***Schedule of Reflex Testing***

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| Test | Reflex Result | Reflex Test |
| Antinuclear Antibodies (ANA) Screen w/Reflex | Positive ANA screen | ENA Panel |
| Bacterial Culture | Significant isolates | Identification and sensitivity, ifindicated |
| Blood Culture |  All positives | Blood Culture PCR |
| C. difficile PCR |  Positive | C. difficile toxin screen |
| Hepatitis A Antibody, Total | Positive | Hepatitis A antibody, IgM |
| Hepatitis B Panel | Anti-HBs negative and anti-HBcpositive | Hepatitis B core antibody, IgM |
| Hepatitis B Core Antibody, Total (ordered separately) | Positive | Hepatitis B core antibody, IgM |
| Human Immunodeficiency Virus 1/2 Antibody | Reactive | Human Immunodeficiency Virus Types 1 and 2 (HIV-1/2) Antibody Differentiation, Supplemental to ARUP Reference Laboratory |
| Lyme Disease Antibodies | Equivocal or positive | Western blot |
| Platelet Function Assay\* | Abnormal with the collagen/epinephrine | Second test using collagen/adenosinediphosphate |
| Syphilis (Treponemal) Antibody | Reactive | RPR Screen  If RPR positive – reflex RPR TiterIf RPR negative – reflex TPPA |
| RhoGAM™ Immune Globulin Study | Positive | Kleihauer-Betke |
| Urinalysis w/reflex culture | >9 WBCs on microscopy |  Urine Culture |
| \*The reflex testing on this assay is performed at no additional charge. |