## **BRUCELLOSIS**

CHI Formulary Development Project



**Treatment algorithm-January 2024** 

Supporting treatment algorithms for the clinical management of Brucellosis

Figures 1,2 and 3 outline a comprehensive treatment algorithm on the **management of Brucellosis**, aimed at addressing the different antibiotic combinations after thorough review of medical and economic evidence by CHI committees.

For further evidence, please refer to CHI **Brucellosis** full report. You can stay updated on the upcoming changes to our formulary by visiting our website at <a href="https://chi.gov.sa/AboutCCHI/CCHIprograms/Pages/IDF.aspx">https://chi.gov.sa/AboutCCHI/CCHIprograms/Pages/IDF.aspx</a>

Our treatment algorithm offers a robust framework for enhancing patient care and optimizing treatment outcomes across a range of treatment options, holding great promise for improving healthcare delivery.

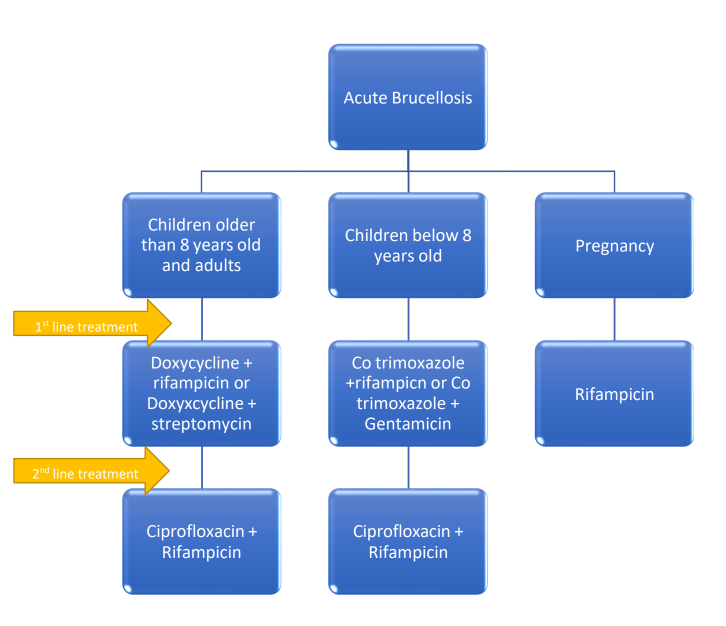


Figure 1: Treatment of Acute Brucellosis 1,2

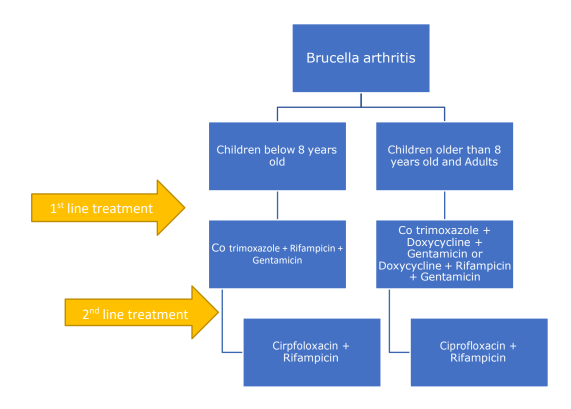


Figure 2: Treatment of Brucella arthritis <sup>3</sup>

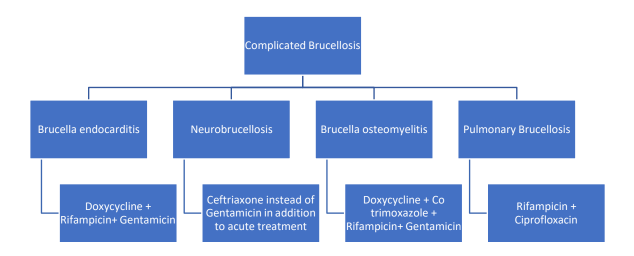


Figure 3: Treatment of Complicated Brucellosis<sup>3</sup>

## References:

- Corbel MJ, World Health Organization., Food and Agriculture Organization of the United Nations., International Office of Epizootics. *Brucellosis in Humans and Animals-WHO-2006*. World Health Organization; 2006.
- 2. MSF-Clinical Guidelines-Diagnosis and Treatment Manual for Brucellosis- 2022. 2022nd ed.; 2022.
- 3. Alshaalan MA, Alalola SA, Almuneef MA, et al. Brucellosis in children:by the Saudi Pediatric Infectious Diseases Society (SPIDS). *Int J Pediatr Adolesc Med*. 2014;1(1):40-46. doi:10.1016/j.ijpam.2014.09.004