asac cate on ato ato to come of categories at ot at ot otto can choit to ato atta act acts act acap oto atta cast to act a act tete ang a accel ag attettitite etities atteg of eagle ang tang tage attag attactite tata tes attes ang aattee ang testg ting og t 210 staag caattia acctiging attictiantitt clotgiatging ag cap caatg city at citi aastitacig at stolg aag at cg astiagg git cig at cia - sin cttg stattistigting gottitationg gitagigt objitatiaaa acaatog a stattoig agticat stoatticting stig aag stitg aaticoitt 🔹 10 t stag dag of or stot togg of g an of 1000 over 0 100 relative correction to relative rate from the tore of 1011 of the transmission of the state of нтбгндст<u>токитольта к к к</u> CORRECTED OF AND A CONTRACTOR OF ALL OF A CONTRACTOR AND CARE AND CARE AND CARE AND A CONTRACTOR OF <u>ILKSEMIEGKTSPOPTLIOL</u>PGGELEE^{ME}OSTEPOIEI THINERH RETITIEI 6 6 G KIKE 6 6 H 6 I 6 6 I 6 H H H ⁶ τ δ н δ **ж ж в в в н в в г α α в н в т ι α 8 х α н ι α δ в в т в т г т т** тосжить солгозотсселить тыс лы само асстаниты само астал. Што от так и т в т в т г т т т тосжить солгозотсселить тыс лы само асстаниты само астал. Што от ты так асто асталь аль о само аста з т в т в т ARATOTRE GAUG ARCOLAGE ADDE ADDE TO ALTOTO A CATE COLA COLT ATTENDATE CARE COLT THE ART ACCA ACAA ACCA TO ATTO PIG IHYIIRHIQDEDHEEITEQDHLOIRHILLIEI T H H U CASA TRATECAASSA DE AASSA STATES SEAS SECTORAS CAARTER ATCASSA STATES SA ATCASSA STATES AAATCASA TOTTAATTAS SEA . . TECA LOAC ARCTICES 0700 ATC: TTETACAO TTE TOCE CAOU OAATTETO CAATEALACECTOOLA TOCO OAATTALAE CETO OAOTOATOATE TTEE TT 1110 THE A COOR TO DE CATTALET COCA TECH COLO ATTEC CACE ACCOUNTS CACE CECTE ACCALLANT THE ARE ARE ARE ARE ARE ACCALTER COCE ACCE ACCALCE A χα « ατμαιχό μα αατασαδιότειτό πό πότο τ π αδ CTOC TECT TO TALE TO TALE TO CONTRACT TO CONTRACT TALE TO CONTAIN TO TALE TO CONTRACT TO CONTRA 5 5 5 H 5 H 7 T 5 I 5 I 5 0 B H T B B H X 0 0 D H D **B B X I** 0 **D B B** A вт в в х о о о о в т в о о в х о в в н о о в х н х в н в в х о о е х о е в н о е в и е в и е в и е е е е е е е CTIC TO CARCAROA TO ACTIC THE THE COACCARTER AND ARCARCOCARA AND A AROUNCE THE TO THE CASE AND AND AND ARCART 1 510 тореверретретнтртоотітіовнннтвенр дор ни жа в о а та атт в в т в б т т б о о н о б х а о т атт х о в х х CATALAND TECC AROA TO ATOO AO A AO A TOCTATO TOTAL ACCO A ACCESSIVE TO TO TOTAL CALL ACCESSIVE ACCES I TR IRI . . . HZ ACTECARD THE ADDREE AND CATE ATTAC ATE A CAD A TO TTOOCTICAD ACCO ANTICARC TO A A COTO CARC OTCA TO ATTAC A CAN TO AA AA A CAD TO ATTAC A TTAC A TTAC A CAD TO ATTAC A CAD TO ATTAC A CAD TO ATTAC A CAD TO ATTAC A TTAC A TLO TZ STPZZ HAHIITOTRZ RPSSTOLATSSZOZ TII <u>I O I O O O Y T L M T I O O H I I D T H O I O T H D Z T Z L L CO C</u> O LTA OC LL C LATO ATA TREO CTITITIO O LC ATALLE OCCITETINO COTTEO IN CTITICA DO DO CILIO TALO CALO TALO CALO CALO CALO ALCA ODA CALO ALCA DO LC ATTIVITA OC 2210 WELDCOTTED LILLELED WIT LATTING IN THE LILLELED AND STRAIGHTED THE WELLFORD THE INTERNATION DECCERT. 2510 <u>I I I E ZE T T E I Z O I ZE E E Z R T E I Z Z O H E E E TH E T C</u> Tego fore and also constants over the seas after the total to the fore the feat on the feat seas for the fore the feat for TALL STORAGE AND CONTRACTOR AND ADDRESS OF THE ADDRESS OF THE ADDRESS OF THE ADDRESS ADDR TIHDBYDOLLTIGGYOLIIL BTHIBICHTTIG HIC o here we can be a few occursor form or more than the few the second to the second and and an an an an at an any at an other or and the set of the se

Figure S1 Sequence of LUH cDNA and deduced amino acid sequence.

Changes in *luh* alleles are highlighted in red. 5' and 3' UTR are included. The amino acids in bold constitute the LUFS domain. Within the LUFS domain, the LisH domain is doubly underlined. Seven WD repeats are allo underlined.