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Prevalence of peripheral neuropathy in Hepatitis C virus infected patients in association with cryoglobulinaemia

Thesis

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أَقْرَأْ بِاسْمِ رَبِّكَ الَّذِي خَلَقَ
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LIST OF ABBREVIATIONS

AFP	Alfa feto protein
ALT	Alanine transaminase
Amp.	Amplitude
ANA	Anti-nuclear antibodies
APC	Antigen presenting cell
AST	Aspartate transaminase
Bcl-2	B-cell lymphoma 2
CDC	Center for Disease Control and prevention
CMAP	Compound motor action potential
CNS	Central nervous system
CV	Conductive velocity
Dp	Deep peroneal nerve
E	Envelope protein
EHM	Extra hepatic manifestations
ELISA	Enzyme linked immune sorbent assay
EMG	Electromyography
GAD	glutamic acid decarboxylase
GSH	Glutathione
HCV	Hepatitis C virus
HLA	Human leucocytic antigen
HOMA-IR	Homeostasis model of assessment-insulin resistance
IFN α	Interferon alfa
IL	Interleukins
LAC	Low antigen content
LL	Lower limb
MC	Mixed cryoglobulinemia
MCV	Motor conductive velocity
MELD	Model for End-Stage Liver Disease
NADPH	Nictinamid adenine dineclutid phosphate

LIST OF ABBREVIATIONS (CONT.)

NCV	Nerve conduction velocity
NHL	Non-Hodgkin lymphoma
NS	Non-structural protein
PCR	Polymerase chain reaction
PN	Peripheral neuropathy
PSS	primary Sjögren's syndrome
RF	Rheumatoid factor
RNS	Reactive nitrogen species
ROS	Reactive oxygen species
SAP	Sensory action potential
SCV	Sensory conductive velocity
Std. Dev.	Stander deviation
STDs	Sexually transmitted disease
UL	Upper limb
US/USA	United States of America
VS.	Versus

INTRODUCTION

