

Deciphering the Blood-Brain Barrier Damage in Stroke: Mitochondrial Mechanism

Xuefang Ren* and James W. Simpkins

'HSDUWPHQW RI 3K1VLRORJ\ DQG 3KDUPDFRORJ\ ([SHULPHQWDO 6WURNH &RUH &HQWHU IRU %DVLF DQ :HWV 9LUJLQLD 86\$

***Corresponding author:** Xuefang Ren, Dr. Med., Biomedical Research Center Rm.109, One Medical Center Dr. PO Box 9229, Morgantown, WV 26506 USA, Tel: 1-304-581-1892; E-mail: xuren@hsc.wvu.edu

Rec date: Jul 18, 2015; **Acc date:** Aug 19, 2015; **Pub date:** Aug 22, 2015

Copyright: © 2015 Ren X, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Q W U R G X F W L R Q H D Q V Z H U L V
p B I R / D J H \ X D C O \ O D R W R F P K L R I Q W U I L H D O O I B R O X G U B I W L V R E V H U Y H G L Q W K H I R U P R I U H G X F H G
D F W U R N H A L R Y D H F R S P Q D W R Y D F K X Q D U F R P S O A H X U R O B Q G F D Q G X Q G Q J R B H V W K P M U F P Q D O
D V H P K G H M R G H D W K U I R Q G R Q L V D Q M X Q H W > @ S W R X W P L W R P K R Q G S H L B S O H S U R W A F W L G H >
B Q X J V S H R S O H L Q V W W K H W B Q R L N V H H B D F V K D W B V > @ 2 Q
D Y H U D J H L Q W K H 8 6 H Y H U \ V H F R Q G V V R P H R Q H K D V D V W U R N H D Q G H Y H U \
P L Q X W H V V R P H R Q H G L H W A R B P F D Q V D N R Q V Y H > L Q P D L Q W D L Q L Q J R I L R Q

* U D X - % X J J O H) + H L Q G O 6 6 W H L F K H Q : L H K Q & % D Q H U M H H 7 H W D O