



職稱: 教授  
學院/部門:  
電郵地址: [chenyue5523@126.com](mailto: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

! " # \$  
%&! ' ( ) %&!  
\* + , - \$  
%&! . / 0 ( ) ' 1 2 3 % 4 5 - 6 7

1996-1999 8 9 & " : ! / ( ) & ! . % & ! / ; < ! =  
1987-1992 > ? & ! @ / A B & ! / ! C ! =

2006-DE > ? & ! @ / A B & ! @ / % & ! / F / G H I J  
2000-2005 > ? & ! @ / A B & ! @ / % & ! / K F / G H I J  
1997-2000 > ? & ! @ / A B & ! @ / % & ! / L M  
1992-1997 > ? & ! @ / A B & ! @ / % & ! / 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 ([<sup>99m</sup>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 <sup>188</sup>Re-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 <sup>99m</sup>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  $^{188}\text{Re}$ -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  $^{99\text{m}}\text{Tc}$ -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  $^{188}\text{Re}$ -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  $^{18}\text{F}$ -FDG PET/CT in the Detection of Fever of Unknown Origin. *Europe J Nucl Med Mol Imaging*, 2012, 37(10) : 1009-10

he Ciole.

\*



he

\* $^{188}\text{Re}$ -DTPA-DG (15)  $^{99\text{m}}\text{Tc}$ -DTPA-DG (16)  $^{18}\text{F}$ -FDG (17)  $^{18}\text{F}$ -FDG PET/CT (18)  $^{18}\text{F}$ -FDG PET/CT (19)  $^{18}\text{F}$ -FDG PET/CT (20)  $^{18}\text{F}$ -FDG PET/CT (21)  $^{18}\text{F}$ -FDG PET/CT (22)  $^{18}\text{F}$ -FDG PET/CT (23)  $^{18}\text{F}$ -FDG PET/CT (24)  $^{18}\text{F}$ -FDG PET/CT (25)  $^{18}\text{F}$ -FDG PET/CT (26)  $^{18}\text{F}$ -FDG PET/CT (27)  $^{18}\text{F}$ -FDG PET/CT (28)  $^{18}\text{F}$ -FDG PET/CT (29)  $^{18}\text{F}$ -FDG PET/CT (30)  $^{18}\text{F}$ -FDG PET/CT (31)  $^{18}\text{F}$ -FDG PET/CT (32)  $^{18}\text{F}$ -FDG PET/CT (33)  $^{18}\text{F}$ -FDG PET/CT (34)  $^{18}\text{F}$ -FDG PET/CT (35)  $^{18}\text{F}$ -FDG PET/CT (36)  $^{18}\text{F}$ -FDG PET/CT (37)  $^{18}\text{F}$ -FDG PET/CT (38)  $^{18}\text{F}$ -FDG PET/CT (39)  $^{18}\text{F}$ -FDG PET/CT (40)  $^{18}\text{F}$ -FDG PET/CT (41)  $^{18}\text{F}$ -FDG PET/CT (42)  $^{18}\text{F}$ -FDG PET/CT (43)  $^{18}\text{F}$ -FDG PET/CT (44)  $^{18}\text{F}$ -FDG PET/CT (45)  $^{18}\text{F}$ -FDG PET/CT (46)  $^{18}\text{F}$ -FDG PET/CT (47)  $^{18}\text{F}$ -FDG PET/CT (48)  $^{18}\text{F}$ -FDG PET/CT (49)  $^{18}\text{F}$ -FDG PET/CT (50)  $^{18}\text{F}$ -FDG PET/CT (51)  $^{18}\text{F}$ -FDG PET/CT (52)  $^{18}\text{F}$ -FDG PET/CT (53)  $^{18}\text{F}$ -FDG PET/CT (54)  $^{18}\text{F}$ -FDG PET/CT (55)  $^{18}\text{F}$ -FDG PET/CT (56)  $^{18}\text{F}$ -FDG PET/CT (57)  $^{18}\text{F}$ -FDG PET/CT (58)  $^{18}\text{F}$ -FDG PET/CT (59)  $^{18}\text{F}$ -FDG PET/CT (60)  $^{18}\text{F}$ -FDG PET/CT (61)  $^{18}\text{F}$ -FDG PET/CT (62)  $^{18}\text{F}$ -FDG PET/CT (63)  $^{18}\text{F}$ -FDG PET/CT (64)  $^{18}\text{F}$ -FDG PET/CT (65)  $^{18}\text{F}$ -FDG PET/CT (66)  $^{18}\text{F}$ -FDG PET/CT (67)  $^{18}\text{F}$ -FDG PET/CT (68)  $^{18}\text{F}$ -FDG PET/CT (69)  $^{18}\text{F}$ -FDG PET/CT (70)  $^{18}\text{F}$ -FDG PET/CT (71)  $^{18}\text{F}$ -FDG PET/CT (72)  $^{18}\text{F}$ -FDG PET/CT (73)  $^{18}\text{F}$ -FDG PET/CT (74)  $^{18}\text{F}$ -FDG PET/CT (75)  $^{18}\text{F}$ -FDG PET/CT (76)  $^{18}\text{F}$ -FDG PET/CT (77)  $^{18}\text{F}$ -FDG PET/CT (78)  $^{18}\text{F}$ -FDG PET/CT (79)  $^{18}\text{F}$ -FDG PET/CT (80)  $^{18}\text{F}$ -FDG PET/CT (81)  $^{18}\text{F}$ -FDG PET/CT (82)  $^{18}\text{F}$ -FDG PET/CT (83)  $^{18}\text{F}$ -FDG PET/CT (84)  $^{18}\text{F}$ -FDG PET/CT (85)  $^{18}\text{F}$ -FDG PET/CT (86)  $^{18}\text{F}$ -FDG PET/CT (87)  $^{18}\text{F}$ -FDG PET/CT (88)  $^{18}\text{F}$ -FDG PET/CT (89)  $^{18}\text{F}$ -FDG PET/CT (90)  $^{18}\text{F}$ -FDG PET/CT (91)  $^{18}\text{F}$ -FDG PET/CT (92)  $^{18}\text{F}$ -FDG PET/CT (93)  $^{18}\text{F}$ -FDG PET/CT (94)  $^{18}\text{F}$ -FDG PET/CT (95)  $^{18}\text{F}$ -FDG PET/CT (96)  $^{18}\text{F}$ -FDG PET/CT (97)  $^{18}\text{F}$ -FDG PET/CT (98)  $^{18}\text{F}$ -FDG PET/CT (99)  $^{18}\text{F}$ -FDG PET/CT (100)

- 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  $\alpha$ -Sulfonyl ethanone 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( $\epsilon$ -caprolactone) ~~on poly( $\epsilon$ -caprolactone) hydrogels catalyzed by (ZnBr<sub>2</sub>)<sub>2</sub> and (ZnBr<sub>2</sub>)<sub>2</sub> under microwave irradiation.~~

- (1)V%&! WX7YZC[ \ ] ^, 2008\_` aZCbYc, de
- (2)V%&! WX7YZC[ \ ] ^ f g h i j ,2008\_` aZCbYc, de
- (3)V%&! WX7YZC[ \ ] ^ f Mkl ,2008\_` aZCbYc, de
- (4)V%&! Wmno pqr \ ] ^ ,2008\_ s t u bYc, de
- (5)V%&! W u[ v- 2l wx GH ^ Xy Y,2008\_ " ! bYc, de
- (6)V%&! Wz p s t &! @ { \ ] ^ | } Y,2008\_ " ! bYc, KI d
- (7)V%&! W“mno”pqr \ ] ^ ,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 <sup>99m</sup>Tc-DTPA-deoxyglucose in tumor bearing mice. J Nucl Med, 2005, 46(5): 359-360P
- (2) Synthesis and Characterization of <sup>99m</sup>Tc-DTPA-DG for Tumor Detection. Eur J Nucl Med Mol Imaging 2005; 32(9), S270
- (3) Preparations and Cellular Uptake of <sup>99m</sup>Tc-DTPA-DG. Eur J Nucl Med Mol Imaging 2005; 32(9), S270
- (4) Biodistribution and imaging of <sup>188</sup>Re-DTPA-deoxyglucose (<sup>188</sup>Re-DTPA-DG) in MCF-7 tumor bearing nude mice. J Nucl Med, 2006, 47: 516P.
- (5) Therapeutic effect of <sup>188</sup>Re-DTPA-deoxyglucose (<sup>188</sup>Re-DTPA-DG) in MCF-7 tumor bearing nude mice. J Nucl Med, 2006, 47: 517P.
- (6) Assessment of chemotherapeutic tumor responses using <sup>99m</sup>Tc-DTPA-deoxyglucose (<sup>99m</sup>Tc-DTPA-DG). J Nucl Med, 2006, 47: 433P.
- (7) Specific scintigraphic detection of tumor with <sup>99m</sup>Tc-DTPA-deoxyglucose (<sup>99m</sup>Tc-DTPA-DG). J Nucl Med, 2006, 47: 513-514P.

- (8) Noninvasive scintigraphic detection of tumor with  $^{99m}\text{Tc}$ -DTPA- deoxyglucose ( $^{99m}\text{Tc}$ -DTPA-DG): experimental study. Eur J Nucl Med Mol Imaging 2006; 33(9), P759
- (9) Preparation and imaging research of  $^{188}\text{Re}$ -DTPA-deoxyglucose ( $^{188}\text{Re}$ -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  $^{188}\text{Re}$ -DTPA-Deoxyglucose (DTPA-DG). Eur J Nucl Med Mol Imaging 2007; 34(9), S232. 517
- (11) Assessment of Tumor Response for Chemotherapy with  $^{99m}\text{Tc}$ -DTPA-Deoxyglucose (DTPA-DG) Scintigraphy. Eur J Nucl Med Mol Imaging 2007; 34(9), S317. P258
- (12) Influence of  $^{188}\text{Re}$ -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  $^{188}\text{Re}$ -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  $^{99\text{Tc}}\text{m}$ -Ibandronate. J Nucl Med. 2014, 55, 1985S.

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

2009-2012  $^{99m}\text{Tc}$  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 & ! \* +

KI J e w ! . / O & ! + % & ! T e + x " # \$ f D i y

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

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

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

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

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

de! Vp • 1 2 &! . %&! 雜誌Wx "##\$f Di y

de!VN8%&! . / O( ) 雜誌Wx "##' 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nt 獎x 2008 \_ , Np. / > ? y