BBG 2020 Corrections (dated 23 July 2021)

You may visit <u>https://www.shoklo-unit.com/resources</u> for the BBG 2020 pdf. A list of corrections will be updated regularly and posted as we discover the mistakes. If you have feedback about the BBG, please contact cindy@tropmedres.ac.

Chapter/ Section	Pg.	The text that is incorrect (in bold)	Correction (in bold)
Corrections d	lated 0	6 May 2021	
17.3.1 Infectious diseases/ Filariasis	164	Dosing (WHO recommendations: https://www.who.int/lymphaticfilariasis/epidemiology/ treatment/en/)	lymphatic_filariasis (underscore is missing)
24.2.2 Respiratory Pneumonia	242	Figure 24.8 on the DRS row. Dall for help	Call for help
24.2.2 Respiratory Pneumonia	242	 Post-Emergency treatment Antibiotics for Adults: (If pregnant refer to Obstetric Guideline) Ampicillin IV Ig TID 	Ampicillin IV 1g QID
		Antibiotics for children: (<i>see Paediatric</i>) Ampicillin IV 15mg /kg QID <u>AND</u> Gentamicin IV 7mg/kg/OD	Ampicillin IV 50 mg/kg QID
		Use IV treatment at least 48 hrs. After no fever for 48 hrs change to amoxicillin 15 mg/kg TID to finish total 7 days of antibiotics.	amoxicillin 40 mg/kg BID
Corrections dated 03 June 2021			
21.1.1 Nutrition	215	 Malnutrition treatment Phase 2, number 4 Add ferrous sulphate after 2 weeks of admission of when child moves into Phase 2. >10kg: 100mg OD for 3 months 	>10mg: 200 mg OD for 3mo
Corrections dated 23 July 2021			
15.4 Blood transfusion	143	 2. Rate of transfusion: The transfusion should usually last approximately 4 hours, with the following exceptions: For patients at risk of cardiac failureconsider giving furosemide 20mg PO half-way. You can also give 10ml/kg if the patient is old or has malnutrition. 	(<i>The dosage is wrong</i>) You can also give 1mg/kg if the patient is old or has malnutrition.
11.2.3 Cellulitis of the eye	82	Figure 11.3 is missing the arrows to the orbital septum. The correct figure is pasted here.	