

S F /A S E L .C

B S C B M U O ,O M 20

EMD M , A M KG A, S C M 20 A 20 L N ,O T , KF , FTIR, UV/V S ,GC , HPLC ,

Q A HPLC ,

84% P S M EMD M

R D R -T R M 20 L ,D B ,M U O ,O

C S G -1 G -3R P U U R F (20) M U C ,M S (20) ,M S B

P C A S 20 : Shh inhibits FGF-induced transdiferentiation through its canonical downstream targets modulators of retina regeneration 20 : Shh transcriptional factors Gli-1 and Gli-3R:

S 16 : Zonulin and T1D progression in the enteric epithelium: modulation of cellular spacing

V E A 20 V STEM , D S , LSAMP (- C 147 (I)