LANDSCAPE ANALYSIS: PREVENTING AND MANAGING PRE-ECLAMPSIA AND ECLAMPSIA IN PAKISTAN

Maternal mortality remains a major challenge to health systems worldwide and Pakistan is among the six countries where more than fifty percent of the world’s maternal deaths occur. According to the World Health Organization and UNICEF, every year 18 percent of maternal deaths are caused by pre-eclampsia and eclampsia (PE/E). The 2007 Pakistan Demographic and Health Survey found that eclampsia caused 11 percent of direct maternal deaths and is the third leading cause of maternal mortality. Another study conducted by the Population Council revealed that in Punjab, a quarter of maternal deaths were from eclampsia.

For managing and treating PE/E in Pakistan, magnesium sulphate (MgSO₄) has been registered for use since 2007 and is included in the essential medicines lists for all provinces and regions. Management of eclampsia and use of MgSO₄ guidelines, protocols, and training manuals for various cadres of providers have been developed and provider trainings on improving maternal, newborn, and child health (MNCH) capacity and referrals are underway.

OBJECTIVE AND METHODS

The Ending Eclampsia project conducted a landscape analysis to identify policy and program activities, as well as gaps and challenges around the prevention and treatment of PE/E and use of MgSO₄ at the provincial and district levels in Pakistan. The analysis assessed the practices for PE/E prevention and treatment, prevalence of PE/E, associated complications, and contribution to maternal mortality and morbidity. Methods included interviews with service providers, provider-client observations during antenatal care visits, exit interviews, and rapid situation assessment of health facilities for readiness to provide maternal and newborn health (MNH) services. Overall, 24 facilities were visited, 11 in district Thatta of Sindh Province and 13 in district Chakwal of Punjab Province.
FINDINGS

Commodities and essential equipment

Certain essential equipment and commodities are needed for providing PE/E services. Dipsticks for testing proteinuria were unavailable in three rural health centers and basic health units. Availability of patella hammers required for diagnosing MgSO₄ toxicity was low, and calcium gluconate for managing MgSO₄ toxicity was only found in one-third of facilities. Of the 24 facilities, 14 had syringes for MgSO₄ administration.

Guidelines, protocols, and training

Slightly more than half of providers were trained on maternal health, family planning, or child health during the last three years. One-third of doctors and two-thirds of other providers (paramedics) received training. Of those trained, more doctors had received training in emergency obstetric care, compared to other providers. All other providers were trained in antenatal care, safe delivery, and postnatal care.

Availability of guidelines and protocols for use of MgSO₄ also varied. All secondary facilities had them, but few facilities had guidelines or protocols available for administering a loading dose of MgSO₄ to women with PE/E.

Provider knowledge of prevention and management

Doctors had better knowledge compared to other providers of hypertensive disorders. More than four-fifths of doctors and other providers correctly diagnosed eclampsia (85 and 83 percent, respectively). More than two-thirds of doctors and three-fifths of other providers can diagnose severe pre-eclampsia, while four-fifths of doctors and half of the other service providers correctly diagnosed chronic hypertension.

Service providers’ knowledge of risk factors, including history of hypertension, diabetes, obstetric history, and maternal age was assessed during observations of ANC consultations. Only three percent of providers looked for risk factors, while none of the other providers assessed risks.

Urine tests for protein, glucose, albumin, and hemoglobin are essential for diagnosing PE/E and other obstetric complications. During the ANC consultations, 6 percent of providers advised testing urine for protein, glucose, and albumin. Blood tests were performed by a quarter of the service providers.

Very few service providers use aspirin as prophylaxis for preventing PE/E. One-fourth of service providers use aspirin prophylaxis, less than half of doctors and one-tenth of other providers reported the practice.

Physical examinations were inconsistent among providers. Three-fourths of all providers checked blood pressure, one-third checked for anemia, and one-tenth of providers examined clients for signs of edema. Nearly a quarter recorded their observations on the client’s ANC card.

Controlling impending convulsions in severe pre-eclampsia and eclampsia with anticonvulsants is a life-saving intervention for mothers and babies. Service providers were asked if they knew the loading and maintenance doses of MgSO₄ as defined by the Pritchard Regime. Overall, 45 percent of doctors and 17 percent of other providers correctly knew the loading dose; 45 percent of doctors and 13 percent of other providers correctly knew the maintenance dose.

Practices for MgSO₄ use

Service providers were asked about their current practices in use of MgSO₄, the supply of MgSO₄, its availability at their facility, use of alternative drugs to control convulsions, and barriers to MgSO₄ use. Only 15 percent of all providers (25 percent of doctors and 9 percent of other providers) reported current use of MgSO₄. Of those, 40 percent reported having a sufficient supply, while nearly half had inadequate supply, and 12 percent were unaware of the supply in their facility.

CONCLUSION

This landscape analysis was a major study and one of the first of its kind in the country, blending multiple perspectives on provision of care through the public health system for pregnant women facing, or at risk of, PE/E. Through this analysis, the Ending Eclampsia project identified a number of basic infrastructural weaknesses. A positive finding, however, was that protocols for preventing and managing eclampsia have been developed and are widely available at all health facilities. However, protocols on how to administer MgSO₄, although developed, have still not been widely distributed.

RECOMMENDATIONS

- Develop competency-based MNCH trainings for all providers on enhancing provider competence in the use of MgSO₄. The strategy should include schedules for new and refresher trainings, onsite training approaches, and a mechanism for assessing competence.

- Develop guidelines for PE/E prevention that include aspirin prophylaxis for management of moderate and severe hypertension with antihypertensive drugs.

- Distribute PE/E management protocols, especially administration methods for MgSO₄, to ensure they are universally available and prominently displayed in facilities.

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