PHYSIOLOGY RESEARCH DIVISION



Dr. Khin Mi Mi Lay MBBS(UM1), MMedSc(Physiology)(UM1), PhD (Physiology) (UM1)

1. Historical Background

Physiology Research Division was established in 1963. The first appointed head of the Physiology Research Division was Dr. U Mya Tu, who was also the Founder- Director of Burma Medical Research Institute. The Physiology Research Division is currently engaged in the research projects on sports physiology, fitness and physical activity, and environmental health. The division had provided academic services such as assessment of physical fitness of Selected Myanmar Athletes for SEA Games, teaching of undergraduate and post graduate students attending Universities of Medicine and University of Public Health.

2. Former Heads

Sr.	Name	Degree	Year
No.			(From-
			To)
1.	Dr. Mya Tu	MBBS, PhD(Edin.)	1963-1970
2.	Dr. Myo Thein	MBBS, DN(Toronto), MSc (Toronto)	1970-1989
3.	Dr. Soe Min Thein	MBBS, MMedSc (Physiology)	1989-2004
4.	Dr. Ye Tint Lwin	MBBS, MMedSc(Physiology)	2003-2006
5.	Dr. Tin Khine Myint	MBBS, MMedSc(Physiology)	2007-2009
6.	Dr. Kyaw Oo	MBBS, MMedSc (Preventive & Tropical	2009-2012
		Medicine), MSc (Epidemiology)(PSU, Thailand)	
7.	Dr. Saw Saw	MBBS, PhD (Melbourne)	2012-2013

3. Current Staff

No.	Name	Designation	Contact Phone No. Email:
1.	Dr. Khin Mi Mi Lay	Deputy Director & Head	09402741523
			Khnlay883@gmail.com
2.	Dr. Thura Tun Oo	Research Officer	095084347
			thuratunoo@doctor.com
3.	Dr. Win Lai Lai Sint	Research Officer	09965111363
			wynesint@gmail.com
4.	Daw Sandar Win	Laboratory Technician 1	0932011238
5.	Daw Khin San Lwin	Research Assistant 2	09250084826
6.	Daw Htike Htike Soe	Research Assistant 2`	09421093324
			htikehtikesoe1971@gmail.com
7.	Daw Yi Yi Mon	Research Assistant 2	09796323418
8.	Daw Phyo Phyo Wai	Research Assistant 3	09799772606
9.	Daw Kyi Kyi Htwe	Research Assistant 4	09420015549
10.	U Zaw Min Thein	Research Assistant 4	09250084806

4. Area of Research Activities

No.	Area of Research Activities	Choice
1.	Communicable Diseases	
2.	Non-Communicable Diseases	$\sqrt{}$
3.	Nutritional Factor	$\sqrt{}$
4.	Research Capacity Strengthening	
5.	Health System Research	
6.	Environmental Health	$\sqrt{}$
7.	Traditional Medicine	
8.	Research Culture Promoting	
9.	Technology Development	