



職稱: 教授

學院/部門:

電郵地址: chenyue5523@126.com

電話: 8613700989831

傳真: 868303165749

辦公室: 868303165722

郵寄地址: 四川瀘州醫學院附屬醫院

! " # \$
%&! ' () %&!
* + , - \$
%&! . / O () ' 1 2 3 % 4 5 - 6 7

1996-1999 89 &": ! /() &! . %&! /; <! =
1987-1992 > ? &! @/AB &! /! C ! =

2006-DE > ? &! @/AB &! @/%&! / F/GHI J
2000-2005 > ? &! @/AB &! @/%&! /K F/GHI J
1997-2000 > ? &! @/AB &! @/%&! /LM
1992-1997 > ? &! @/AB &! @/%&! /N

OP QR: (*, corresponding author(s))

- (1) Chen Y, Huang ZW, He L, Zheng SL, Li JL, Qin DL. Synthesis and evaluation of a technetium-99m-labelled diethylenetriaminepentaacetate- deoxyglucose complex ([^{99m}Tc]-DTPA-DG) as a potential imaging modality for tumours. Applied Radiation and Isotopes 2006, 64(3), 342-347.
- (2) Chen Y, Xiong QF, Yang XQ, Huang Z, Zhao Y, He L. Preparation and imaging research with ¹⁸⁸Re-DTPA-deoxyglucose in MCF-7 tumor-bearing mice. Cancer Biother Radiopharm, 2007, 22(3) : 400-402
- (3) Chen Y, Xiong QF, Yang XQ, Huang Z, Zhao Y, He L. Noninvasive scintigraphic detection of tumor with ^{99m}Tc-DTPA-deoxyglucose: An

experimental study. *Cancer Biother Radiopharm*, 2007, 22(3) : 403-405

- (4) Xiong QF, Chen Y*, He L, Deng CL, Huang ZW, Li JL. Study of apoptosis induced by ¹⁸⁸Re-DTPA-DG in MCF-7 breast carcinoma and A549 pulmonary carcinoma cells. *Cancer Biother Radiopharm*, 2007, 22(4) : 543-550
- (5) Xiong QF, Chen Y*. Deoxyglucose compounds labeled with isotopes different from 18-Fuoride: is there a future in clinical practice? *Cancer Biother Radiopharm*, 2008, 23(3) : 376-381
- (6) Liang J, Chen Y*, Huang ZW, Zhao Y, He L. Early chemotherapy response evaluation in tumors by ^{99m}Tc-DTPA-DG. *Cancer Biother Radiopharm*, 2008, 23(3) : 363-370
- (7) Sun YY, Chen Y*. Cancer drug development using glucose metabolism radiopharmaceuticals. *Current Pharmaceutical Design*, 2009, 15(9) : 983-987.
- (8) Chen Y, Xiong QF, Yang XQ, He L, Huang ZW. Evaluation of ¹⁸⁸Re-DTPA-deoxyglucose as a Potential Cancer Radiopharmaceutical. *American Journal of Roentgenology*, 2010, 194, 761-765.
- (9) Zhang W, Chen Y*, Guo DJ, Huang ZW, Cai L, He L. The synthesis of a d-glucosamine contrast agent, Gd-DTPA-DG, and its application in cancer molecular imaging with MRI. *European Journal of Radiology*, 2011, 79(3) : 369-374.
- (10) Chen Y, Huang ZW, Liu M, Cai L, Wang JQ, Cao CX. Preoperative evaluation of possible cross-circulation in conjoined twins by hepatobiliary scintigraphy. *Clinical Nuclear Medicine*, 2011, 36(12) : e202-203.
- (11) Cai L, Chen Y*, Huang ZW. Elevated FDG activity in lymph nodes as well as the spleen and liver in a patient with adult onset Still's disease. *Clinical Nuclear Medicine*, 2012, 37(10) : 1009-10
- (12) Qiu L, Chen Y*. The Role of ¹⁸F-FDG PET/CT in the Detection of Fever of Unknown Origin. Europe0.6 Tc () Tj0.24 Tc () Tj0 Tc (P) Tj0.108 Tc (ET)8wD 0.12 Tc (.) TjTc () Tj0 Tc () Tj0 Tc (Tc (m) T) Tj0 Tc (e) Tj0.084 T)8wD 0.12 Tc (.) o, c (m) Tse () he Ciole.

*



- Simple Copper Salts. European Journal of Organic Chemistry, 2009, 31: 2059-2062
- (21) Yin P, Ma WB, Chen Y, Huang WC, Deng Y, He L. Highly Efficient Cyanoimidation of Aldehydes. *Organic Letter*, 2009, 11 (23), 5482–5485.
- (22) Wu XA, Yin P, Liu JY, Shen HS, Chen Y, He L. Lithium chloride-catalyzed selective ‘hydrolysis’ of methyl esters under microwave radiation. *Synthetic Communication*, 2009, 39: 3459-3470.
- (23) Zhou ZH, Fang Z, Jin H, Chen Y, He L. Selective Monomethylation of Quercetin. *Synthesis*, 2010, 23, 3980–3986.
- (24) Li SN, Xu LT, Chen Y, Li JL, He L. Synthesis of Vinylphosphonates and its First Exploration of Bioactivity. *Letters in Organic Chemistry*, 2011, 8(6) : 416-422.
- (25) Zhong CL, Tang BY, Yin P, Chen Y, He L. Synthesis of 2,5-Disubstituted Oxazoles and Oxazolines Catalyzed by Ruthenium (II) Porphyrin and Simple Copper Salts. *J Org Chem*. 2012; 77(9): 4271-7.
- (26) Yin P, Liu N, Deng YX, Chen Y, Deng Y, He L. Synthesis of 2,4-Diaminoquinazolines and Tricyclic Quinazolines by Cascade Reductive Cyclization of Methyl N-Cyano-2-nitrobenzimidates. *J Org Chem*. 2012; 77(6) : 2649-58.
- (27) Liu N, Yin P, Chen Y, Deng Y, He L. Preparation of α -Sulfonylethanone oximes from oxidized hydroxylamine. *European Journal of Organic Chemistry*. 2012, 14, 2711–2714.
- (28) Fu S, Yang L, Fan J, Wen Q, Lin S, Wang B, Chen L, Meng X, Chen Y, Wu J. In vitro mineralization of hydroxyapatite on electrospun poly(ϵ -caprolactone) nanofibers. *Journal of Materials Science: Materials in Medicine*. 2012; 23(10): 2059-2062.

- (1)V%&! WX7YZC[\] ^ , 2008_ ` aZCbYc , de
- (2)V%&! WX7YZC[\] ^ f g h i j , 2008_ ` aZCbYc , de
- (3)V%&! WX7YZC[\] ^ f MkI , 2008_ ` aZCbYc , de
- (4)V%&! Wmn o p q r \] ^ , 2008_ st ubYc , de
- (5)V%&! W u [v - 21wxGH ^ XyY , 2008_ " ! bYc , de
- (6)V%&! Wz p s t &! @{ \] ^ | } Y , 2008_ " ! bYc , KI d
- (7)V%&! W“mn o ”p q r \] ^ , 2009_ ~ • : ! bYc , de
- (8)V%&! Ws t &! @{ wx ^ , 2009_ " ! bYc , de
- (9)V() %&! WZC[\] ^ , 2010_ ` aZCbYc , KI d
- (10)V() %&! h ! " WZC[\] ^ , 2011_ ` aZCbYc , I d
- (11)V() %&! # \$ %} &' () WZC[\] ^ , 2011_ ` aZCbYc ,
I d
- (12)V%&! WX8YZC[\] ^ , 2013_ ` aZCbYc , de
- (13)V* " %&! W , 2013_ ` aZCbYc , I d

+ , - Q:

- (1) Biodistribution and imaging with 99m Tc-DTPA-deoxyglucose in tumor bearing mice. J Nucl Med, 2005, 46(5): 359-360P
- (2) Synthesis and Characterization of 99m Tc-DTPA-DG for Tumor Detection. Eur J Nucl Med Mol Imaging 2005; 32(9), S270
- (3) Preparations and Cellular Uptake of 99m Tc-DTPA-DG. Eur J Nucl Med Mol Imaging 2005; 32(9), S270
- (4) Biodistribution and imaging of 188 Re-DTPA-deoxyglucose (188 Re-DTPA-DG) in MCF-7 tumor bearing nude mice. J Nucl Med, 2006, 47: 516P.
- (5) Therapeutic effect of 188 Re-DTPA-deoxyglucose (188 Re-DTPA-DG) in MCF-7 tumor bearing nude mice. J Nucl Med, 2006, 47: 517P.
- (6) Assessment of chemotherapeutic tumor responses using 99m Tc-DTPA-deoxyglucose (99m Tc-DTPA-DG). J Nucl Med, 2006, 47: 433P.
- (7) Specific scintigraphic detection of tumor with 99m Tc-DTPA-deoxyglucose (99m Tc-DTPA-DG). J Nucl Med, 2006, 47: 513-514P.

- (8) Noninvasive scintigraphic detection of tumor with ^{99m}Tc -DTPA- deoxyglucose (^{99m}Tc -DTPA-DG): experimental study. Eur J Nucl Med Mol Imaging 2006; 33(9), P759
- (9) Preparation and imaging research of ^{188}Re -DTPA-deoxyglucose (^{188}Re -DTPA-DG) in MCF-7 mice. Eur J Nucl Med Mol Imaging 2006; 33(9), P760
- (10) Study of the Apoptosis in Tumor Cell Caused by ^{188}Re -DTPA-Deoxyglucose (DTPA-DG). Eur J Nucl Med Mol Imaging 2007; 34(9), S232. 517
- (11) Assessment of Tumor Response for Chemotherapy with ^{99m}Tc -DTPA-Deoxyglucose (DTPA-DG) Scintigraphy. Eur J Nucl Med Mol Imaging 2007; 34(9), S317. P258
- (12) Influence of ^{188}Re -DTPA-Deoxyglucose (DTPA-DG) on the Proliferation of Pulmonary Carcinoma Cells. Eur J Nucl Med Mol Imaging 2007; 34(9), S363. P495
- (13) Tumor Cell Uptake Studies of ^{188}Re -DTPA-Deoxyglucose (DTPA-DG). Eur J Nucl Med Mol Imaging 2007; 34(9), S363. P494
- (14) Rao MH, Chen Y*. The role of FDG-PET/CT and FDG-PET delayed imaging in the clinical management of pancreatic lesions: comparison with CE-CT. J Nucl Med. 2014, 55, 229S
- (15) Zhu Y, Chen Y*. Preparation and experimental study on a novel bone scintigraphic agent ^{99}Tcm -Ibandronate. J Nucl Med. 2014, 55, 1985S.

2008-2012 . / O &! 1 2 ! " 3 4 5 #

2009-2012 ^{99m}Tc 6 7 8 9 : ; < = O > ? @ A B 7 C D E g F * +

2011-2012 SPECT-MRI G H I J) K k L M * +

2011-2013 N O P Q R S T , s { U V T 5 W X

2012-2014 Y Z [\] ^ _ 2 ` a b c d e E * U. K k

2012-2014 f g h / O () i j k l A N E K k * + m

2013-2015 Micro PET-CT / O () " * n o

2014-2016 . / O &! 1 2 ! " 3 4 T | -H I / O ()

2014-2016 \$ / O () > p E q 3 r s i @ A = O t u N E * + .

v B & ! * +

K I J e w! . / O &! + % &! T e + x "##\$f Di y

KI J e w! . / O &Mz + Xn { %&! " T" e w+ x "#%%f Di y

e w! N8 &! + %&! / + e wx "#%%f Di y

e w! N8 &! + %&! / + | _ e w+ e wx "#&f "#%%y

e w! Np &Mz + %&! / + e wx "#%%f Di y

} ~ \$. / O %! + x "#%%f Di y

d e ! Vp • 1 2 &! . %&! 雜誌Wk "#\$f Di y

d e !VN8 %&! . / O () 雜誌Wk "#'f Di y

. / O " 技進步獎y t 獎x 2006_ , Np 成都y

. / O " 技進步獎y t 獎x 2010_ , Np 成都y

N8 &! " 技獎y t 獎x 2012_ , Np ~ • y

> ? 市" 技進步獎n t 獎x 2008_ , Np . / > ? y