

QUALITY CONTROL DIVISION



Dr. Yin Min Htun
MBBS(IM1), MMedSc(Pathology)(UM1)

1. Historical Background

Quality Control (QC) Division was first established in 2004 at the Hepatitis B Vaccine Plant, under Department of Medical Research (Lower Myanmar). At the Hepatitis B Vaccine Plant, Dr. Khin May Oo was the Head of Quality Control Division. At August 2006, the Vaccine Plant including QC division was handed over to Ministry of Industry (I). There was no Quality Control Division in DMR-LM until 2012. In April 2012, Quality Control Division was re-established under the Vaccine Research Centre, at the Department of Medical Research (Lower Myanmar). QC division is responsible for research and quality control testing of hepatitis B vaccines, blood products and diagnostic devices. The Division was currently involved in quality control testing of plasma derived hepatitis B vaccine and vaccine preventable disease research on Japanese encephalitis and non-communicable diseases such as renal cell cancer and molecular research.

2. Former Heads

Sr. No.	Name	Degree	Year (From-To)
1.	Dr.Khin May Oo	MBBS, DBact, MMedSc (Microbiology), PhD (Microbiology)	2003- 2006
2.	Dr. Aung Zaw Latt	MBBS(UM 2), MMedSc(Microbiology) (UM 1)	2012-2015

3. Current Staff

No.	Name	Designation	Contact Phone No. Email:
1.	Dr.Yin Min Htun	Deputy Director & Head	09453774454 yhtun0gmail.com

2.	Daw Kay Khine Soe	Research Scientist	095173693 kaykhinesoe13@gmail.com
3.	DawYamin Ko Ko	Research Officer	095413772 yamin.koko6@gmail.com
4.	Daw San Yu Hlaing	Research Assitant I	09440062139 sanyuhlaing3@gmail.com
5.	Daw Yu PaingThet	Research Assitant II	09450220496 ppaing794@gmail.com
6.	DawNawZin Bar	Research Assitant III	09795238941
7.	Daw Me MeKhine	Research Assitant III	09421108160 mimikhing7@gmail.com
8.	DawMyatHninEi	Research Assitant III	09448049796 myathninei91@gmail.com
9.	Daw Than Than Yee	Cleaning Staff	09780639287

4. Area of Research Activities

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