina San Jose	
	RTPA: Current Evidence and Controversies	Dr. Carissa Pineda- Franks	
	Hemicraniectomy for stroke	Dr. Annabell Chua	
	Neuroplasticity and post-stroke recovery	Dr. Jose Leonard Pascual	
10:00am - 10:15am	OPEN FORUM/COFFEE BREAK		
10:15am - 11:00am	Plenary 3: Improving stroke care in the community	Dr. Maria Epifania Collantes	
11:00am - 12:30pm	Symposium 5: Neurosurgical Alerts: recognizing neurosurgical cases in the community	Moderator: Dr. Kathleen Joy Khu	
	The Patient with cognitive decline	Dr. Kathleen Joy Khu	
	Abusive head injuries in children	Dr. Eric Dennis Legaspi	
	The Patient with paraparesis: compressive lesions of the cord	Dr. Ibet Marie Sih	
12:30pm - 2:00pm	Lunch Symposium		
2:00pm - 3:30pm	Symposium 6: Movement Disorders/Dementia	Moderator: Dr. Darwin Dasig	
	Biomarkers in dementia F 17TH NFUROLOGY IN Y	Dr. Alvin Rae Cenina	
	Dementia care in the community	Dr. Limuel Abrogena	
	Applying the genetics of XDP in the community	Dr. Paul Matthew Pasco	
3:30pm - 4:15pm	Plenary 4: End-of-life issues in neurologic conditions	Dr. Darwin Dasig	

CPD UNITS TO FOLLOW

FOR INQUIRIES AND REGISTRATION, CONTA DR. AZALEA PAJO (09209575684) upfans2019@gmail.com

FOLLOW US ON FACEBOOK

## **POST-CONFERENCE TOUR**

The UPFANS Organizing Committee is offering tour packages to Donsol, Sorsogon on April 6-7, 2019. Proceeds of the post-conference tour will be donated to the UPFANS Welfare & Development Fund.

The tour packages will be inclusive of the following:

- Transportation (The Oriental Vitton Resort Airport)
- Accommodation at Vitton & Woodland Beach Resorts\*
- Free breakfast, lunch, and dinner
- Whale-watching tour (registration and boat ride)
- Firefly-watching tour (registration and boat ride)

## **TOUR PACKAGES**

Package	Room	Price
Α	Single superior (solo room)	Php 6,000/pax
В	Standard room (2-in-a-room)	Php 4,500/pax
С	Standard room (4-in-room)	Php 4,000/pax

For those who are interested, you may notify us upon pre-registration (upfans2019@gmail.com). For inquiries or other concerns, you may contact Dr. Katrina Roberto (09178007670)



FOLLOW US ON FACEBOOK

<sup>\*</sup>Accommodation will vary depending on the package availed