Advancements in Endoscopic Techniques for Diagnosing and Treating Digestive Disorders

Kim Robert*

Department of Gastrointestinal Pharmacology, The University of Melbourne, Melbourne, Australia

*Corresponding author: Dr. Kim Robert, Department of Gastrointestinal Pharmacology, The University of Melbourne, Melbourne, Australia, E-mail: robertkim78909@gmail.com

Received: 28-Nov-2023, Manuscript No. JGDS-23-120585; Editor assigned: 01-Dec-2023, Pre QC No. JGDS-23-120585 (PQ); Reviewed: 15-Dec-2023, QC No. JGDS-23-120585; Revised: 22-Dec-2023, Manuscript No JGDS-23-120585(R); Published: 29-Dec-2023, DOI: 10.4172/2161-069X.1000001

Citation:

Citation: Robert K (2023) Advancements in Endoscopic Techniques for Diagnosing and Treating Digestive Disorders. J Gastrointest Dig Syst 13: 001.

Page 2 of 2

Stool tests:" Uvqqn" cpcn{uku" jgnru" gxcnwcvg" fkiguvkxg" hwpevkqp." kfgpvkh{" kphgevkqpu" cpf" fgvgev" dnqqf" qt" cdpqt o cn" ngxgnu" qh" egtvckp" uwduvcpegu0

Imaging studies

 $\label{eq:generalized_genera$

*GIF+."eqnqpqueqr{."cpf"ecruwng"gpfqueqr{"ctg"wugf"vq"cuuguu"vjg" guqrjciwu."uvqocej."uocm"kpvguvkpg"cpf"eqnqp0

Endoscopic ultrasound: GWU"eq o dkpgu"gpfqueqr{"ykvj"wnvtcuqwpf" vq" qdvckp" fgvckngf" kocigu" qh" vjg" fkiguvkxg" vtcev" cpf" cflcegpv" uvtwevwtgu0