

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 13786

Column: ORIGINAL ARTICLE

Retrospective Study

Neuron-gial antigen 2 overexpression in hepatocellular carcinoma predicts poor prognosis

Le-Le Lu, Jing Sun, Jie-Juan Lai, Yan Jiang, Lei-Da Zhang, Lian-Hua Bai

#### Abstract

**AIM:** To investigate whether Neuron-gial antigen 2 (NG2) could be an effective prognostic marker.

**METHODS:** NG2 expression was semiquantitatively scored from the immunohistochemistry (IHC) data based on the number of positive cells and

#### Match Overview

Match ID	Match Type	Match Title	Match Percentage
1	Internal	144 words created on 15-Apr-2018 <a href="#">see details</a>	3%
2	Internal	41 words created on 26-Apr-2018 <a href="#">see details</a>	1%
3	CrossCheck	48 words Pallavic, Daniela, Namik, Zora, Magdalena Kozuchová, Karel, Kozuchová, Jan, Džurá, and Daniel Rákosl	1%
4	CrossCheck	44 words Wang, T. T. in Shuang, "NG2 expression in glioblastoma: roles as either proliferating indicator and/or target"	1%
5	CrossCheck	42 words Jian-Ping Gu, "Roles of NG2 glial cells in diseases of the central nervous system", <i>Neuroscience Bulletin</i> , 2008	1%
6	CrossCheck	37 words Battista, A. Faria, "CD134, a potential therapeutic target, facilitates malignant progression of melanoma", <i>CD134</i>	1%
7	CrossCheck	41 words Wang, L. T., Du, Y., Wang, L., Yu, K., Shen, A., Huo, J., Li, B., McCaffrey, A., Brooks, M., Choudhury, T., Khoury	1%
8	Internal	27 words created on 16-Apr-2018 <a href="#">see details</a>	1%