



**DMMC INSTITUTE OF HEALTH SCIENCES, INC.**  
**NEWBORN SCREENING CENTER - SOUTHERN LUZON**



NSF Performance Summary Report

From January 02, 2025 To December 30, 2025

60 **BATANGAS MEDICAL CENTER**

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NOTED BY: Alma Panganiban - Andal, MD - Unit Head

**UNFIT AND UNSAT FACILITY PERFORMANCE**

Summary	Breakdown	Count per Category	Ave. AOC per Category	Unsatisfactory Samples
<b>Total Samples: 4,585</b>	<b>Inborn Total:</b>	<b>4,308</b>	<b>1.32</b>	<b>Contaminated: 64</b> <b>Insufficient: 74</b> <b>Less Than 24 Hours: 37</b> <b>No Feeding: 10</b> <b>Data Erasures: 21</b> <b>Missing Information: 25</b>  <b>Total Unsat Count: 231</b> <b>Total Unsat Rate: 5.04%</b>
<b>Average AOC: 1.63</b>	<b>Outborn Total:</b>	<b>277</b>	<b>9.33</b>	
<b>Ave. Trans. Time: 3.09</b>	Homebirth:	62		
	HOB Not Equals To HOC	139		
	Unknown:	76		

Your facility has reached **unacceptable** unfit and Unsatisfactory rate of 5.04%. Proper collection and complete demographic data is very crucial in the NBS process. Unsatisfactory samples are costly and may cause false positive or negative results. These may cause delay in the testing and diagnosis of an affected baby that could lead to possible irreversible damage.

We will conduct an unannounced facility visit to further inspect your process and address the issues to improve the NBS program implementation in your facility. The result of monitoring will be forwarded to Department of Health Regional Office for proper assessment.

REMEMBER: The goal is to have less than 1 percent (<1%) unfit / unsatisfactory rate!

**Disclaimer:**

This is a computer-generated NSF Performance Report. If there are issues and concerns, kindly contact us using the given information below.

