

HARDA P. IN H, P .D.
Depa men of

6^h Annual I o ope T ace in Me abolic Re ea ch: P inciple and P ac ice of Kine ic Anal i , Ma ch 2013 in Li le Rock, AR

RE EAR H UPP RT

R a

DoD W81XWH-18-1-0534 **A a , PI , -I)** 8/15/18 - 8/14/21

P e en ion of B ea Cance b Haploin fficienc of RALBP1

Majo goal : The p o o ed die ill de e mine fo he fi ime if Rlip deple ion a eg can be ed in b ea cance p e en ion, and o de e mine ho Rlip eg la e he e p e ion of ke oncogene and mo p p e o .

R -I a

M R a a P a TTUH Alan Pei i , PI; Singh, Co-I) 2018-2020

T a V a D I D E I A a

Majo goal :

Peer review of Doxycycline Calcium in Cancer Treatment, Centre for Studies of Health Response to Cancer Therapy (COBRE) External Advisory Committee- Internal Advisory Committee (EAC-IAC) joint Meeting November 2016 at UAMS, Little Rock

The lipid peroxidation product 4-hydroxynonenal as a modulator of fatty acid accumulation and aging, Gastronomy Research Seminars Series in October, 2017 at TTUHS, Lubbock

Member of International 4-hydroxynonenal (HNE)-Club, USA

PUBLICATION

1.

1. Zimniak P, P. Familie of gl a hione an fe a e . In: To icolog of gl a hione an fe a e . (A a hi, Y.C., ed.), pp. 11-26, CRC P e , Boca Ra on, FL, 2006.
2. Ba a S, P, S Fa ma, S Sha ma, RK Cha e jee, S i a a a VML. Effec of 2,2-dica bome ho lamino-5, 5-diben imida ol l ke one on an io idan defence of A. i eae and i labo a o ho M. na alen i . II. Ca ala e a a a ge . P oc.of CSIR Golden J bilee S mpo i m on T opical Di ea e: Molec la biolog and con ol a egie (ed. S.K ma), pp. 29-33, 1994.
3. P, Nand i B, Xiao B, Ji X, A a hi S, A a hi YC, Zimniak P. Ca al ic mechani m of mGSTA4-4: An en me in ol ed in he e pon e o o ida i e e . Pha macolog and The pe ic in he Ne Millini m (ed. S.K.G p a), pp. 684-697, 2001.

PAPER PRE ENTED IN EMINAR YMP IA

1. S lfo aphane a en a e do o bicin-ind ced ca dio o ici i ho inhibi ing an i-cance ac i i . Kaplan M, Mana alan M, Ha e -Jen en M, Boe ma M, P. NIH, NIGMS Biennial Na ional IDEa S mpo i m of Biomedical Re ea ch E cellence (NISBRE) Wa hing on DC, J ne 26-28, 2016.
2. Non-mono onic ela ion hip be een i e le el of 4-h d o nonenal (4-HNE) and life pan in !"#\$\$%&'()* McElhanon KE, Benne KC, Zimniak L, Zimniak P, P. 18 h in e na ional mee ing of C.elegan , UCLA Califo nia, J ne 22-26, 2011.
3. P, A ade e a cTh ilhUTZ' mZnlHmin c iHliihitciak L, Zi o he i e e el f HNE. 16 h in e na ioihiUmantUml nlcU ipid-Hit P, i b, -HNE NE b, iHliieedicine. e lii, J l -9,004.
5. Eigle MR, P, C e iik PJ, cTh haiHliihlc mancUm nlc TmcTh ,nTm nlc TmCnTmen mci ZiiHliiitak L, ZiiHliiitak P.iHlimGnlTm nTman m4n m nc min ll imn m m n m ene chgTm nc r HNEclb, HNEipid p m lta ca ba ic cieice o - 99,. FeigYP, Moidal A, Rbi oi M, P, Ziimn miniak P, Beie H.Ila oiaid cha a ioi GZ8kZ@JiMTf iimT eTh HmHT/LZhiihicT UlcThTZ'dZZ cZ m-nZ&kZ@JiMT iimT UTM dMST/LZhiihicTH lcThTZ -9,003.
7. Mondal, A, P, FeiYP, Beie H, ZiiHlc miniak L, ZiiHll mnnl m nTman m k nc m Pn m. nlc Ef

