

Comments on Three Articles Addressing the Pathological Effect of Glyphosate-Based Commercial Herbicide, Alcoholic Hepatitis in Turkish Patients and a Rare Anomaly Intrahepatic Gallbladder

Ö^]æ;lc { ^}cl[-iÚæc@ [[[* ^iBh T^â&â& } ^âV@ ^i Yæ; i^ }âCE]] ^;td T^â&â&æ;|Ú&@ [[[h[-iÓ; [,)âW}âç^;•âc ^âWÜCE

Weibiao Cao, Department of Pathology & Medicine, The Warren Alpert Medical School of Brown University, 593 Eddy St, APC 12, Providence, RI, 02903, USA, Tel: 4014448578; Fax: 4014445890; E-mail: weibiao_cao@brown.edu

December 1, 2016; December 5, 2016; December 8, 2016

© 2016 Cao W. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Cao W (2016) Comments on Three Articles Addressing the Pathological Effect of Glyphosate-Based Commercial Herbicide, Alcoholic Hepatitis in Turkish Patients and a Rare Anomaly Intrahepatic Gallbladder. *J Gastrointest Dig Syst* 6: e120. doi:[10.4172/2161-069X.1000e120](https://doi.org/10.4172/2161-069X.1000e120)

9X]hcf]U' bchY

The human gastrointestinal tract includes all structures between mouth and anus, and this includes the main organs of digestive system. This tract is divided into foregut, midgut and hindgut. The whole human GI tract is about nine meters long. The *Journal of Gastrointestinal and Digestive System* is a peer reviewed medical journal and it includes a wide range of research on gastrointestinal diseases, its associated disorders and their treatment with advanced techniques. The authors in the present issue, Volume 6 Issue 6 provided the information about commercial herbicide, alcoholic hepatitis, and diagnosis of a rare anomaly intrahepatic gallbladder.

Samanta et al. provided significant information about the pathological effect of glyphosate-based commercial herbicide, Excel Mera 71, in stomach and intestine of *Heteropneustes fossilis* [1]. This experiment was carried out both in rice fields and laboratory. Light microscopic observations showed distortion in columnar epithelial cells, gastric glands and lamina propria. The Scanning Electron Microscopic (SEM) observations demonstrated excessive mucus secretions and severe fragment