

**Consults seen by one NIH ID fellow during one month on the  
NIH ID Consultation Service in 2008**

*Staphylococcus aureus* bacteremia - cutaneous T cell lymphoma  
Meningitis - HTLV 1-associated T cell leukemia  
Ocular larva migrans (toxocariasis)  
Herpes simplex reactivation on chemotherapy  
Postsurgical intraabdominal abscess involving mesh  
Fever, presence of bone prosthesis  
Neutropenic fever - aplastic anemia  
*Candida* spp. and *Staphylococcus lugdunensis* postoperative abdominal infection  
Fever - metastatic prostate cancer  
Neutropenic fever and lung nodule - metastatic sarcoma  
Fever - cutaneous B cell lymphoma  
*Clostridium difficile* infection - stem cell transplant recipient  
Neutropenic fever - aplastic anemia  
Hand swelling and pain - PAPA syndrome  
Neutropenic fever - aplastic anemia  
Infected cavitory lung cancer  
Viral upper respiratory infection  
*Pneumocystis* pneumonia - CLL  
Dermatomal zoster - mantle cell lymphoma  
*Clostridium difficile* infection - stem cell transplant recipient  
Catheter-related *Klebsiella oxytoca* bacteremia  
Fever and skin lesions - stem cell transplant patient  
Fever following pleurodesis - renal cancer  
Fever and cerebral hemorrhage - stem cell transplantation recipient  
Symptomatic CMV reactivation – Campath therapy  
Fever and neutropenia - melanoma  
Toxic rash and fever - ovarian cancer  
Atypical pneumonia - von Hippel-Lindau  
*Clostridium difficile* infection - stem cell transplant recipient  
Postobstructive pneumonia - colon cancer  
*Pseudomonas* pneumonia - stem cell transplant recipient  
Complicated oral herpes simplex virus infection - brain tumor  
Acute hepatitis - stem cell transplant recipient  
FUO with recurrent urticaria  
Periodic post-streptococcal arthritis in a child  
Fever - aplastic anemia  
FUO in elderly patient with hematologic abnormalities and painful skin nodules (intravascular lymphoma)  
Secondary amyloidosis in a PPD-positive Indian man  
Perianal abscess - AML

*Staphylococcus aureus* skin infection - CLL

Aspiration pneumonia - head and neck cancer

*Clostridium difficile* infection and VRE bacteremia - stem cell transplant recipient

*Fusarium* and MDR *Acinetobacter baumannii* sinusitis - aplastic anemia

MRSA bacteremia - ESRD

*E. coli* myositis and sepsis - stem cell transplant recipient

Suspected fungal sinusitis - stem cell transplant recipient

Upper respiratory infection – brain tumor

Postobstructive pneumonia - melanoma