## Copyright permission for Figures 2-6, Table 2

**Figure 2** Blood neutrophil to lymphocyte ratio as a predictor in patients with advanced hepatocellular carcinoma treated with hepatic arterial infusion chemotherapy. Hepatol Res. 2015.

Licensed permission has been obtained



## Thank you for your order!

Dear Mr. wangqifeng Wang,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

#### **Order Summary**

Licensee: Mr. wangqifeng Wang Order Date: Jul 25, 2023 Order Number:5596210680899 Publication: Hepatology Research

Title: Blood neutrophil to lymphocyte ratio as a predictor in patients with advanced hepatocellular carcinoma treated with hepatic arterial infusion chemotherapy

Type of Use: Journal/Magazine

Order Ref: Figure 2 Order Total: 0.00 USD

View or print complete  $\underline{\text{details}}$  of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

customercare@copyright.com https://myaccount.copyright.com

Association between ADAMTS13 activity—VWF antigen imbalance and the therapeutic effect of HAIC in patients with hepatocellular carcinoma. World J Gastroenterol. *Open Access* 

#### Last updated January 12, 2023

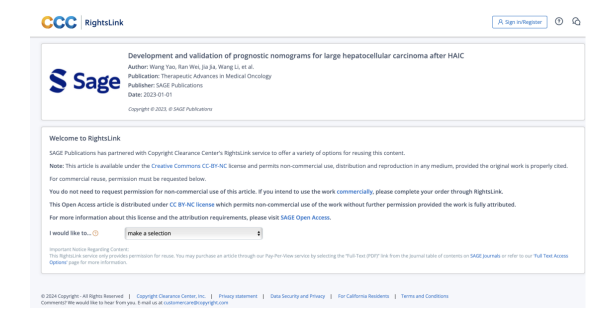
#### **Permissions**

Copyright © The author(s) 1995-2023. Published by Baishideng Publishing Group Inc. All rights reserved. Articles published by this open-access journal are distributed under the terms of the Creative Commons Attribution-Noncommercial (CC BY-NC 4.0) License, which permits use, distribution, and reproduction in any medium, provided the original work is properly cited, the use is non commercial and is otherwise in compliance with the license.

Please complete the appropriate form below (downloadable, with pricing) and submit to: x.li@wjgnet.com.

If you have any problems, please contact us by help desk: http://www.f6publishing.com/helpdesk or by telephone: 0086-10-8538-1892.

Development and validation of prognostic nomograms for large hepatocellular carcinoma after HAIC. Ther Adv Med Oncol. *Open Access* 



Prediction of therapeutic response of unresectable hepatocellular carcinoma to hepatic arterial infusion chemotherapy based on pretherapeutic MRI radiomics and Albumin-Bilirubin score. J Cancer Res Clin Oncol. *Open Access* 



Arterial Chemotherapy of Oxaliplatin Plus Fluorouracil Versus Sorafenib in Advanced Hepatocellular Carcinoma: A Biomolecular Exploratory, Randomized, Phase III Trial (FOHAIC-1). J Clin Oncol. *Licensed permission has been obtained* 

Jan 06, 2024  This Agreement between Yaqin Wang ("You") and Wolters Kluwer Health, Inc. ("Wolters Kluwer Health, Inc.") consists of your license details and the terms and conditions provided by Wolters Kluwer Health, Inc. and Copyright Clearance Center.			
		License Number	5702970391857
		License date	Jan 06, 2024
Licensed Content Publisher	Wolters Kluwer Health, Inc.		
Licensed Content Publication	Journal of Clinical Oncology		
Licensed Content Title	Arterial Chemotherapy of Oxaliplatin Plus Fluorouracil Versus Sorafenib in Advanced Hepatocellular Carcinoma: A Biomolecular Exploratory, Randomized, Phase III Trial (FOHAIC-1)		
Licensed Content Author	Ning Lyu, Xun Wang, Ji-Bin Li, et al		
Licensed Content Date	Feb 10, 2022		
Licensed Content Volume	40		
Licensed Content Issue	5		
Type of Use	Journal/Magazine		
Requestor type	University/College		
ps://s100.copyright.com/AppDispatchServlet			
24/1/6 17:52	RightsLink Printable License		
Sponsorship	No Sponsorship		
Format	Print and electronic		
Portion	Figures/tables/illustrations		
Number of figures/tables/illustrations	1		
Author of this Wolters Kluwer article	Yes		
Will you be translating?	No		
Publishing Open Access	Yes		
Creative Commons License	CC-BY-NC-ND		
Intend to modify/change the content	No		
Title of new article	Predicting the prognosis of HAIC in Hepatocellular carcinoma.		
Lead author	Yuewei Zhang		
Title of targeted journal	World Journal of Gastrointestinal Oncology		
Publisher	Baishideng Publishing Group Inc		
Expected publication date	Jan 2024		
Portions	Figure 3		
Requestor Location	Yaqin Wang		
	Tiantongyuan North Street		
ps://s100.copyright.com/AppDispatchServlet	Di.		
24/1/6 17:52	RightsLink Printable License  Beijing, 102218		
	Beijing, 102218 China Attn: Yaqin Wang		
Publisher Tax ID	13-2932696		
Total	0.00 USD		
Terms and Conditions			

Table 2 Licensed permission has been obtained



#### Thank you for your order!

Dear Mr. wangqifeng Wang,

Thank you for placing your order through Copyright Clearance Center's RightsLink® service.

Order Summary
Licensee: Mr. wangqifeng Wang
Order Date: Jul 25, 2023
Order Number:5596241491162

Publication: European Journal of Radiology

Prognostic nomogram predicting survival of patients with unresectable hepatocellular carcinoma after hepatic arterial infusion chemotherapy

Type of Use: reuse in a journal/magazine

Order Ref: Order Total: Table 2 0.00 USD

View or print complete details of your order and the publisher's terms and conditions.

Sincerely,

Copyright Clearance Center

customercare@copyright.com https://myaccount.copyright.com

