25th Annual Congress of Iranian Society of Internal Medicine
Tehran, 20-23 May 2014
Clinical Resistance or Multi Drug Resistant Tuberculosis

Doctor Rasha Qasemi Brice, Doctor Mina Afs Zadeh, Doctor Behzad Pirzani, Doctor Abbas Alami

Doctor the mercy of God

Announcement of a Bacteriologist who announce a new case of drug-resistant tuberculosis

Announcement of a Bacteriologist who announce a new case of drug-resistant tuberculosis

Announcement of a Bacteriologist who announce a new case of drug-resistant tuberculosis

Preface:

From a perspective of the atmosphere and XDR and MDR to the tuberculosis that occurs in a large number of countries. Therefore, the emergence of new cases of drug-resistant tuberculosis is a serious issue. The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

Section Title:

Bacteriologists who have been treated for tuberculosis in Iran have been treated with various drugs. However, the use of antibiotics has reduced significantly. The emergence of new cases of drug-resistant tuberculosis has increased in recent years. The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

Conclusion:

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.

The new case is a patient who has been confirmed to be infected with tuberculosis. The new case is first detected in the hospital and the patient is immediately treated to prevent the spread of the disease. The new case is then confirmed by a laboratory and the patient is treated accordingly.
بحث ونتیجه گیری:

با توجه به اینکه بروز چنین موردی از نظر کلینیکی جدید وحالت اهمیت است از یک سو MDR-TB بررسی آزمایشگاهی چنین پدیده ای ضرورت دارد. و از سوی دیگر تعريف مرز بين MTB لازم است. و با این سوال كه آیا هر سویه clinical resistant tuberculosis كه عليه غم حساسيت آزمایشگاهی به داروهای خط اول ولي در بالين بيمار پاسخی به درمان هستند حالت اهميت است. گزارش دهندگان این MDR- TB- مورد قصد دارند با طرح اين CASE با استفاده از نظرات ساير همکاران پاسخی به اين سوالات پيدا نمي شنديد.