Therapy for single bird after diagnostics

• *Trichosporon asahii*

• Respiratory Patients
  - Supportive care - Heat; Oxygen if required; Crop feeding BID/TID; SC fluids 3% BW BID/TID
  - Anti-microbial therapy – Amoxicillin Clavulanic Acid 125mg/kg PO/IM BID for 14 days; Enrofloxacin 20mg/kg PO/IM BID for 14 days
  - Anti-fungal therapy - Ketoconazole 20-30 mg/kg PO BID
  - Severely dyspneic birds may benefit from Air sac cannulation

• Neurological Patients
  - Supportive care - Heat; Oxygen if required; Crop feeding BID/TID; SC fluids 3% BW BID/TID
  - Anti-microbial therapy – Amoxicillin Clavulanic Acid 125mg/kg PO/IM BID for 14 days; Enrofloxacin 20mg/kg PO/IM BID for 14 days
  - Anti-fungal therapy - Voriconazole 12mg/kg PO BID
  - Severely dyspneic birds may benefit from Air sac cannulation

• Suspected Renal involvement – follow protocol as above; after 3 days of receiving either of the above protocols, run biochemistry – if the Uric Acid is elevated then start Allopurinol 10-15mg/kg PO BID/SID to reduce the Uric Acid. Important to keep bird on either of the above protocols for infectious pathogen

• **PLEASE NOTE: THE TREATMENT CAN CAUSE ANOREXIA**