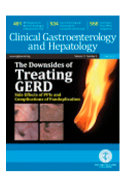
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Assessment of Abilities of Gastroenterology Fellows to Provide Information to Patients With Liver Disease

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ABSTRACT:

Purpose: Patient education is critical in ensuring patient compliance and good health outcomes. Fellows must be able to effectively communicate with their patients, delivering enough information for the patient to understand their medical problem and maximize patient compliance. We created an objective structured clinical examination (OSCE) with four liver disease cases to assess fellows' knowledge and ability to inform standardized patients about their clinical condition.

Methods: We developed four cases highlighting different aspects of liver disease and created a four station OSCE: hepatitis B, acute hepatitis C, new diagnosis of cirrhosis, and an end-stage cirrhotic non transplant candidate. The standardized patient (SP) with hepatitis B was minimizing the fact that she could not read English. The acute hepatitis C SP was a nursing student who is afraid that having hepatitis

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