- 5. H a , Y, Wa , K, Z a , T, Pa , C, G c a c d a a $a \quad a \quad a \quad a \quad a \quad a \quad b \quad c \quad a \quad a \quad b \quad b \quad d \quad 2016, V \quad 112, Pa \quad 2004-2014$
- 6. Q Ya, Ca Pa, L L, Dad C. Y, J. Mca Ta, E C
 PcdRadT O Pa: A E ca Sd Ca Y
 Ga, C HaBa, V 50, S b 2015, Pa 9-24, SSCI/SCI
- 7. H a Ta , C a Pa , C.T. N , O a V c P a a d R d c CO2 E , I a a J a S a d T a L c , 2014, 6(4): 412-421, SSCI
- 8. M -Y a C a , K a c C , C a Pa , C -M C , Da d C. Y , "A S d E c S c C c a d S c Q a Ma a c R I ", C S a da d & I ac , V . 35, I 2, F b a 2013. SCI
- 9. C a Pa , H H C , "E D a c Ma ac S a d C d O a P a d C a P a c ", Ad a c I a Sc c a d S c Sc c , V . 4, N . 18, 2012. EI
- 10. C a Pa , H H C , "L a E c E a Ma a S $P \quad \text{a c} \quad \text{IT Ma ac} \quad E \quad \text{", Ad a c} \quad \text{I} \quad \text{a} \quad \text{Sc c} \quad \text{a d}$ S c Sc c , V . 4, N . 17, 2012. EI
- 11. C a Ma, C a Pa a d H H C , "T D I a S a d $C \qquad d \qquad F \ a \ c \ a \ O \ a \qquad a \ d \ C \qquad a \ P \qquad a \ c \ ", I \qquad a \ : a \ I \qquad a \ a$ $I \qquad d \ c \qquad a \ J \qquad a \ , 15(2), 2012. \ SCI$
- 12. H H C , C a Pa , O a a a d a a d a a $a\,c \quad a \quad d \quad , K \quad d \quad -Ba \quad d\,S \qquad , 23, 2010. \, SCI$
- 13. J. M c a Ta , C a Pa , Da d C. Y , J C , "E a a d d a ca B c d ", C S a da d & I ac 31 (2009), 48-55. SCI
- 14. C a Pa , Da d C. Y , J. M c a Ta , "E ' C a",
 H a S Ma a , V . 26, 2007, 193-198. EI
- 15. C a Pa , Z c a X , J. M c a Ta , "A b c ba d a d a d a a a a a - , C ca ICISA, V . 8(1), 2006, 39-54

- 1. Ma T c L , N a C a P "A R a c N T P ac ca 10 and I T a d T c (E Pa), ISBN: 9787121040788, 42-47
- 2. C a Pa , "Fac A c C T B d ы -C -C c Ma C a", J C c I a S , Sa La C , USA, 2005/07
- 3. GBNa Pa , "A

1. CPA A a a