# Editor's Comment:

The decision for this article is accept after effecting the required important corrections mentioned in the attached file of comments

## Please, consider the following points:

1- In Abstract: correct the last part as shown here in yellow;

From FMC, ESBLs producing bacteria were highly sensitive to imipenem with sensitivity frequency of 62 while they were highly resistant to ceftazidime with a frequency of 52. Age groups 0-5 had the highest percentage distribution of 21.43% and 10.14% from BSUTH and FMC respectively. ESBLs producing bacteria showed multidrug resistance.

2- In Introduction: the following references are missed in the final list of references;

Novick, 1981 Paterson and Bonomo, 2005

### 3- In Materials and methods:

Liu et al., (2010) is missed in the final list of references

Write the reference correctly in the final list for the method of Kirby-Bauer (1966) as follows; Bauer et al 1966

Bauer, A. W., W. M. M. Kirby, J. C. Sherris, and M. Turck. 1966. Antibiotic susceptibility testing by a standardized single disk method. Am. J. Clin. Pathol. 36:493-496 And omit this;

[19] Kirby, W.M.M. Extraction of a highly potent penicillin inactivator from penicillin resistant staphylococci.

Science. 1944; 99(2579):452-453.

CLSI (2014) is missed in the final list of references

State a reference for the Double Disc Synergy Test

### 4- In Results:

Write the name of *Klesiella* correctly as *Klebsiella* in tables 3, 4, 6 and 7

Write either the word bacteria or bacterial isolates not bacterial only as in the comment and heading of table 10;

From tables 10. ESBLs producing bacterial show multidrug **Multiple Antibiotic Resistant pattern of ESBLs Positive Bacterial** And please check the whole article for this

#### 5- In Discussion:

Park-Wyllie et al. (2006). is missed in the final list of references

### 6- In Conclusion:

Write antbiotics correctly (antibiotics) in line 3; ....by exhibiting co-resistance to other classes of antbiotics

#### 7- In References:

The last reference in the final list is missed in whole article, so, please check this;

[34] Seger, L., Kumar, S., Joseph, N.M. and Sivaraman, U. Prevalence of extended spectrum beta lactamases among Enterobacteriaceae and their Antibiogram pattern from various clinical samples. *Asian Journal of Pharmaceutical and Clinical Research*. 2015; **8**: 220-223.

# Editor's Details:

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