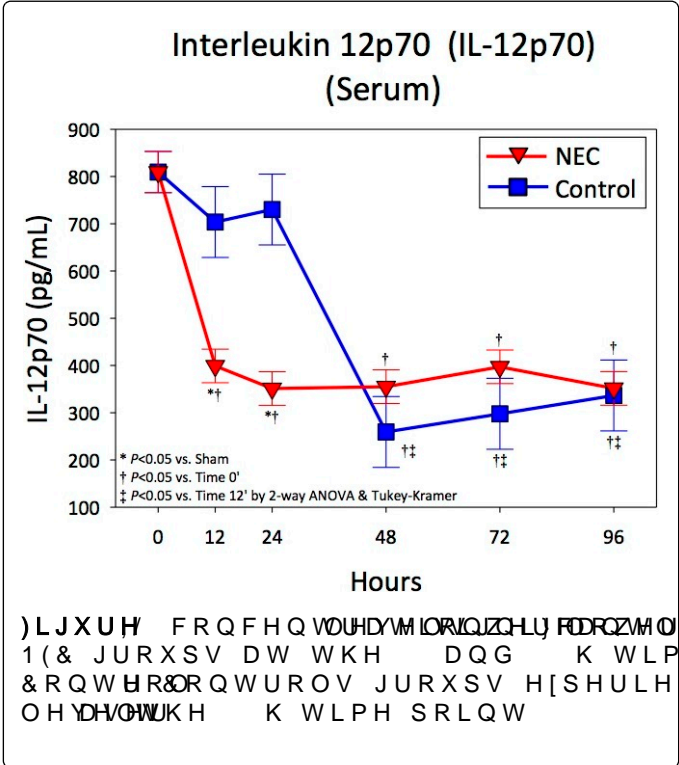
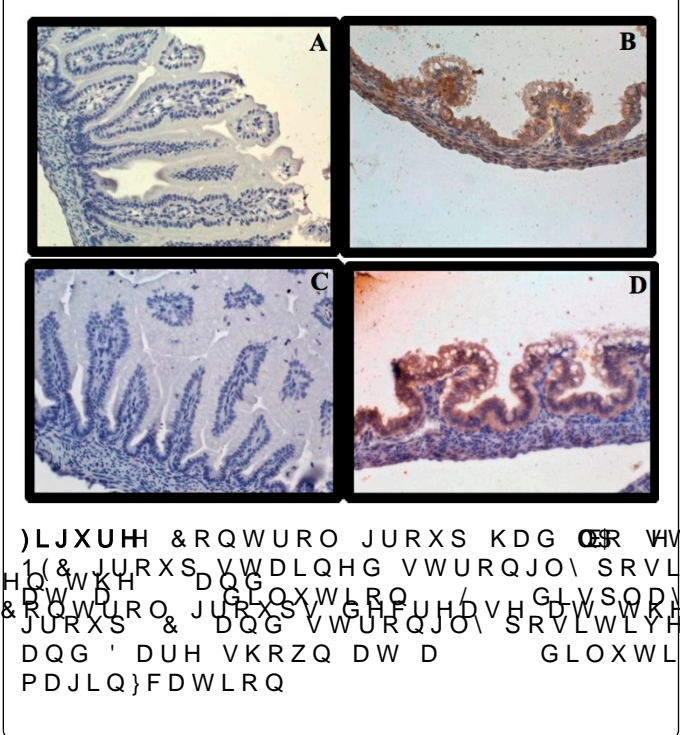
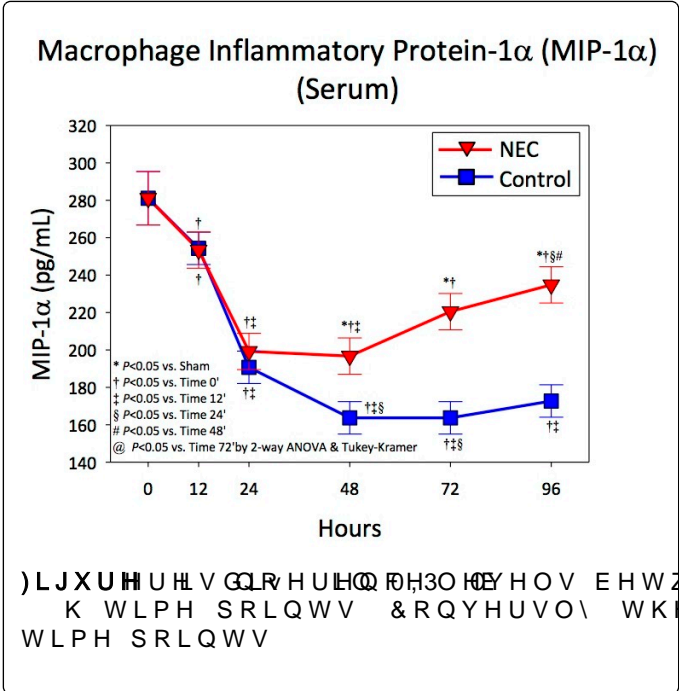


ERWK JSRHXLSK WKH &RQWURO DQLPDOV FRQWURO\WKH\G\WRKH HPSLWMLH\QFFH&R QWURO DQ GHFUHDVH LQ 0,3 OE ZKHUHDV WKH 1(&S&BQQFVOMYHCRZHG VIOFLYODWVHGHOXOMOVWR H &RQWURO JURXS WLDLQHG\$VWQWZHGJG \$VHDQ LQLWLDO GURS ,QWHUOHXNLQ 3 QZKLOH WKH/HYHOVJRGS VWDLQHG VW DQLPDOV WKURXJKRXW WKH 1(& SURWRFRQXUH%UH 6LPH\HOVIRU /ZHUHG &R VLJQL}FDORZHO\ LQ 1(& DQLPDOV ZKHQ FRPSDUHG WR FRQWUROV IRU /WKH &R DQG K)ROORZLQJ WKLV WKH &RQWURO DQLPDOV H[SHULHQFHG DW WKH VDP VWDLOHG VWURQJO\ SRVLWLYH IRU, / ZKLOH WKH 1(& DQLPDOV UHPDLQH XQFKDQJHG



LVFXVVLRQ

H H[DFW SDWKRSK\VLRRJ\ RI 1(& FRQW \HDUV RI UHVHDUFK LQWR WKH FDGHVGD\H DV FRQWULEXWLQJ WR WKH SDWKRJHQHV HQWHUDO IHGHLQJ K\SRWKHUPLD EDFW > @ 0DQ\ EHOLHYH 1(& WR EH VHFRC XQFRQWURO\WKH\G\WRKH HPSLWMLH\QFFH&R QWURO DQLPDOV WKURXJKRXW WKH 1(& SURWRFRQXUH%UH 6LPH\HOVIRU /ZHUHG &R VLJQL}FDORZHO\ LQ 1(& DQLPDOV ZKHQ FRPSDUHG WR FRQWUROV IRU /WKH &R DQG K)ROORZLQJ WKLV WKH &RQWURO DQLPDOV H[SHULHQFHG DW WKH VDP VWDLOHG VWURQJO\ SRVLWLYH IRU, / ZKLOH WKH 1(& DQLPDOV UHPDLQH XQFKDQJHG

0DFURSKDJHV QRW RQO\ DFW DV \$B&V DOVR VHFUWHW F\WRNLQH V JURZWK IDFW DUH FKHPRDWWUDFWDQW WR UHFUXLV SUHFUVRV QHXWURSKLOV DQG GHQ LQWHUOHXNLQ 3 QZKLOH WKH/HYHOVJRGS VWDLQHG VW DQLPDOV WKURXJKRXW WKH 1(& SURWRFRQXUH%UH 6LPH\HOVIRU /ZHUHG &R VLJQL}FDORZHO\ LQ 1(& DQLPDOV ZKHQ FRPSDUHG WR FRQWUROV IRU /WKH &R DQG K)ROORZLQJ WKLV WKH &RQWURO DQLPDOV H[SHULHQFHG DW WKH VDP VWDLOHG VWURQJO\ SRVLWLYH IRU, / ZKLOH WKH 1(& DQLPDOV UHPDLQH XQFKDQJHG

