



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... (HCC) ... 700,000 ... 1. HCC (>80%) ... 2. HCC ... 20-30% ... 3. HCC ... 1996 ... HCC ... 5 ... 3 ... 3 ... C ... 4 ... 6.5 ... 8 ... 5 ... 3 ... 4.5 ... 6 ... C ... E D ... C ... 6-10 ... HCC ... HCC ... HCC ... 7-9 ... 40% ... 10,11 ... F ... (AF) ... AF ... 5- ... 72% ... AF <200 ...

34% ... AF >1000 ... / 12 ... 5- ... 90% ... AF 200 ... / ... 40% ... AF >800 ... / 13 ... C F ... AF <100 ... 5- ... 100% ... 14 ... A ... ( ) 115 ... 2011 15 ... /AF ... 20% ... AF, D ... (DC) ... (A-) ... HCC ... 13,17 ... F ... ( ) ... HCC ... H ... 5 ... >3 ... B ... 18 ... HCC ... 19 ... HCC ... 5- ... 20,21 ... AF ...

\*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.

