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**Interobserver variations and concordance in
most widely used histopathological
grading and staging systems of
chronic viral hepatitis**

Thesis

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List of Abbreviations

Abb.	Full term
A	Activty Score
AFP	Alfa feto protien
ALT	Alanine aminotransferase
CAH	Chronic active hepatitis
CD	Cluster of differentiation
CHB	Chroinc hepatitis B
CHB	Chronic hepatitis b
CHC	Chroinc hepatitis C
CK	Cytokeratin
CLH	Chronic lobular hepatitis
CPH	Chronic presistant hepatitis
DM	Diabetes mellitus
DNA	Deoxyribonucleic acid
EDHS	Egyptian demographic health survey
EM	Electron Microscope
ER	Estrogen Receptor
F	Fibrosis Score
GFAP	Synaptophysin, glial fibrillary acidic protein
H &E	Hematoxylin and eosin
HAI	Histological activity index
HBcAg	Hepatitis B core antigen
HBeAg	Hepatitis B
HBsAg	Hepatitis B surface antigen
HBV	Hepatitis B virus
HCC	Hepatocellular carcinoma
HCV	Hepatitis C virus
HDV	Hepatitis D