

Microbiome-Based Hippocratic Perspective for Cancer Prevention and Treatment

Mehmet Varol^{1,2*}

¹ H S D U W P H Q W R I O R O H F X O D U % L R O R J \ D Q G * H Q H W L F V O X R O W H N G L & D P S X T V X U D M X O D 6 L W N L . R F P D Q 8
² H S D U W P H Q W R I % L R O R J \) D F X O W \ R I 6 F L H Q F H < X Q X V H P U H & D P S X V \$ Q D G R O X 8 Q L Y H U V L W \ (

*Correspondence Author: Varol M, Department of Molecular Biology and Genetics, Faculty of Science, Kotekli Campus, Mugla Sitki Kocman University, Mugla TR48000, Turkey; Tel: 0090-252-211-31-32; Fax: +90-252-211-92-80; E-mail: mehmetvarol@mu.edu.tr

Received date: March 20, 2017; Accepted date: March 22, 2017; Published date: March 22, 2017

Copyright: © 2017 Varol M. 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.

Keywords:

3 U R E L R W L F V 3 U H I E I D R S N I F U R E C B R M D H R J Q D O I R R G)

2 S L Q L R Q

& D Q F H U G L V H D V H V V W L O O S U H V H U Y H W K H L U L P S R U W D Q F H D V W K H P D L Q F D X V H
R I P R U E L G L W \ D Q G P R U W D O L W \ U H D W D M L R Q F U H D V L Q J Z R U O G Z L G H > @
U H V H B W F E R W V F L H Q W L V W V D Q G D U H V S H F W D E O H V O L F H R I W K H U H V H D U F K
I X Q G V W K H U H I R U H K D Y H E H H Q V S H Q W R Q W K H G L V F R Y H U \ D Q G G H Y H O R S P H Q W R
Q H Z F D Q F H U W U H D W P H Q W V W U D W H J L H V D Q G G U X J L Q J U H G L H Q W V W R L P S U R Y H W
O L : C P @ X B I O I T W \ ` D Q G W Q L P H O V S D Q R I S D W L H Q W V > @ + R Z H Y H U W K H S R V V L E O H Q • H

F.HQJLH) +HDOWK\ OLIHVW\OH DQG U\$DNDI\$PIEQ DBDWR E@HWKH (XBRBHDQWL FV DQG
3URVSHFWLYH ,QYHVWLJDWLRQ LQWR &DQFH&LDWLRQ V\GUDUMLRQ &RORLQW&BQFKW 00HGDJHF
RPDV50 -REL& H PLFURELRPH DQG FDQ DIQG WUHVWIPHQW 1XWULWLRQ &DQFHU
cRQFRELRPHdPLUDJH UHDO" 7UHQGV LQ FDQ \$PHE DOBP 3URELRWL FV SUHELRWL FV
=LWYRJHO &DQFHU DQG WKH JXW PLFURELSRUHVYHQWLQH [SHFWWHG UDLQWNL FH 5HVHDUF
6FLHQFH WUDQVODWLRQDO PHGLFLQH
7VD\ 6/6.RLQ .3 H OLIHVW\OH FKDQJH H[SHUDQHQ FHHVHOBH FDQFWK 3UHELRWL FV D SRW
VXUYLYRUV - 1XUVLQJ 5HVHDUFK VWUDWHJ\ IRU WKH FKHPRWKHUDS\ GDPDJH
.RSHOPDQ 3* 2EHVLW\ DV D PHGLFDO SUREBAFH DQWGXQWULWLRQ
%DUW&VWDQKDUWVFKH +DQWL WXPRU DFWLYLW\ RPKSH \$PHE DO KPMODW\$PQLQHLU 7/ &VWDQFWH S
DQG FDQFHU HQKDQFLQJ OLIH VV\OHV LQ LQD-FVWELDOLGHGEVRYLH w&XWUH&QWFRQF&RQH
&RQWURO /RJXSRSQH 'LYHUVLW\ VWDELOLW\ DQG U
&OHDU\ 03 *URVVPDQQ 0(2EHVLW\ DQGUEBEGH BWA PDUW XWUH WKH
HVWURJHQ FRQQHFWLRQ (QGRFULQRORJI\ 6FKZDGH -RELQ &H PLFURELRPH DQG FDQFHU
3LVFKRQ,WKO\QJ%RHLQJ + 2EHVLW\ &DQG HFDQFHU
3URFHGLQJV RI WKH 1XWULWLRQ 6RFLHW\