

25180 Response letter

Response 1 (25180-edited)

1. Please provide language a certificate letter from a professional English language editing company (Classification of the manuscript language quality evaluation is B).

For manuscripts submitted by non-native speakers of English, please provide a language certificate from one of the professional English language editing companies mentioned in **'The Revision Policies of BPG for Article.'**

Re: Yes, this manuscript was edited and formatted by a professional English language editing company (American Journal Experts), and the language certificate is provided.

2. Please read the core tip then provide the audio core tip: Acceptable file formats: .mp3, .wav, or .aiff Maximum file size: 10 MB. To achieve the best quality, don't allow to have the noise.

Re: Yes, the core tip was read by one of the author (Ke Yang), and the audio core tip is provided.

Funding section:

Reword "Funding Information: Supported by the projects of department of Science and Technology of Sichuan Province (2016JY0105). ” to:

“Supported by the projects of department of Science and Technology of Sichuan Province, No. 2016JY0105. ”

Telephone section:

Reword “Telephone: 86 817 2262223” to:

“+ 86-817-2262223”

Fax section:

Reword “Fax: 86 817 2222856” to:

“Fax: +86-817-2222856”

Abstract section:

Line 11-15, Reword “computed tomography (CT) perfusion imaging, diffusion magnetic resonance imaging (including intravoxel incoherent motion), diffusion kurtosis imaging, magnetic resonance spectroscopy, magnetic resonance perfusion-weighted imaging, blood oxygen level-dependent magnetic resonance imaging (MRI), positron emission tomography-computed tomography (PET-CT) and PET-MRI” to:

“computed tomography perfusion imaging (CTPI), diffusion-weighted magnetic resonance imaging (DWI) (including intravoxel incoherent motion (IVIM)), diffusion kurtosis imaging (DKI), magnetic resonance spectroscopy (MRS), magnetic resonance perfusion-weighted imaging (MR PWI), blood oxygen level-dependent magnetic resonance imaging (BOLD MRI), positron emission tomography/computed tomography (PET/CT) and PET/MRI”

Key words section:

Reword “Blood oxygen level-dependent MRI” to:

“Blood oxygen level-dependent”

INTRODUCTION section:

Line 9, Reword “(BCLC)” to:

“Clinic Liver Cancer”

Line 12-13, Reword “WHO (World Health Organization) and RECIST (Response Evaluation Criteria in Solid Tumors)” to:

“World Health Organization and Response Evaluation Criteria in Solid Tumors”

Line 21, Reword “RECIST (mRECIST)” to:

“Response Evaluation Criteria in Solid Tumors”

Line 22, Delete “(EASL)”

Line 26-30, Reword “CT perfusion imaging, diffusion magnetic resonance imaging

(including intravoxel incoherent motion), diffusion kurtosis imaging, magnetic resonance spectroscopy, magnetic resonance perfusion-weighted imaging, blood oxygen level-dependent MRI, PET-CT and PET-MRI” to:

“computed tomography perfusion imaging (CTPI), diffusion-weighted magnetic resonance imaging (DWI) (including intravoxel incoherent motion (IVIM)), diffusion kurtosis imaging (DKI), magnetic resonance spectroscopy (MRS), magnetic resonance perfusion-weighted imaging (MR PWI), blood oxygen level-dependent magnetic resonance imaging (BOLD MRI), positron emission tomography/computed tomography (PET/CT) and PET/MRI”

Computed tomography perfusion imaging section:

The first paragraph, line 3: Reword “Conventional computed tomography (CT)”

to:

“Conventional CT”

The second paragraph, line 1:

Reword “Computed tomography perfusion imaging (CTPI)” to:

“CTPI”

The fourth paragraph:

The first line, line 1:

Reword “CT perfusion imaging” to:

“CTPI”

The seventh line:

Reword “hepatic artery perfusion (HAP)” to:

“HAP”

The seventeenth line:

Delete “(TARE)”

The nineteenth line:

Delete “(AP)”

The twenty Five line:

Delete “(Figure 2)”

The sixth paragraph:

The fourth line:

Reword “(RE, n = 21)” to:

“(n = 21)”

The tenth line:

Reword “RE” to:

“radioembolization”

The seventh paragraph:

The fourth line:

Delete “and require increased doses of contrast agent”

MR diffusion-weighted imaging section:

Reword the title “MR diffusion-weighted imaging” to:

“Diffusion-weighted magnetic resonance imaging”

The first paragraph:

The first line:

Reword “Diffusion-weighted imaging (DWI)” to:

“DWI”

The second paragraph:

The first line:

Reword “ADC” to:

“apparent diffusion coefficient (ADC)”

The ninth line:

Reword “apparent diffusion coefficient (ADC)” to:

“ADC”

The third paragraph:

The first line:

Reword “ROI,” to:

“ROI,”

Intravoxel incoherent motion MR imaging section:

The second paragraph:

The first line:

Reword “Intravoxel incoherent motion (IVIM)” to:

“IVIM”

The third paragraph:

The seventh line:

Reword “IVIM-DW” to:

“IVIM-DWI”

The fourth paragraph:

The sixth line:

Reword “AER” to:

“arterial enhancement ratio”

Diffusion kurtosis imaging section:

The first paragraph:

The fourth line:

Reword “Diffusion kurtosis imaging (DKI)” to:

“DKI”

Line13 :

Reword “diffusion-weighted imaging” to:

“DWI”

Line 17:

Reword “MK” to:

“mean K”

Magnetic resonance spectroscopy section:

Line 1-2:

Reword “Based on chemical shift effects and magnetic resonance imaging principles, magnetic resonance spectroscopy (MRS)” to:

“Based on chemical shift effects and MRI principles, MRS”

Magnetic resonance perfusion-weighted imaging section:

The first paragraph:

Line 1:

Reword “Magnetic resonance perfusion-weighted imaging (MR PWI)” to:

“MR PWI”

Line 10:

Delete “(iAUC)”

Paragraph 2:

Line 1:

Reword “PWI” to:

“MR PWI”

Blood oxygen level dependent MRI section:

Paragraph 2:

Line 1:

Reword “The blood oxygen level dependent (BOLD)” to:

“BOLD”

PET/CT and PET/MRI section:

Paragraph 3:

Line 13:

Delete “(NGGCT)”

Paragraph 4:

Line 4:

Delete “(with eight cases of HCC)”

Line 8:

Reword “CRC” to:

“colorectal metastases”

REFERENCES section:

REFERENCES 4:

Reword “Llovet JM, Real MI, Montana X, Planas R, Coll S, Aponte J, Ayuso C, Sala M, Muchart J, Sola R, Rodes J, Bruix J” to:

“Llovet JM, Real MI, Montaña X, Planas R, Coll S, Aponte J, Ayuso C, Sala M, Muchart J, Solà R, Rodés J, Bruix J; Barcelona Liver Cancer Group”

REFERENCES 28:

Reword “Grozinger G” to:

“Grözinger G”

REFERENCES 29:

Reword “Grozinger G” to:

“Grözinger G”

REFERENCES 33:

Reword “187” to:

“185”

REFERENCES 29:

Reword “Grozinger G” to:

“Grözinger G”

REFERENCES 43:

Reword “Wybranski C, Zeile M, Lowenthal D, Fischbach F, Pech M, Rohl FW, Gademann G, Ricke J, Dudeck O” to:

“Wybranski C, Zeile M, Löwenthal D, Fischbach F, Pech M, Röhl FW, Gademann G, Ricke J, Dudeck O”

REFERENCES 51:

Reword “radiologica” to:

“Radiol”