

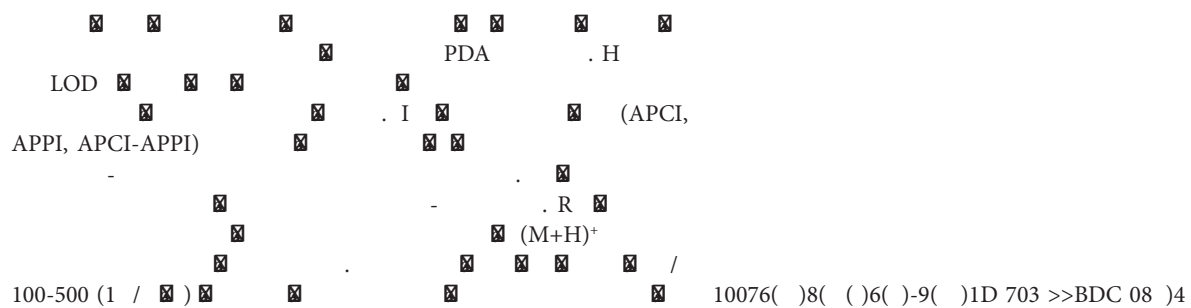
Keywords: T ; V E; S ; L
 ; C ; M ; APCI;
APPI; LCMS

Abbreviations: LOQ: L Q ; LOD: L
D ; ESI: E I ; APCI: A P
C I ; APPI: A P ;
APCI/APPI: A P I ;

☒ ☒ ☒ , ☒ ☒ , ☒ ☒
☒ ☒ , ☒ ☒ , ☒ ☒
4-7 .
D ☒ ☒

☒ ☒ ☒ ☒ ☒ ☒ ☒ ☒

☒ . ☒ . ☒ . ☒ . ☒ . ☒ . PDA
☒ . ☒ . ☒ . ☒ . ☒ . ☒ . FLD.



.I
 1⁻¹ (0.8⁻¹)
 I
 .C
 -
 ()
 R
 E .A 15+1,
 ,
 . I
 ,
 x
 E
 .T
 56
 ()
 . T
 V
 . H
 x
 ,
 (-)
 x
 .T
 x
 H 30 50-73%
 .
 .
 H 30
 N₂C
 ,
 .
 R
 x
 E . T
 x
 .
 : x x 57 . I MTBE
 . I
 H 30 ()
 x / x

(5).
 x,
 L 38
 52-78% ().
 x (11%)
 (500)
 .O
 x
 x ()
 x
 x
 ()
 . I
 -
 E
 0.2⁻¹ 5.6⁻¹ . T
 ,
 E
 (-, -, -, -)
 () 58-60 .

Conclusions

E
 ()
 ,

