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Continuous Medical Education Forum (CME from EB)

Continuous medical education activities; Case No. 5

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CASE INFO

Abstract

Case history: Received 22 March 2021 Received in revised form 23 April 2021 Accepted 26 April 2021

Keywords: MRSA Healthcare associated infection Infection control A 500-bed tertiary care hospital has implemented an effective infection control program 3 years ago. According to the line-listing monthly reports, the MRSA healthcare-associated infection (HAI) rate ranged from 3.8 to 12.4% during the last year. However, the MRSA infection rate has dramatically increased from 37.2% to 48.7% in the last 3 months. The infection control committee discussed this event. A decision of designing specific measures was taken to reduce MRSA transmission.

A 500-bed tertiary care hospital has implemented an effective infection control program 3 years ago. According to the line-listing monthly reports, the MRSA healthcare-associated infection (HAI) rate ranged from 3.8 to 12.4% during the last year. However, the MRSA infection rate has dramatically increased from 37.2% to 48.2% in the last 3 months (**Table 1**). The infection control committee discussed this event. A decision of designing specific measures was taken to reduce MRSA transmission.

Table 1. Total HAIs rates and MRSA infection rates over a

 3-month period.

| Month | HCAIs total rate | MRSA HCAIs rate |
|----------|---------------------|---------------------|
| | No (%) ^a | No (%) ^b |
| January | 94 | 35 (37.2) |
| February | 102 | 43 (42.1) |
| March | 115 | 46 (48.7) |

^a: The % was calculated by dividing total number of HCAIs by total admissions each month.

^b: The % was calculated by dividing total number of MRSA infections HCAIs by total number of HCAIs each month.

- **1.** Name three factors related to the patients that may increase MRSA infection rate.
- 2. Can you think any causes attributable to healthcare practitioners which may facilitate MRSA transmission?
- **3.** In your opinion, briefly, what are specific measures to be taken?
- 4. Suggesting that the above-taken measures failed to control the increasing MRSA infection rate, what are further measures warranted?

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