SCIENCEDOMAIN international

www.sciencedomain.org



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
1. The paper needs editing in all paper (e.g., the title, it should be a	1: Thanks we made editing for our manuscript.
model instead of model)	2: we made the request in our revised manuscript.
·	3: Thanks; we made the request in our revised manuscript.
2. Abstract:	A total of 10 female Albino mice and 10 blood samples and liver biopsy
	from humans were used in this work; mice were divided into two equal
The aim is not clear; it is to investigate or to compare? I think that	groups, group 1, control mice; group 2, EAC; Group 3, control humans
it should be "This study aimed to investigate the effects of EAC	collected from healthy male and group 4, HCC include patients infected
and human hepatocellular carcinoma (HCC) on the liver in mice	with HCC.
and human.	4: we made the request in our revised manuscript.
44	5: Thanks this good and correct; we added recommendations in the
3. Methodology: Group two served as an interventional or	abstract and in the end of revised manuscript.
experimental group that inoculated once intraperitoneal with EAC cells.	
oxpormionial group that modulated ends maporitorious than ±2.00 cone.	
Group1 was collected from healthy male and group 2 patients infected	
with HCC. It is better to be "The control group was healthy males, while	
the experimental /interventional group was patients infected with HCC.	
the experimentary meet ventional group was patients infected with reserve	
4. Material and Methods:	
This is an experimental study, it is very necessary to have a study	
hypothesis. Thus add hypothesis.	
hypothesis. Thus add hypothesis.	
Determine the period of conducting the paper.	
5. Discussion	
Add recommendations and limitations if there were any limitations.	
Therefore, the authors are requested to do the mentioned modifications.	

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)