

Editoria

Journal of Clinical and Experimental Transplantation

Liver Transplantation for Hepatocellular Carcinoma: A Time to Push Forward

Lai Xue and Adam S. Bodzin*

Department of Surgery, Section of Abdominal Organ Transplantation, University of Chicago, Chicago, USA

D, 1 (HCC) . 700,000 2 1.HCC (>80%) 2, . HCC/ 20-30% . . 3.) (k , HCC ~ 1 1996 HCC 3 3 C, 4. 1 ; C Fk 6.5 3 4.5 8 5. 4 6. • C. 1.1 ED. 4 С .. k . 6-10 k.

HCC.

F , 小 (AF), , k ~k AF . k , . ~ 72% AF <200 / 1. 1

34% / AF >1000, / 12, 1 5-. 90% / ...-AF 200, / 40% / AF >800, / 1. 13. 1. • \ CF、 k , ~ / -... **、**5-. 100% AF <100 ... 14. , ... А) 115 (

³ AF 400, / 2011 15. /AF 20%

 $k_{\rm s}$, $k_{\rm s}$,

*Corresponding author: Adam S. Bodzin, Department of Surgery, University of Chicago, 5841 S. Maryland Ave, Room J517 MC5027, Chicago, IL 60637, USA, Tel: 773-702-6104; Fax: 773-702-7511; E-mail: abodzin@surgery.bsd.uchicago.edu

Received July 11, 2016; Accepted July 15, 2016; Published July 22, 2016

Citation: Xue L, Bodzin AS (2016) Liver Transplantation for Hepatocellular Carcinoma: A Time to Push Forward. J Clin Exp Transplant 1: e102.

Copyright: © 2016 Xue L, et al. 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.

Citation: Xue L, Bodzin AS (2016) Liver Transplantation for Hepatocellular Carcinoma: A Time to Push Forward. J Clin Exp Transplant 1: e102.

Page 2 of 2