

TRANSPLANT INFECTIOUS DISEASE	
CORE	
Purpose: Fellows completing the training program will be able to recognize and treat complications of HSCT and SOT and understand strategies to prevent post-transplant infections.	
<i>Elements of the curriculum</i>	
<i>Transplant in 10</i>	<ul style="list-style-type: none"> • https://ast.digitellinc.com/ast/conferences/6/view (free but registration required) <ul style="list-style-type: none"> ○ How to screen and manage BK ○ My donor is infected: Safe to accept? ○ Vaccination in SOT patients ○ Drug-drug interactions and immunosuppression ○ PTLD ○ Opportunistic Transplant Infections
<i>Attend at least once the following:</i> <ul style="list-style-type: none"> • <i>Weekly transplant ID clinical meeting</i> 	<ul style="list-style-type: none"> • Monday 12:30-1:00 PM F4133
<i>Didactic curriculum (2 year curriculum)</i>	<ul style="list-style-type: none"> • Donor Derived Infection, vaccination, pretransplant evaluation, safe living after transplantation • CMV infection • Non-CMV viral infections • Infections associated with LVADs • Fungal infections after HSCT and SOT (epi and diagnosis) • Fungal infections after HSCT and SOT (treatment and drug monitoring) • Prevention of infection in cancer patients • Infection risk associated with various forms of immunosuppression • Respiratory viral infection after transplantation • PTLD • Transplant ID board review
ADVANCED	
Fellows with an interest in pursuing a career focused on Transplant ID will have additional training to prepare for a leadership role and scholarly work in Transplant ID. Interested and qualified fellows may benefit from a third year of training.	
<i>AST Comprehensive Trainee Curriculum</i>	<ul style="list-style-type: none"> • https://ast.digitellinc.com/ast/courses • (program will cover cost, appendix sequences topics relevant to ID)
<i>Monday transplant meeting</i>	<ul style="list-style-type: none"> • Regular attendance
<i>Conferences</i>	<ul style="list-style-type: none"> • ATC