

AMINO ACIDWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000112;WBGer
CARBOHYDIWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
COFACTOR\WBGene00000240;WBGene00000296;WBGene00000298;WBGene00000536;WBGene00000762;WBGer
ENERGY WBGene00000040;WBGene00000041;WBGene00000206;WBGene00000207;WBGene00000209;WBGer
LIPIDS WBGene00000035;WBGene00000036;WBGene00000038;WBGene00000081;WBGene00000107;WBGer
NUCLEOTIDWBGene00000068;WBGene00000069;WBGene00000071;WBGene00000391;WBGene00000392;WBGer
ONE CARBCWBGene00000109;WBGene00000929;WBGene00003214;WBGene00006416;WBGene00006510;WBGer
OTHER WBGene00000001;WBGene00000090;WBGene00000123;WBGene00000138;WBGene00000196;WBGer
OTHER AMINWBGene00004091;WBGene00005663;WBGene00006762;WBGene00007533;WBGene00007653;WBGer
REACTIVE CWBGene00000830;WBGene00000831;WBGene00001527;WBGene00002249;WBGene00002250;WBGer

WBGene00000113;WBGene00000114;WBGene00000115;WBGene00000117;WBGene00000118;WBGene00000138;WBGene00000117;WBGene00000118;WBGene00000266;WBGene00000269;WBGene00000496;WBGene00000497;WBGene00000763;WBGene00000765;WBGene00000766;WBGene00000967;WBGene00000976;WBGene00000982;WBGene00000210;WBGene00000229;WBGene00000230;WBGene00000371;WBGene00000829;WBGene00000833;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000114;WBGene00000115;WBGene00000117;WBGene00000963;WBGene00000964;WBGene00001823;WBGene00002879;WBGene00003254;WBGene00003579;WBGene00007388;WBGene00007533;WBGene00007974;WBGene00008205;WBGene00008354;WBGene00009048;WBGene00000197;WBGene00000198;WBGene00000214;WBGene00000215;WBGene00000216;WBGene00000218;WBGene00008379;WBGene00008490;WBGene00008732;WBGene00009048;WBGene00010759;WBGene00011393;WBGene00004930;WBGene00004931;WBGene00004932;WBGene00004933;WBGene00006434;WBGene00007036;WBGene

ε00000181;WBGene00000239;WBGene00000240;WBGene00000296;WBGene00000775;WBGene00000800;WBGene
ε00000503;WBGene00000984;WBGene00001404;WBGene00001508;WBGene00001564;WBGene00001637;WBGene
ε00001033;WBGene00001486;WBGene00001500;WBGene00001501;WBGene00002010;WBGene00003411;WBGene
ε00000869;WBGene00001503;WBGene00001520;WBGene00002162;WBGene00002855;WBGene00003061;WBGene
ε00000118;WBGene00000198;WBGene00000211;WBGene00000212;WBGene00000213;WBGene00000481;WBGene
ε00003583;WBGene00004091;WBGene00004248;WBGene00004259;WBGene00004391;WBGene00004392;WBGene
ε00009918;WBGene00010988;WBGene00013708;WBGene00013866;WBGene00015512;WBGene00015538;WBGene
ε00000245;WBGene00000253;WBGene00000254;WBGene00000279;WBGene00000280;WBGene00000281;WBGene
ε00012416;WBGene00012867;WBGene00013041;WBGene00013151;WBGene00014228;WBGene00015553;WBGene
ε00007516;WBGene00007517;WBGene00008117;WBGene00009165;WBGene00009554;WBGene00010941;WBGene

00000830;WBGene00000831;WBGene00001077;WBGene00001149;WBGene00001150;WBGene00001152;WBGene00001638;WBGene00001639;WBGene00001645;WBGene00001646;WBGene00001647;WBGene00001649;WBGene00003778;WBGene00004020;WBGene00004023;WBGene00004049;WBGene00004050;WBGene00004051;WBGene00003162;WBGene00003225;WBGene00003831;WBGene00004091;WBGene00006433;WBGene00006463;WBGene00000509;WBGene00000510;WBGene00000511;WBGene00000512;WBGene00000513;WBGene00000514;WBGene00006568;WBGene00007089;WBGene00007753;WBGene00007755;WBGene00007812;WBGene00008131;WBGene00015540;WBGene00016957;WBGene00017765;WBGene00017777;WBGene00018174;WBGene00018783;WBGene00000282;WBGene00000283;WBGene00000284;WBGene00000295;WBGene00000366;WBGene00000496;WBGene00016906;WBGene00017442;WBGene00019094;WBGene00019096;WBGene00019204;WBGene00019962;WBGene00011045;WBGene00011110;WBGene00011393;WBGene00011587;WBGene00012416;WBGene00013220;WBGene0

WBGene0001602;WBGene00001603;WBGene00001604;WBGene00001606;WBGene00001607;WBGene00001790;WBGene00004258;WBGene00005019;WBGene00005022;WBGene00006461;WBGene00006601;WBGene00006602;WBGene00004803;WBGene00006600;WBGene00006862;WBGene00007328;WBGene00007331;WBGene00007698;WBGene00007753;WBGene00007755;WBGene00007880;WBGene00007886;WBGene00007942;WBGene00007993;WBGene000090991;WBGene00000996;WBGene00001150;WBGene00001152;WBGene00001153;WBGene00001155;WBGene00009531;WBGene00009575;WBGene00010083;WBGene00010609;WBGene00010697;WBGene00010912;WBGene0000991;WBGene00001002;WBGene00001033;WBGene00001077;WBGene00001093;WBGene00001094;WBGene00019204;WBGene00019846;WBGene00020590;WBGene00021401;WBGene00021430;WBGene00022377;WBGene000

001791;WBGene00001794;WBGene00001839;WBGene00001843;WBGene00001993;WBGene00002249;WBGene00006603;WBGene00006607;WBGene00006608;WBGene00006609;WBGene00006610;WBGene00006611;WBGene00007753;WBGene00007755;WBGene00007780;WBGene00008531;WBGene00008669;WBGene00008801;WBGene00008409;WBGene00008414;WBGene00008490;WBGene00008538;WBGene00008732;WBGene00009051;WBGene00001156;WBGene00001157;WBGene00001158;WBGene00001239;WBGene00001240;WBGene00001241;WBGene000011064;WBGene00011128;WBGene00011146;WBGene00011272;WBGene00011407;WBGene00011433;WBGene00001095;WBGene00001130;WBGene00001134;WBGene00001137;WBGene00001150;WBGene00001152;WBGene000022397

02250;WBGene00003162;WBGene00003214;WBGene00003234;WBGene00003816;WBGene00003844;WBGene0000
06863;WBGene00007043;WBGene00007102;WBGene00007108;WBGene00007425;WBGene00007435;WBGene0000
08802;WBGene00009138;WBGene00009146;WBGene00009176;WBGene00009493;WBGene00009628;WBGene0001
09161;WBGene00009187;WBGene00009294;WBGene00009353;WBGene00009440;WBGene00009664;WBGene0000
01242;WBGene00001243;WBGene00001244;WBGene00001245;WBGene00001247;WBGene00001262;WBGene0000
11559;WBGene00012316;WBGene00012390;WBGene00012423;WBGene00013690;WBGene00014001;WBGene0001

01155;WBGene00001156;WBGene00001157;WBGene00001158;WBGene00001177;WBGene00001239;WBGene0000

13960;WBGene00004025;WBGene00004026;WBGene00004259;WBGene00004875;WBGene00006416;WBGene000067464;WBGene00007465;WBGene00007466;WBGene00007467;WBGene00007469;WBGene00007470;WBGene000070063;WBGene00010408;WBGene00010790;WBGene00010791;WBGene00011224;WBGene00011262;WBGene000119712;WBGene00009739;WBGene00009740;WBGene00009812;WBGene00009992;WBGene00010317;WBGene0001011393;WBGene00001394;WBGene00001395;WBGene00001396;WBGene00001397;WBGene00001398;WBGene000014034;WBGene00014058;WBGene00015116;WBGene00015551;WBGene00016103;WBGene00016328;WBGene0001611336;WBGene00001337;WBGene00001338;WBGene00001405;WBGene00001406;WBGene00001476;WBGene00001

3518;WBGene00006541;WBGene00006562;WBGene00006600;WBGene00006762;WBGene00007122;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00007556;WBGene00007745;WBGene00007824;WBGene000071271;WBGene00011398;WBGene00011500;WBGene00011526;WBGene00011527;WBGene00011559;WBGene00011326;WBGene00010380;WBGene00010383;WBGene00010397;WBGene00010419;WBGene00010759;WBGene000101399;WBGene00001794;WBGene00002043;WBGene00002044;WBGene00002183;WBGene00002262;WBGene000023415;WBGene00016509;WBGene00016632;WBGene00016957;WBGene00017244;WBGene00017440;WBGene000171477;WBGene00001478;WBGene00001479;WBGene00001480;WBGene00001486;WBGene00001497;WBGene000014

129;WBGene00007197;WBGene00007236;WBGene00007480;WBGene00007507;WBGene00007508;WBGene000075965;WBGene00007969;WBGene00008132;WBGene00008230;WBGene00008258;WBGene00008411;WBGene000085573;WBGene00011879;WBGene00012295;WBGene00012423;WBGene00012666;WBGene00012885;WBGene000128780;WBGene00010794;WBGene00010957;WBGene00010958;WBGene00010959;WBGene00010960;WBGene000109891;WBGene00003047;WBGene00003773;WBGene00003906;WBGene00003907;WBGene00004020;WBGene000040775;WBGene00017984;WBGene00018174;WBGene00019055;WBGene00019298;WBGene00019899;WBGene000200

498;WBGene00001522;WBGene00001523;WBGene00001528;WBGene00001530;WBGene00001531;WBGene000015

09;WBGene00007533;WBGene00007653;WBGene00007756;WBGene00007836;WBGene00008127;WBGene00008206;WBGene00008546;WBGene00008548;WBGene00008775;WBGene00008780;WBGene00009006;WBGene00009039;WBGene00012914;WBGene00013336;WBGene00013577;WBGene00013646;WBGene00013854;WBGene00014076;WBGene00010962;WBGene00010963;WBGene00010964;WBGene00010965;WBGene00010966;WBGene000109623;WBGene00004040;WBGene00004076;WBGene00004092;WBGene00004892;WBGene00004893;WBGene000048936;WBGene00020114;WBGene00020190;WBGene00020557;WBGene00020682;WBGene00020765;WBGene00020932;WBGene00001535;WBGene00001536;WBGene00001538;WBGene00001540;WBGene00001541;WBGene0000154

l5;WBGene00008354;WBGene00008408;WBGene00008409;WBGene00008435;WBGene00008490;WBGene00008514
;5;WBGene00009082;WBGene00009126;WBGene00009219;WBGene00009334;WBGene00009583;WBGene00009925
'6;WBGene00015010;WBGene00015021;WBGene00015124;WBGene00015161;WBGene00015778;WBGene00016144
;7;WBGene00011015;WBGene00011273;WBGene00011307;WBGene00011526;WBGene00011679;WBGene00012040
l4;WBGene00004981;WBGene00006418;WBGene00006477;WBGene00006483;WBGene00006505;WBGene00006518
i2;WBGene00021692;WBGene00022201;WBGene00022250;WBGene00022389;WBGene00022455;WBGene00022817

i2;WBGene00001543;WBGene00001544;WBGene00001545;WBGene00001546;WBGene00001547;WBGene00001548

4;WBGene00008546;WBGene00008732;WBGene00009001;WBGene00009035;WBGene00009048;WBGene00009177;
5;WBGene00010166;WBGene00010284;WBGene00010308;WBGene00010416;WBGene00010665;WBGene00010720;
4;WBGene00016152;WBGene00016652;WBGene00017060;WBGene00017121;WBGene00017775;WBGene00018696;
3;WBGene00006756;WBGene00007102;WBGene00007129;WBGene00007130;WBGene00007175;WBGene00007210;
7;WBGene00044063;WBGene00044355

3;WBGene00001549;WBGene00001551;WBGene00001552;WBGene00001553;WBGene00001554;WBGene00001555;

;WBGene00009232;WBGene00009271;WBGene00009319;WBGene00009628;WBGene00009636;WBGene00009706;\n;WBGene00010780;WBGene00010790;WBGene00010791;WBGene00010794;WBGene00010799;WBGene00010945;\n;WBGene00018755;WBGene00018996;WBGene00019008;WBGene00019240;WBGene00019298;WBGene00019830;\n;WBGene00012553;WBGene00012895;WBGene00013094;WBGene00013237;WBGene00013308;WBGene00013406;\n;WBGene00007328;WBGene00007331;WBGene00007419;WBGene00007446;WBGene00007753;WBGene00007755;\n

;WBGene00001556;WBGene00001557;WBGene00001596;WBGene00001744;WBGene00001759;WBGene00002001;\n

MBGene00009813;WBGene00009918;WBGene00009952;WBGene00010035;WBGene00010052;WBGene00010286;V
MBGene00011003;WBGene00011004;WBGene00011050;WBGene00011095;WBGene00011147;WBGene00011157;V
MBGene00020146;WBGene00020397;WBGene00020471;WBGene00021395;WBGene00021626;WBGene00021882;V
MBGene00013854;WBGene00014086;WBGene00014098;WBGene00015391;WBGene00015810;WBGene00016118;V
MBGene00007756;WBGene00007857;WBGene00007917;WBGene00007918;WBGene00007969;WBGene00008167;V

MBGene00002010;WBGene00002146;WBGene00002152;WBGene00002153;WBGene00002183;WBGene00002238;V

/BGene00010380;WBGene00010383;WBGene00010456;WBGene00010595;WBGene00010661;WBGene00010759;WI
/BGene00011158;WBGene00011159;WBGene00011161;WBGene00011162;WBGene00011164;WBGene00011166;WI
/BGene00022031;WBGene00022171;WBGene00022181;WBGene00022201;WBGene00022246;WBGene00022379;WI
/BGene00016266;WBGene00016392;WBGene00016393;WBGene00016844;WBGene00016995;WBGene00017121;WI
/BGene00008320;WBGene00008415;WBGene00008531;WBGene00008564;WBGene00008565;WBGene00008566;WI

/BGene00002497;WBGene00002891;WBGene00002979;WBGene00003031;WBGene00003040;WBGene00003073;WI

BGene00010794;WBGene00010924;WBGene00010941;WBGene00011064;WBGene00011088;WBGene00011089;WBGene00011167;WBGene00011170;WBGene00011193;WBGene00011196;WBGene00011232;WBGene00011399;WBGene00022770;WBGene00022849;WBGene00044637;WBGene00206373
BGene00017387;WBGene00017734;WBGene00017759;WBGene00017926;WBGene00017982;WBGene00018151;WBGene00008567;WBGene00008581;WBGene00008629;WBGene00008706;WBGene00008749;WBGene00008776;WB

BGene00003074;WBGene00003220;WBGene00003384;WBGene00003385;WBGene00003415;WBGene00003475;WB

Gene00012007;WBGene00012326;WBGene00012713;WBGene00012799;WBGene00012815;WBGene00012855;WBGene00011848;WBGene00011884;WBGene00011893;WBGene00012015;WBGene00012017;WBGene00012020;WBG

ene00019096;WBGene00019401;WBGene00019880;WBGene00019937;WBGene00019962;WBGene00020181;WBGene00009221;WBGene00009342;WBGene00009439;WBGene00009622;WBGene00009635;WBGene00009801;WBG

ene00004025;WBGene00004026;WBGene00004036;WBGene00004037;WBGene00004038;WBGene00004039;WBG

Gene00013894;WBGene00013920;WBGene00014054;WBGene00014095;WBGene00014098;WBGene00015021;WBGene00013362;WBGene00013497;WBGene00013597;WBGene00013693;WBGene00013854;WBGene00013881;WBGene

Gene00021345;WBGene00021562;WBGene00021800;WBGene00021839;WBGene00021849;WBGene00022006;WBGene00010296;WBGene00010336;WBGene00010339;WBGene00010408;WBGene00010425;WBGene00010564;WBGene

Gene00004190;WBGene00004411;WBGene00004679;WBGene00004680;WBGene00004781;WBGene00004782;WBGene

e00015538;\n
e00015270;\n

e00044063
e00011106;\n

e00006465;\n

ALA, ASP/A WBGene00000113;WBGene00001602;WBGene00001603;WBGene00001604;WBGene00001606;WBGer
AMINO SUG,WBGene00000496;WBGene00000497;WBGene00000503;WBGene00001646;WBGene00001647;WBGer
AMINOACYLWBGene00000196;WBGene00000197;WBGene00000800;WBGene00001094;WBGene00001095;WBGer
ARG AND PFWBGene00000108;WBGene00000110;WBGene00000112;WBGene00000117;WBGene00000118;WBGer
ASCAROSIDWBGene00000198;WBGene00000991;WBGene00001239;WBGene00002891;WBGene00008564;WBGer
BRANCHED-WBGene00000114;WBGene00000181;WBGene00001149;WBGene00001150;WBGene00001152;WBGer
CHITIN BIO WBGene00000496;WBGene00000497
CHITIN DEG WBGene00000503;WBGene00007425;WBGene00007465;WBGene00007466;WBGene00007467;WBGer
COLLAGEN IWBGene00000253;WBGene00000254;WBGene00001077;WBGene00002497;WBGene00003962;WBGer
CYS AND MEWBGene00000800;WBGene00001527;WBGene00002249;WBGene00002250;WBGene00003162;WBGer
ELECTRON WBGene00002855;WBGene00009187;WBGene00017734
ELECTRON WBGene00000206;WBGene00000207;WBGene00000209;WBGene00000210;WBGene00000229;WBGer
ETHER LIPI WBGene00000081;WBGene00003047;WBGene00003906;WBGene00003907;WBGene00004040;WBGer
FATTY ACIDWBGene00000198;WBGene00001239;WBGene00001240;WBGene00001241;WBGene00001242;WBGer
FATTY ACIDWBGene00000991;WBGene00000996;WBGene00001150;WBGene00001152;WBGene00001153;WBGer
FOLATE BIOWBGene00000240;WBGene00000296;WBGene00000298;WBGene00006600;WBGene00011398;WBGer
FOLATE CY(WBGene00000109;WBGene00000929;WBGene00003214;WBGene00006510;WBGene00007388;WBGer
GLUTATHIOIWBGene00001527;WBGene00002249;WBGene00002250;WBGene00007516;WBGene00007517;WBGer
GLY, SER A WBGene00002249;WBGene00002250;WBGene00003214;WBGene00003960;WBGene00007533;WBGer
GLYCEROLIWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
GLYCEROPHWBGene00000035;WBGene00000036;WBGene00000038;WBGene00000115;WBGene00000481;WBGer
GLYCOLYSI WBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
GUANYLATEWBGene00000907;WBGene00001528;WBGene00001530;WBGene00001531;WBGene00001532;WBGer
HISTIDINE WBGene00000111;WBGene00000138;WBGene00000239;WBGene00000775;WBGene00001839;WBGer
INOSITOL P WBGene00000001;WBGene00000090;WBGene00000913;WBGene00001177;WBGene00002146;WBGer
IRON METAEWBGene00001033;WBGene00001486;WBGene00001500;WBGene00001501;WBGene00002010;WBGer
KETONE BOWBGene00001150;WBGene00001152;WBGene00001155;WBGene00001156;WBGene00001157;WBGer
LYSINE DEGWBGene00000115;WBGene00001150;WBGene00001152;WBGene00001155;WBGene00001156;WBGer
MET/SAM C\WBGene00006416;WBGene00006510;WBGene00007533;WBGene00008205;WBGene00009048;WBGer
METHYLGLYWBGene00000138;WBGene00006448;WBGene00009334;WBGene00012459;WBGene00012722;WBGer
MEVALONA\WBGene00000761;WBGene00009335;WBGene00011058;WBGene00012984;WBGene00017268;WBGer
MOLYBDENIWBGene00003031;WBGene00003384;WBGene00003385;WBGene00009885;WBGene00009908;WBGer
NICOTINATEWBGene00003778;WBGene00004049;WBGene00004050;WBGene00004051;WBGene00004052;WBGer
ORGANIC A(WBGene00001564;WBGene00004258;WBGene00007824;WBGene00009082;WBGene00009334;WBGer
OTHER WBGene00000123;WBGene00000214;WBGene00000215;WBGene00000216;WBGene00000218;WBGer
PANTOTHENWBGene00004068;WBGene00006862;WBGene00009138;WBGene00011500;WBGene00022031;WBGer
PENTOSE A WBGene00000984;WBGene00005022;WBGene00010665;WBGene00011003;WBGene00011004;WBGer
PENTOSE P WBGene00007108;WBGene00008230;WBGene00008506;WBGene00008548;WBGene00011474;WBGer
PHENYLALAWBGene00000239;WBGene00000240;WBGene00001839;WBGene00001993;WBGene00003234;WBGer
PORPHYRINWBGene00011526;WBGene00011527;WBGene00012895
PURINE ME\WBGene00000068;WBGene00000069;WBGene00000071;WBGene00001823;WBGene00002879;WBGer
PYRIMIDINE WBGene00000391;WBGene00000392;WBGene00000963;WBGene00000964;WBGene00001823;WBGer
RETINOL MEWBGene00000967;WBGene00000976;WBGene00000982;WBGene00007780;WBGene00010063;WBGer
RIBOFLAVINWBGene00004020;WBGene00004023;WBGene00007328;WBGene00007331;WBGene00007753;WBGer
ROS METABWBGene00000830;WBGene00000831;WBGene00004930;WBGene00004931;WBGene00004932;WBGer
SELENOCOIWBGene00004091;WBGene00005663;WBGene00007533;WBGene00007653;WBGene00008379;WBGer
SHORT CHAWBGene00000114;WBGene00001155;WBGene00001794;WBGene00002262;WBGene00006518;WBGer
SPHINGOLIFWBGene00000211;WBGene00000212;WBGene00000213;WBGene00002043;WBGene00002044;WBGer
STEROID MEWBGene00000905;WBGene00000988;WBGene00000991;WBGene00003773;WBGene00006477;WBGer
SUGARS WBGene00000266;WBGene00000269;WBGene00001508;WBGene00001637;WBGene00001638;WBGer
SULFUR ME WBGene00004091;WBGene00007653;WBGene00007753;WBGene00007755;WBGene00007886;WBGer
TAURINE ANWBGene00006762;WBGene00011393;WBGene00012416;WBGene00016906;WBGene00019204;WBGer
TRICARBOXWBGene00000040;WBGene00000041;WBGene00000833;WBGene00001503;WBGene00003162;WBGer
TRYPTOPH\WBGene00000107;WBGene00000108;WBGene00000110;WBGene00000115;WBGene00000117;WBGer
TYROSINE IWBGene00000111;WBGene00000138;WBGene00000239;WBGene00000296;WBGene00001790;WBGer
UBIQUINONIWBGene00000536;WBGene00000762;WBGene00000763;WBGene00000765;WBGene00000766;WBGer
UGT ENZYMWBGene00007070;WBGene00007072;WBGene00007073;WBGene00007402;WBGene00007422;WBGer
VACUOLAR .WBGene00004959;WBGene00006768;WBGene00006910;WBGene00006911;WBGene00006912;WBGer
VITAMIN B1 WBGene00006510;WBGene00010988;WBGene00014202

1e00001607;WBGene00001794;WBGene00003816;WBGene00004259;WBGene00006762;WBGene00007480;WBGene
1e00005019;WBGene00005022;WBGene00007425;WBGene00007465;WBGene00007466;WBGene00007467;WBGene
1e00001336;WBGene00001337;WBGene00001338;WBGene00001497;WBGene00001498;WBGene00001744;WBGene
1e00000138;WBGene00001077;WBGene00003844;WBGene00004025;WBGene00004026;WBGene00007197;WBGene
1e00008565;WBGene00008566;WBGene00008567;WBGene00013284;WBGene00017123;WBGene00019060;WBGene
1e00001154;WBGene00001155;WBGene00001156;WBGene00001157;WBGene00001158;WBGene00001794;WBGene
1e00007469;WBGene00007470;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00010799;WBGene
1e00003963;WBGene00003964;WBGene00004025;WBGene00004026;WBGene00006592;WBGene00012815;WBGene
1e00004875;WBGene00006416;WBGene00007236;WBGene00007533;WBGene00007653;WBGene00008205;WBGene
1e00000230;WBGene00000371;WBGene00000829;WBGene00000869;WBGene00001520;WBGene00002162;WBGene
1e00007210;WBGene00007419;WBGene00007753;WBGene00007755;WBGene00007756;WBGene00008749;WBGene
1e00001243;WBGene00001244;WBGene00001245;WBGene00001247;WBGene00001262;WBGene00001393;WBGene
1e00001155;WBGene00001156;WBGene00001157;WBGene00001158;WBGene00002183;WBGene00007129;WBGene
1e00013646;WBGene00015010;WBGene00020397
1e00007974;WBGene00008354;WBGene00009918;WBGene00010988;WBGene00013708;WBGene00015512;WBGene
1e00008117;WBGene00009165;WBGene00010941;WBGene00011045;WBGene00011393;WBGene00011587;WBGene
1e00007836;WBGene00008354;WBGene00009048;WBGene00009177;WBGene00009918;WBGene00010456;WBGene
1e00000117;WBGene00000118;WBGene00000958;WBGene00000959;WBGene00000960;WBGene00006483;WBGene
1e00000509;WBGene00000510;WBGene00000511;WBGene00000512;WBGene00000513;WBGene00000514;WBGene
1e00000117;WBGene00000118;WBGene00001404;WBGene00001683;WBGene00001684;WBGene00001685;WBGene
1e00001535;WBGene00001536;WBGene00001538;WBGene00001540;WBGene00001541;WBGene00001542;WBGene
1e00006562;WBGene00009813;WBGene00013103;WBGene00020436
1e00002979;WBGene00003475;WBGene00003476;WBGene00003478;WBGene00004036;WBGene00004037;WBGene
1e00009493;WBGene00011526;WBGene00011527;WBGene00012666;WBGene00012885;WBGene00012895;WBGene
1e00001158;WBGene00002183;WBGene00006351;WBGene00007129;WBGene00007330;WBGene00010035;WBGene
1e00001157;WBGene00007129;WBGene00010035;WBGene00010052;WBGene00010794;WBGene00014098;WBGene
1e00010988;WBGene00013866;WBGene00015538;WBGene00015540;WBGene00018783;WBGene00019322;WBGene
1e00013854;WBGene00017121
1e00019460;WBGene00021534;WBGene00044025
1e00015021;WBGene00018357;WBGene00019633;WBGene00020842
1e00004053;WBGene00004800;WBGene00004801;WBGene00004802;WBGene00004803;WBGene00007698;WBGene
1e00010780;WBGene00010794;WBGene00011510;WBGene00011893;WBGene00012983;WBGene00013854;WBGene
1e00000245;WBGene00000279;WBGene00000280;WBGene00000281;WBGene00000282;WBGene00000283;WBGene
1e00022171
1e00011147;WBGene00012722;WBGene00013693;WBGene00016996;WBGene00022130
1e00012015;WBGene00012017;WBGene00012803;WBGene00013301;WBGene00013597;WBGene00015101;WBGene
1e00006562;WBGene00009232;WBGene00009628;WBGene00016294;WBGene00020146;WBGene00021401

1e00003254;WBGene00003579;WBGene00003583;WBGene00004091;WBGene00004391;WBGene00004392;WBGene
1e00003254;WBGene00004248;WBGene00004259;WBGene00004391;WBGene00004392;WBGene00006568;WBGene
1e00010408;WBGene00010790;WBGene00010791;WBGene00012914;WBGene00017060;WBGene00018755;WBGene
1e00007755;WBGene00008531;WBGene00008801;WBGene00008802;WBGene00009146;WBGene00011224;WBGene
1e00004933;WBGene00006434;WBGene00007036;WBGene00009554;WBGene00011110;WBGene00013220;WBGene
1e00008490;WBGene00008732;WBGene00009048;WBGene00010759;WBGene00012867;WBGene00013041;WBGene
1e00007175;WBGene00007969;WBGene00008415;WBGene00009439;WBGene00009952;WBGene00010794;WBGene
1e00004892;WBGene00004893;WBGene00004894;WBGene00004981;WBGene00006418;WBGene00006505;WBGene
1e00007102;WBGene00007857;WBGene00008167;WBGene00008564;WBGene00008565;WBGene00008566;WBGene
1e00001639;WBGene00001645;WBGene00001649;WBGene00001793;WBGene00006461;WBGene00006602;WBGene
1e00008409;WBGene00008490;WBGene00008538;WBGene00008732;WBGene00010380;WBGene00010383;WBGene
1e00020590;WBGene00022397
1e00003225;WBGene00006433;WBGene00007150;WBGene00007350;WBGene00007942;WBGene00007993;WBGene
1e00000118;WBGene00000138;WBGene00000239;WBGene00000830;WBGene00000831;WBGene00001839;WBGene
1e00001791;WBGene00001843;WBGene00001993;WBGene00006541;WBGene00006562;WBGene00009001;WBGene
1e00008669;WBGene00009628;WBGene00015778;WBGene00016652;WBGene00020146;WBGene00022849
1e00007455;WBGene00007650;WBGene00007885;WBGene00007946;WBGene00008097;WBGene00008485;WBGene
1e00006913;WBGene00006914;WBGene00006915;WBGene00006916;WBGene00006917;WBGene00006918;WBGene

ε00007756;WBGene00008127;WBGene00008435;WBGene00008546;WBGene00009035;WBGene00009271;WBGene
ε00007469;WBGene00007470;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00007965;WBGene
ε00002001;WBGene00002152;WBGene00002153;WBGene00002238;WBGene00003073;WBGene00003074;WBGene
ε00007507;WBGene00007508;WBGene00007509;WBGene00008408;WBGene00009706;WBGene00010924;WBGene
ε00020517

ε00006518;WBGene00007122;WBGene00007129;WBGene00008514;WBGene00009319;WBGene00009952;WBGene

ε00010945;WBGene00011157;WBGene00011158;WBGene00011159;WBGene00011161;WBGene00011162;WBGene
ε00013030;WBGene00014807;WBGene00015168;WBGene00015752;WBGene00015773;WBGene00022836;WBGene
ε00008409;WBGene00008490;WBGene00008732;WBGene00009048;WBGene00009628;WBGene00009636;WBGene

ε00003061;WBGene00003225;WBGene00003831;WBGene00006433;WBGene00006463;WBGene00006519;WBGene
ε00008776;WBGene00009057;WBGene00009801;WBGene00011423;WBGene00012319;WBGene00013024;WBGene
ε00001394;WBGene00001395;WBGene00001396;WBGene00001397;WBGene00001398;WBGene00001399;WBGene
ε00007130;WBGene00007175;WBGene00008167;WBGene00008320;WBGene00008564;WBGene00008565;WBGene

ε00016957;WBGene00017765;WBGene00017777;WBGene00018174;WBGene00019492;WBGene00022455
ε00012416;WBGene00014028;WBGene00016629;WBGene00016906;WBGene00017084;WBGene00018850;WBGene
ε00010794;WBGene00010941;WBGene00011291;WBGene00011587;WBGene00011767;WBGene00011932;WBGene
ε00007446;WBGene00008749;WBGene00010296;WBGene00010339;WBGene00010408;WBGene00010425;WBGene
ε00000515;WBGene00000958;WBGene00000959;WBGene00000960;WBGene00004020;WBGene00004023;WBGene
ε00001686;WBGene00002262;WBGene00006601;WBGene00007824;WBGene00007969;WBGene00008230;WBGene
ε00001543;WBGene00001544;WBGene00001545;WBGene00001546;WBGene00001547;WBGene00001548;WBGene

ε00004038;WBGene00004039;WBGene00004087;WBGene00004088;WBGene00004089;WBGene00006763;WBGene
ε00013854;WBGene00015021;WBGene00017121;WBGene00019830

ε00012608;WBGene00017301;WBGene00017769;WBGene00019978;WBGene00020166;WBGene00020347;WBGene
ε00019819;WBGene00020347;WBGene00020679;WBGene00020950
ε00020491;WBGene00022856

ε00007753;WBGene00007755;WBGene00009176;WBGene00011559;WBGene00011573;WBGene00012295;WBGene
ε00015413;WBGene00016892;WBGene00017121;WBGene00018286;WBGene00018424;WBGene00019604;WBGene
ε00000284;WBGene00000295;WBGene00000366;WBGene00001002;WBGene00001033;WBGene00001093;WBGene

ε00017166;WBGene00017272;WBGene00017283;WBGene00017818;WBGene00019890;WBGene00020107;WBGene

ε00007753;WBGene00007755;WBGene00008443;WBGene00008458;WBGene00008654;WBGene00009119;WBGene
ε00007089;WBGene00007753;WBGene00007755;WBGene00007812;WBGene00008131;WBGene00008948;WBGene
ε00019240

ε00011262;WBGene00011271;WBGene00011879;WBGene00014076;WBGene00015161;WBGene00016152;WBGene
ε00015553;WBGene00021401

ε00013151;WBGene00014228;WBGene00015553;WBGene00017442;WBGene00019094;WBGene00019096;WBGene
ε00012608;WBGene00012713;WBGene00012799;WBGene00014054;WBGene00014202;WBGene00015125;WBGene
ε00007918;WBGene00008706;WBGene00008749;WBGene00009192;WBGene00010769;WBGene00011037;WBGene
ε00008567;WBGene00009218;WBGene00009635;WBGene00009980;WBGene00009981;WBGene00010336;WBGene
ε00006603;WBGene00006607;WBGene00006608;WBGene00006609;WBGene00006610;WBGene00006611;WBGene
ε00010397;WBGene00010759;WBGene00011307;WBGene00012390;WBGene00013854;WBGene00017121;WBGene

ε00009353;WBGene00009440;WBGene00009664;WBGene00009812;WBGene00010317;WBGene00010780;WBGene
ε00006562;WBGene00006600;WBGene00009232;WBGene00010595;WBGene00011088;WBGene00011089;WBGene
ε00009628;WBGene00010661;WBGene00015332;WBGene00015334;WBGene00015778;WBGene00016294;WBGene

ε00008486;WBGene00008583;WBGene00009255;WBGene00009450;WBGene00010904;WBGene00011006;WBGene
ε00006919;WBGene00006920;WBGene00006921;WBGene00009882;WBGene00010130;WBGene00013025;WBGene

00011064;WBGene00011088;WBGene00011089;WBGene00011767;WBGene00012326;WBGene00014095;WBGene00008132;WBGene00008546;WBGene00008780;WBGene00009006;WBGene00009035;WBGene00010308;WBGene00003415;WBGene00003815;WBGene00004189;WBGene00004190;WBGene00004679;WBGene00004680;WBGene00011938;WBGene00012815;WBGene00013894;WBGene00015509;WBGene00015773;WBGene00015778;WBGene0

00010035;WBGene00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene00014054;WBGene0

00011164;WBGene00011166;WBGene00011167;WBGene00011170;WBGene00011196;WBGene00011757;WBGene00077688

00010286;WBGene00010380;WBGene00010383;WBGene00010759;WBGene00010941;WBGene00011307;WBGene0

00007385;WBGene00007684;WBGene00007880;WBGene00008414;WBGene00009051;WBGene00009161;WBGene00013080;WBGene00017026;WBGene00017316;WBGene00018756;WBGene00018797;WBGene00019229;WBGene00002891;WBGene00004076;WBGene00004092;WBGene00007857;WBGene00009221;WBGene00009342;WBGene00008566;WBGene00008567;WBGene00008629;WBGene00009221;WBGene00009622;WBGene00009952;WBGene0

00019204;WBGene00019846;WBGene00020590;WBGene00021430;WBGene00022377;WBGene00022397
00012007;WBGene00013379;WBGene00013866;WBGene00013920;WBGene00015733;WBGene00016020;WBGene00011106;WBGene00011543;WBGene00012722;WBGene00015484;WBGene00016704;WBGene00016934;WBGene00004040;WBGene00006483;WBGene00006756;WBGene00007328;WBGene00007331;WBGene00007419;WBGene00008780;WBGene00009082;WBGene00009126;WBGene00010416;WBGene00010790;WBGene00010791;WBGene00001549;WBGene00001551;WBGene00001552;WBGene00001553;WBGene00001554;WBGene00001555;WBGene0

00006932;WBGene00007620;WBGene00007912;WBGene00008346;WBGene00008765;WBGene00009552;WBGene0

00022150

00012423;WBGene00013336;WBGene00015124;WBGene00017775;WBGene00019298;WBGene00021395;WBGene00021345

00001130;WBGene00001134;WBGene00001137;WBGene00001405;WBGene00001406;WBGene00001476;WBGene0

00021286;WBGene00022199

00009126;WBGene00009531;WBGene00010083;WBGene00010697;WBGene00010912;WBGene00011064;WBGene00009119;WBGene00009575;WBGene00010609;WBGene00010697;WBGene00011272;WBGene00011559;WBGene0

00018696;WBGene00020471;WBGene00021626;WBGene00022181;WBGene00022246;WBGene00022379;WBGene0

00019962;WBGene00020797;WBGene00022856

00016943;WBGene00017301;WBGene00017864;WBGene00018701

00011095;WBGene00011517;WBGene00011832;WBGene00011932;WBGene00012105;WBGene00012663;WBGene00012394;WBGene00012722;WBGene00012723;WBGene00013284;WBGene00013896;WBGene00014128;WBGene00006863;WBGene00007043;WBGene00007102;WBGene00007435;WBGene00007464;WBGene00007556;WBGene00017387;WBGene00019094;WBGene00019096;WBGene00019962;WBGene00020797;WBGene00022006;WBGene0

00010794;WBGene00014098;WBGene00015391;WBGene00016266;WBGene00016392;WBGene00016844;WBGene00013220;WBGene00015802;WBGene00016201;WBGene00017051;WBGene00022104

00016419;WBGene00016652;WBGene00019620;WBGene00020146;WBGene00021553;WBGene00021817;WBGene0

00011238;WBGene00011340;WBGene00011452;WBGene00011453;WBGene00011564;WBGene00012013;WBGene00018698;WBGene00020507;WBGene00021952

0016652;WBGene00017442;WBGene00017565;WBGene00017648;WBGene00018357;WBGene00019633;WBGene00011159;WBGene00011161;WBGene00011162;WBGene00011164;WBGene00011166;WBGene00011167;WBGene000006946;WBGene00006968;WBGene00008379;WBGene00013361;WBGene00013433;WBGene00013447;WBGene000020146;WBGene00020658;WBGene00021128;WBGene00077688

0019406;WBGene00019433;WBGene00019978;WBGene00020347;WBGene00020366;WBGene00020382;WBGene000020141;WBGene00020270;WBGene00020407;WBGene00021252;WBGene00044807

0015538;WBGene00015540;WBGene00015778;WBGene00016629;WBGene00016652;WBGene00017084;WBGene000

0010326;WBGene00010419;WBGene00010957;WBGene00010958;WBGene00010959;WBGene00010960;WBGene000044468

0016716;WBGene00017781;WBGene00018152;WBGene00019404;WBGene00019920;WBGene00020166;WBGene000011850;WBGene00012177;WBGene00012375;WBGene00012907;WBGene00012970;WBGene00013284;WBGene000

0020382;WBGene00021787;WBGene00022076;WBGene00022856

0019428;WBGene00019464;WBGene00020007;WBGene00020264;WBGene00020895;WBGene00020910;WBGene000008801;WBGene00008802;WBGene00009146;WBGene00009801;WBGene00009824;WBGene00010339;WBGene000014001;WBGene00015270;WBGene00015413;WBGene00016810;WBGene00017060;WBGene00017166;WBGene000

0014081;WBGene00015278;WBGene00016920;WBGene00018076;WBGene00022167;WBGene00022501

0001523;WBGene00001596;WBGene00001759;WBGene00002010;WBGene00003040;WBGene00003220;WBGene000

0013690;WBGene00014001;WBGene00014058;WBGene00015116;WBGene00015551;WBGene00016328;WBGene000017775;WBGene00019055;WBGene00019298;WBGene00019899;WBGene00020036;WBGene00020765;WBGene000

0016335;WBGene00016340;WBGene00017625;WBGene00017996;WBGene00018398;WBGene00018756;WBGene000019404;WBGene00020258;WBGene00020369;WBGene00020989;WBGene00022498;WBGene00022616
0009219;WBGene00009583;WBGene00009925;WBGene00010166;WBGene00010284;WBGene00010416;WBGene000

0021345

0015141;WBGene00015369;WBGene00015371;WBGene00015449;WBGene00015577;WBGene00015692;WBGene000

019730;WBGene00020146;WBGene00020382;WBGene00020842
011170;WBGene00011196;WBGene00011399;WBGene00011757;WBGene00011846;WBGene00011848;WBGene000
013677;WBGene00013678;WBGene00016524;WBGene00021508

020812;WBGene00022150

017387;WBGene00018357;WBGene00018491;WBGene00018783;WBGene00018986;WBGene00019094;WBGene000

010961;WBGene00010962;WBGene00010963;WBGene00010964;WBGene00010965;WBGene00010966;WBGene000

020258;WBGene00020267;WBGene00020268;WBGene00020343;WBGene00020517;WBGene00020989;WBGene000
013575;WBGene00015125;WBGene00015894;WBGene00016716;WBGene00016943;WBGene00017123;WBGene000

021818;WBGene00022393;WBGene00022646;WBGene00044631

010425;WBGene00010564;WBGene00010778;WBGene00010872;WBGene00011106;WBGene00011262;WBGene000

019001;WBGene00019151;WBGene00019207;WBGene00019240;WBGene00020185;WBGene00021043;WBGene000

004180;WBGene00004181;WBGene00004411;WBGene00004781;WBGene00004782;WBGene00006439;WBGene000

016415;WBGene00016509;WBGene00016632;WBGene00016957;WBGene00017244;WBGene00017775;WBGene000
020932;WBGene00021692;WBGene00022201;WBGene00022250;WBGene00022455;WBGene00022817;WBGene000

019127;WBGene00019225;WBGene00019965;WBGene00020398;WBGene00020509;WBGene00020895;WBGene000

010665;WBGene00010720;WBGene00011003;WBGene00011004;WBGene00011050;WBGene00011095;WBGene000

015694;WBGene00015695;WBGene00015739;WBGene00015965;WBGene00016762;WBGene00017315;WBGene000

12057;WBGene00012803;WBGene00013597;WBGene00014162;WBGene00014203;WBGene00015298;WBGene0001

19096;WBGene00019633;WBGene00019962;WBGene00020146;WBGene00020149;WBGene00020797;WBGene0002

10967;WBGene00011015;WBGene00011273;WBGene00011526;WBGene00011679;WBGene00012040;WBGene0001

22037

17125;WBGene00018152;WBGene00019022;WBGene00019060;WBGene00019406;WBGene00019644;WBGene0001

11423;WBGene00011543;WBGene00011879;WBGene00011929;WBGene00012031;WBGene00012319;WBGene0001

22199;WBGene00022306;WBGene00044734

06465;WBGene00006729;WBGene00007029;WBGene00007057;WBGene00007140;WBGene00007194;WBGene0000

17984;WBGene00018174;WBGene00019055;WBGene00019298;WBGene00019899;WBGene00020114;WBGene0002

44355

20947;WBGene00021075;WBGene00021160;WBGene00021766

11193;WBGene00011409;WBGene00011832;WBGene00012020;WBGene00012663;WBGene00012722;WBGene0001

17329;WBGene00017331;WBGene00017332;WBGene00017333;WBGene00017334;WBGene00017336;WBGene0001

6665;WBGene00016810;WBGene00016996;WBGene00017233;WBGene00019890;WBGene00020141;WBGene00020

0842;WBGene00022006;WBGene00022007;WBGene00022856

2094;WBGene00012158;WBGene00012166;WBGene00012354;WBGene00012376;WBGene00012553;WBGene00012

9920;WBGene00019978;WBGene00020166;WBGene00020343;WBGene00020347;WBGene00020366;WBGene00020

2911;WBGene00013024;WBGene00013049;WBGene00013080;WBGene00013646;WBGene00013920;WBGene00014

17248;WBGene00007355;WBGene00007548;WBGene00007616;WBGene00007646;WBGene00007836;WBGene00007

0190;WBGene00020557;WBGene00020682;WBGene00021692;WBGene00022201;WBGene00022389;WBGene0004

2803;WBGene00013362;WBGene00013497;WBGene00013597;WBGene00013881;WBGene00014013;WBGene00014

7959;WBGene00018206;WBGene00018543;WBGene00018789;WBGene00018931;WBGene00019232;WBGene00019

1270;WBGene00020407;WBGene00020509;WBGene00021057;WBGene00021252;WBGene00022306;WBGene000441

2895;WBGene00013094;WBGene00013237;WBGene00013308;WBGene00013406;WBGene00013854;WBGene000141

3812;WBGene00020911;WBGene00021703;WBGene00022037

4076;WBGene00015159;WBGene00015161;WBGene00016152;WBGene00016384;WBGene00016531;WBGene000161

7914;WBGene00007971;WBGene00008062;WBGene00008074;WBGene00008149;WBGene00008206;WBGene000081

1063;WBGene00044355

1203;WBGene00015162;WBGene00015464;WBGene00015678;WBGene00015767;WBGene00016583;WBGene000161

1233;WBGene00019234;WBGene00019235;WBGene00019515;WBGene00019516;WBGene00020182;WBGene000201

807

086;WBGene00015391;WBGene00015810;WBGene00016118;WBGene00016392;WBGene00016393;WBGene000171

934;WBGene00017026;WBGene00017241;WBGene00017261;WBGene00017316;WBGene00017763;WBGene000178

209;WBGene00008431;WBGene00008499;WBGene00008504;WBGene00008645;WBGene00008722;WBGene000087

810;WBGene00016848;WBGene00016996;WBGene00017071;WBGene00017103;WBGene00017282;WBGene000186

587;WBGene00020592;WBGene00020593;WBGene00020594;WBGene00021372;WBGene00021464;WBGene000217

21;WBGene00017926;WBGene00017982;WBGene00018151;WBGene00018361;WBGene00019007;WBGene0001906

88;WBGene00018657;WBGene00018696;WBGene00018756;WBGene00018797;WBGene00018811;WBGene0001922

81;WBGene00009078;WBGene00009159;WBGene00009226;WBGene00009368;WBGene00009658;WBGene0001005

82;WBGene00019207;WBGene00019225;WBGene00019276;WBGene00019295;WBGene00019725;WBGene0001981

09;WBGene00044286

;1;WBGene00019401;WBGene00019880;WBGene00019937;WBGene00020181;WBGene00020417;WBGene00020636

;9;WBGene00019428;WBGene00019465;WBGene00019747;WBGene00020115;WBGene00020139;WBGene00020256

;5;WBGene00010067;WBGene00010117;WBGene00010120;WBGene00010160;WBGene00010230;WBGene00010485

3;WBGene00019890;WBGene00019895;WBGene00020197;WBGene00020437;WBGene00020696;WBGene00020820

3;WBGene00020757;WBGene00021562;WBGene00021800;WBGene00021839;WBGene00021849;WBGene00022089;

3;WBGene00020264;WBGene00020446;WBGene00020471;WBGene00020895;WBGene00020962;WBGene00021352;

5;WBGene00010537;WBGene00010628;WBGene00010703;WBGene00011016;WBGene00011239;WBGene00011729;

);WBGene00021628;WBGene00021766;WBGene00022044;WBGene00022306;WBGene00022456;WBGene00022629;

;WBGene00022169;WBGene00022170;WBGene00022336;WBGene00022582

;WBGene00021677;WBGene00022181;WBGene00022233;WBGene00022246;WBGene00022379;WBGene00022532;\

;WBGene00011791;WBGene00011860;WBGene00012187;WBGene00012302;WBGene00012528;WBGene00012666;\

;WBGene00044233;WBGene00044903

NBGene00022646;WBGene00022718;WBGene00022781;WBGene00044468;WBGene00044631;WBGene00206373

NBGene00012885;WBGene00012936;WBGene00012999;WBGene00013002;WBGene00013018;WBGene00013131;V

/BGene00013150;WBGene00013258;WBGene00013672;WBGene00013680;WBGene00013805;WBGene00014027;WI

BGene00014111;WBGene00014115;WBGene00014123;WBGene00014206;WBGene00015099;WBGene00015338;WB

Gene00016589;WBGene00016603;WBGene00016750;WBGene00016786;WBGene00017237;WBGene00017300;WBG

ene00017673;WBGene00017696;WBGene00017830;WBGene00018023;WBGene00018391;WBGene00018721;WBGe

WBGene00018771;WBGene00019246;WBGene00019275;WBGene00019329;WBGene00019380;WBGene00019473;WBGer

WBGene00019584;WBGene00019682;WBGene00019690;WBGene00019710;WBGene00019778;WBGene00019823;WBGene

e00019867;WBGene00019883;WBGene00020006;WBGene00020140;WBGene00020596;WBGene00020761;WBGene

.00020821;WBGene00020823;WBGene00020964;WBGene00021061;WBGene00021112;WBGene00021167;WBGeneC

0021282;WBGene00021344;WBGene00021347;WBGene00021474;WBGene00021515;WBGene00021564;WBGene00

021636;WBGene00021638;WBGene00021845;WBGene00021905;WBGene00022309;WBGene00022400;WBGene00

022512;WBGene00022599;WBGene00022610;WBGene00044069;WBGene000

VITAMIN B1 WBGene00003411;WBGene00013577;WBGene00016144
VITAMIN B6 WBGene00018996;WBGene00019008

ALANINE MEWBGene00011088;WBGene00011089;WBGene00011767;WBGene00015021;WBGene00015802;WBGer
 AMINO SUG;WBGene00000496;WBGene00000497;WBGene00000503;WBGene00001646;WBGene00001647;WBGer
 AMINOACYLWBGene00000196;WBGene00000197;WBGene00000800;WBGene00001094;WBGene00001095;WBGer
 ARGININE MWBGene00000108;WBGene00000110;WBGene00000112;WBGene00000117;WBGene00000118;WBGer
 ASCAROSIDWBGene00000198;WBGene00000991;WBGene00001239;WBGene00002891;WBGene00008564;WBGer
 ASPARTATEWBGene00003816;WBGene00004259;WBGene00006762;WBGene00007756;WBGene00008127;WBGer
 BIOSYNTHEWBGene00000905;WBGene00000988;WBGene00000991;WBGene00003773;WBGene00006477;WBGer
 CHITIN BIO WBGene00000496;WBGene00000497
 CHITIN DEG WBGene00000503;WBGene00007425;WBGene00007465;WBGene00007466;WBGene00007467;WBGer
 COLLAGEN IWBGene00000253;WBGene00000254;WBGene00001077;WBGene00002497;WBGene00003962;WBGer
 CYSTEINE MWBGene00000800;WBGene00001527;WBGene00002249;WBGene00002250;WBGene00003162;WBGer
 ELECTRON WBGene00002855;WBGene00009187;WBGene00017734
 ETC-COMPLWBGene00001520;WBGene00003061;WBGene00003831;WBGene00006463;WBGene00007684;WBGer
 ETC-COMPLWBGene00003225;WBGene00006433;WBGene00009353;WBGene00015391;WBGene00016392
 ETC-COMPLWBGene00000829;WBGene00000869;WBGene00002162;WBGene00009739;WBGene00011679;WBGer
 ETC-COMPLWBGene00000371;WBGene00006519;WBGene00009161;WBGene00010962;WBGene00010964;WBGer
 ETC-COMPLWBGene00000206;WBGene00000207;WBGene00000209;WBGene00000210;WBGene00000229;WBGer
 ETHER LIPI WBGene00000081;WBGene00003047;WBGene00003906;WBGene00003907;WBGene00004040;WBGer
 FATTY ACIDWBGene00000198;WBGene00001239;WBGene00001240;WBGene00001241;WBGene00001242;WBGer
 FATTY ACIDWBGene00009221;WBGene00011173;WBGene00013575;WBGene00016716;WBGene00018152;WBGer
 FOLATE BIOWBGene00000240;WBGene00000296;WBGene00000298;WBGene00006600;WBGene00011398;WBGer
 FOLATE CY(WBGene00000109;WBGene00000929;WBGene00003214;WBGene00006510;WBGene00007388;WBGer
 FRUCTOSE WBGene00000266;WBGene00007745;WBGene00008780;WBGene00009925;WBGene00010166;WBGer
 GALACTOSEWBGene00006461;WBGene00008132;WBGene00011095;WBGene00011832;WBGene00012722;WBGer
 GLUTAMATEWBGene00000113;WBGene00001602;WBGene00001603;WBGene00001604;WBGene00001606;WBGer
 GLUTATHIOWBGene00001527;WBGene00002249;WBGene00002250;WBGene00007516;WBGene00007517;WBGer
 GLYCEROLIWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
 GLYCEROPH;WBGene00000035;WBGene00000036;WBGene00000038;WBGene00000115;WBGene00000481;WBGer
 GLYCINE ANWBGene00002249;WBGene00002250;WBGene00003214;WBGene00003960;WBGene00008354;WBGer
 GLYCOLYSI WBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
 GLYOXYLATWBGene00001564;WBGene00016892;WBGene00018286;WBGene00018424;WBGene00019604
 GUANYLATEWBGene00000907;WBGene00001528;WBGene00001530;WBGene00001531;WBGene00001532;WBGer
 HISTIDINE WBGene00000111;WBGene00000138;WBGene00000239;WBGene00000775;WBGene00001839;WBGer
 INOSITOL P WBGene00000001;WBGene00000090;WBGene00000913;WBGene00001177;WBGene00002146;WBGer
 IRON METAEWBGene00001033;WBGene00001486;WBGene00001500;WBGene00001501;WBGene00002010;WBGer
 ISOLEUCINEWBGene00000181;WBGene00001149;WBGene00001150;WBGene00001152;WBGene00001155;WBGer
 KETONE BOWBGene00001150;WBGene00001152;WBGene00001155;WBGene00001156;WBGene00001157;WBGer
 LEUCINE DEWBGene00001149;WBGene00001154;WBGene00006518;WBGene00008514;WBGene00009319;WBGer
 LYSINE DEGWBGene00000115;WBGene00001150;WBGene00001152;WBGene00001155;WBGene00001156;WBGer
 MET/SAM C\WBGene00006416;WBGene00006510;WBGene00007533;WBGene00008205;WBGene00009048;WBGer
 METHIONINIWBGene00004875;WBGene00006416;WBGene00007236;WBGene00008205;WBGene00009628;WBGer
 METHYLGLYWBGene00000138;WBGene00006448;WBGene00009334;WBGene00012459;WBGene00012722;WBGer
 MEVALONATWBGene00000761;WBGene00009335;WBGene00011058;WBGene00012984;WBGene00017268;WBGer
 MITOCHONLWBGene00000996;WBGene00001150;WBGene00001152;WBGene00001153;WBGene00001155;WBGer
 MOLYBDENIWBGene00003031;WBGene00003384;WBGene00003385;WBGene00009885;WBGene00009908;WBGer
 N-GLYCAN EWBGene00000269;WBGene00001508;WBGene00001637;WBGene00001638;WBGene00001639;WBGer
 NICOTINATEWBGene00003778;WBGene00004049;WBGene00004050;WBGene00004051;WBGene00004052;WBGer
 OTHER WBGene00000123;WBGene00000214;WBGene00000215;WBGene00000216;WBGene00000218;WBGer
 PANTOTHENWBGene00004068;WBGene00006862;WBGene00009138;WBGene00011500;WBGene00022031;WBGer
 PENTOSE A WBGene00000984;WBGene00005022;WBGene00010665;WBGene00011003;WBGene00011004;WBGer
 PENTOSE P WBGene00007108;WBGene00008230;WBGene00008506;WBGene00008548;WBGene00011474;WBGer
 PEROXISOMWBGene00000991;WBGene00008167;WBGene00008564;WBGene00008565;WBGene00008566;WBGer
 PHENYLALAWBGene00000239;WBGene00000240;WBGene00001839;WBGene00001993;WBGene00003234;WBGer
 PORPHYRINWBGene00011526;WBGene00011527;WBGene00012895
 PROLINE MEWBGene00000112;WBGene00001077;WBGene00004025;WBGene00004026;WBGene00007197;WBGer
 PROPIONATWBGene00000114;WBGene00001155;WBGene00001794;WBGene00002262;WBGene00006518;WBGer
 PURINE METWBGene00000068;WBGene00000069;WBGene00000071;WBGene00001823;WBGene00002879;WBGer
 PYRIMIDINEWBGene00000391;WBGene00000392;WBGene00000963;WBGene00000964;WBGene00001823;WBGer
 PYRUVATE WBGene00004258;WBGene00007824;WBGene00009082;WBGene00009334;WBGene00010780;WBGer

1e00016333;WBGene00016629;WBGene00017442;WBGene00018357;WBGene00019633;WBGene00020382;WBGene
1e00005019;WBGene00005022;WBGene00007425;WBGene00007465;WBGene00007466;WBGene00007467;WBGene
1e00001336;WBGene00001337;WBGene00001338;WBGene00001497;WBGene00001498;WBGene00001744;WBGene
1e00000138;WBGene00003844;WBGene00007507;WBGene00007508;WBGene00007509;WBGene00008408;WBGene
1e00008565;WBGene00008566;WBGene00008567;WBGene00013284;WBGene00017123;WBGene00019060;WBGene
1e00011064;WBGene00015778;WBGene00016509;WBGene00016652;WBGene00017565;WBGene00017648;WBGene
1e00007857;WBGene00008167;WBGene00008564;WBGene00008565;WBGene00008566;WBGene00008567;WBGene

1e00007469;WBGene00007470;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00010799;WBGene
1e00003963;WBGene00003964;WBGene00004025;WBGene00004026;WBGene00006592;WBGene00012815;WBGene
1e00007533;WBGene00007653;WBGene00008409;WBGene00008490;WBGene00008732;WBGene00009048;WBGene

1e00007880;WBGene00008414;WBGene00009051;WBGene00009294;WBGene00009712;WBGene00009740;WBGene

1e00012094;WBGene00012158;WBGene00013854;WBGene00017121;WBGene00019007;WBGene00019937;WBGene
1e00010965;WBGene00011526;WBGene00012354;WBGene00012553;WBGene00012895;WBGene00013854;WBGene
1e00000230;WBGene00007385;WBGene00010419;WBGene00010960;WBGene00011015;WBGene00011273;WBGene
1e00007210;WBGene00007419;WBGene00007753;WBGene00007755;WBGene00007756;WBGene00008749;WBGene
1e00001243;WBGene00001244;WBGene00001245;WBGene00001247;WBGene00001262;WBGene00001393;WBGene
1e00019920;WBGene00020343;WBGene00022037
1e00013646;WBGene00015010;WBGene00020397
1e00007974;WBGene00008354;WBGene00009918;WBGene00010988;WBGene00013708;WBGene00015512;WBGene
1e00010416;WBGene00011003;WBGene00011004;WBGene00012722;WBGene00014013;WBGene00015464;WBGene
1e00014203;WBGene00017071;WBGene00019207;WBGene00019225;WBGene00019895
1e00001607;WBGene00001794;WBGene00003816;WBGene00006762;WBGene00007480;WBGene00008435;WBGene
1e00008117;WBGene00009165;WBGene00010941;WBGene00011045;WBGene00011393;WBGene00011587;WBGene
1e00000117;WBGene00000118;WBGene00000958;WBGene00000959;WBGene00000960;WBGene00006483;WBGene
1e00000509;WBGene00000510;WBGene00000511;WBGene00000512;WBGene00000513;WBGene00000514;WBGene
1e00009918;WBGene00010456;WBGene00010794;WBGene00010941;WBGene00011291;WBGene00011587;WBGene
1e00000117;WBGene00000118;WBGene00001404;WBGene00001683;WBGene00001684;WBGene00001685;WBGene

1e00001535;WBGene00001536;WBGene00001538;WBGene00001540;WBGene00001541;WBGene00001542;WBGene
1e00006562;WBGene00009813;WBGene00013103;WBGene00020436
1e00002979;WBGene00003475;WBGene00003476;WBGene00003478;WBGene00004036;WBGene00004037;WBGene
1e00009493;WBGene00011526;WBGene00011527;WBGene00012666;WBGene00012885;WBGene00012895;WBGene
1e00001156;WBGene00001157;WBGene00001158;WBGene00006518;WBGene00007129;WBGene00009952;WBGene
1e00001158;WBGene00002183;WBGene00006351;WBGene00007129;WBGene00007330;WBGene00010035;WBGene
1e00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene00014054;WBGene00015326;WBGene
1e00001157;WBGene00007129;WBGene00010035;WBGene00010052;WBGene00010794;WBGene00014098;WBGene
1e00010988;WBGene00013866;WBGene00015538;WBGene00015540;WBGene00018783;WBGene00019322;WBGene
1e00009636;WBGene00010286;WBGene00012909;WBGene00013870;WBGene00015064;WBGene00015538;WBGene
1e00013854;WBGene00017121
1e00019460;WBGene00021534;WBGene00044025
1e00001156;WBGene00001157;WBGene00001158;WBGene00002183;WBGene00007129;WBGene00007130;WBGene
1e00015021;WBGene00018357;WBGene00019633;WBGene00020842
1e00001645;WBGene00007043;WBGene00007102;WBGene00007435;WBGene00007464;WBGene00007556;WBGene
1e00004053;WBGene00004800;WBGene00004801;WBGene00004802;WBGene00004803;WBGene00007698;WBGene
1e00000245;WBGene00000279;WBGene00000280;WBGene00000281;WBGene00000282;WBGene00000283;WBGene
1e00022171
1e00011147;WBGene00012722;WBGene00013693;WBGene00016996;WBGene00022130
1e00012015;WBGene00012017;WBGene00012803;WBGene00013301;WBGene00013597;WBGene00015101;WBGene
1e00008567;WBGene00009973;WBGene00010336;WBGene00013284;WBGene00017123;WBGene00019022;WBGene
1e00006562;WBGene00009232;WBGene00009628;WBGene00016294;WBGene00020146;WBGene00021401

1e00010924;WBGene00012815;WBGene00015773;WBGene00015778;WBGene00015814;WBGene00016652;WBGene
1e00007175;WBGene00007969;WBGene00008415;WBGene00009439;WBGene00009952;WBGene00010794;WBGene
1e00003254;WBGene00003579;WBGene00003583;WBGene00004091;WBGene00004391;WBGene00004392;WBGene
1e00003254;WBGene00004248;WBGene00004259;WBGene00004391;WBGene00004392;WBGene00006568;WBGene
1e00010794;WBGene00011510;WBGene00011893;WBGene00012983;WBGene00013854;WBGene00015413;WBGene

ε00020842

ε00007469;WBGene00007470;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00007965;WBGene
ε00002001;WBGene00002152;WBGene00002153;WBGene00002238;WBGene00003073;WBGene00003074;WBGene
ε00009706;WBGene00010924;WBGene00011938;WBGene00013894;WBGene00015509;WBGene00015814;WBGene
ε00020517

ε00019730;WBGene00020146

ε00009218;WBGene00009980;WBGene00009981;WBGene00010336;WBGene00012394;WBGene00012722;WBGene

ε00010945;WBGene00011157;WBGene00011158;WBGene00011159;WBGene00011161;WBGene00011162;WBGene
ε00013030;WBGene00014807;WBGene00015168;WBGene00015752;WBGene00015773;WBGene00022836;WBGene
ε00010380;WBGene00010383;WBGene00010759;WBGene00010941;WBGene00011307;WBGene00011587;WBGene

ε00009992;WBGene00010326;WBGene00010957;WBGene00010958;WBGene00010959;WBGene00010961;WBGene

ε00020181;WBGene00020757

ε00017121;WBGene00017926;WBGene00022170

ε00012040;WBGene00017982;WBGene00019061;WBGene00019880;WBGene00022089;WBGene00022336;WBGene
ε00008776;WBGene00009057;WBGene00009801;WBGene00011423;WBGene00012319;WBGene00013024;WBGene
ε00001394;WBGene00001395;WBGene00001396;WBGene00001397;WBGene00001398;WBGene00001399;WBGene

ε00016957;WBGene00017765;WBGene00017777;WBGene00018174;WBGene00019492;WBGene00022455

ε00015678;WBGene00016583;WBGene00019295;WBGene00019813;WBGene00021628;WBGene00022306;WBGene

ε00008546;WBGene00009035;WBGene00009271;WBGene00012326;WBGene00014095;WBGene00015778;WBGene
ε00012416;WBGene00014028;WBGene00016629;WBGene00016906;WBGene00017084;WBGene00018850;WBGene
ε00007446;WBGene00008749;WBGene00010296;WBGene00010339;WBGene00010408;WBGene00010425;WBGene
ε00000515;WBGene00000958;WBGene00000959;WBGene00000960;WBGene00004020;WBGene00004023;WBGene
ε00011767;WBGene00012007;WBGene00017262;WBGene00017765;WBGene00018174;WBGene00020022;WBGene
ε00001686;WBGene00002262;WBGene00006601;WBGene00007824;WBGene00007969;WBGene00008230;WBGene

ε00001543;WBGene00001544;WBGene00001545;WBGene00001546;WBGene00001547;WBGene00001548;WBGene

ε00004038;WBGene00004039;WBGene00004087;WBGene00004088;WBGene00004089;WBGene00006763;WBGene
ε00013854;WBGene00015021;WBGene00017121;WBGene00019830

ε00010035;WBGene00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene00014054;WBGene
ε00012608;WBGene00017301;WBGene00017769;WBGene00019978;WBGene00020166;WBGene00020347;WBGene
ε00019406;WBGene00020366;WBGene00020812;WBGene00022150
ε00019819;WBGene00020347;WBGene00020679;WBGene00020950

ε00020491;WBGene00022856

ε00015540;WBGene00020149

ε00007175;WBGene00008320;WBGene00008629;WBGene00009622;WBGene00009952;WBGene00010035;WBGene

ε00008258;WBGene00008411;WBGene00008775;WBGene00009219;WBGene00009583;WBGene00010284;WBGene
ε00007753;WBGene00007755;WBGene00009176;WBGene00011559;WBGene00011573;WBGene00012295;WBGene
ε00000284;WBGene00000295;WBGene00000366;WBGene00001002;WBGene00001033;WBGene00001093;WBGene

ε00017166;WBGene00017272;WBGene00017283;WBGene00017818;WBGene00019890;WBGene00020107;WBGene
ε00019060

ε00018904;WBGene00020146;WBGene00077688

ε00012608;WBGene00012713;WBGene00012799;WBGene00014054;WBGene00014202;WBGene00015125;WBGene
ε00007753;WBGene00007755;WBGene00008443;WBGene00008458;WBGene00008654;WBGene00009119;WBGene
ε00007089;WBGene00007753;WBGene00007755;WBGene00007812;WBGene00008131;WBGene00008948;WBGene
ε00017121;WBGene00021345

00008132;WBGene00008546;WBGene00008780;WBGene00009006;WBGene00009035;WBGene00010308;WBGene00003415;WBGene00003815;WBGene00004189;WBGene00004190;WBGene00004679;WBGene00004680;WBGene00016657;WBGene00017975;WBGene00018764;WBGene00018904;WBGene00020658;WBGene00021128

00012723;WBGene00013284;WBGene00013896;WBGene00014128;WBGene00015565;WBGene00016034;WBGene0

00011164;WBGene00011166;WBGene00011167;WBGene00011170;WBGene00011196;WBGene00011757;WBGene000077688

00013866;WBGene00015021;WBGene00015778;WBGene00016629;WBGene00016652;WBGene00017084;WBGene0

00010963;WBGene00010966;WBGene00010967;WBGene00012166;WBGene00012376;WBGene00013094;WBGene0

00022582

00013080;WBGene00017026;WBGene00017316;WBGene00018756;WBGene00018797;WBGene00019229;WBGene00002891;WBGene00004076;WBGene00004092;WBGene00007857;WBGene00009221;WBGene00009342;WBGene0

00022456;WBGene00044903

00016333;WBGene00016652;WBGene00019730;WBGene00020146

00019204;WBGene00019846;WBGene00020590;WBGene00021430;WBGene00022377;WBGene00022397

00011106;WBGene00011543;WBGene00012722;WBGene00015484;WBGene00016704;WBGene00016934;WBGene00004040;WBGene00006483;WBGene00006756;WBGene00007328;WBGene00007331;WBGene00007419;WBGene00020382;WBGene00021787;WBGene00022076

00008780;WBGene00009082;WBGene00009126;WBGene00010416;WBGene00010790;WBGene00010791;WBGene0

00001549;WBGene00001551;WBGene00001552;WBGene00001553;WBGene00001554;WBGene00001555;WBGene0

00006932;WBGene00007620;WBGene00007912;WBGene00008346;WBGene00008765;WBGene00009552;WBGene0

00015125;WBGene00015894;WBGene00016943;WBGene00019406;WBGene00019433;WBGene00019978;WBGene00022150

00011122;WBGene00011467;WBGene00011850;WBGene00012177;WBGene00012375;WBGene00012907;WBGene0

00010720;WBGene00011193;WBGene00012663;WBGene00013362;WBGene00013497;WBGene00013881;WBGene00012423;WBGene00013336;WBGene00015124;WBGene00017775;WBGene00019298;WBGene00021395;WBGene00001130;WBGene00001134;WBGene00001137;WBGene00001405;WBGene00001406;WBGene00001476;WBGene0

00021286;WBGene00022199

00016943;WBGene00017301;WBGene00017864;WBGene00018701

00009126;WBGene00009531;WBGene00010083;WBGene00010697;WBGene00010912;WBGene00011064;WBGene00009119;WBGene00009575;WBGene00010609;WBGene00010697;WBGene00011272;WBGene00011559;WBGene0

I0010416;WBGene00010665;WBGene00010799;WBGene00010945;WBGene00011157;WBGene00011158;WBGene00010005662;WBGene00005663;WBGene00006617;WBGene00006935;WBGene00006936;WBGene00006945;WBGene000

I0017012;WBGene00017123;WBGene00017781;WBGene00018036;WBGene00019404;WBGene00020258;WBGene000

I0011846;WBGene00011848;WBGene00012057;WBGene00014162;WBGene00016665;WBGene00017233;WBGene000

I0017387;WBGene00018357;WBGene00018491;WBGene00018783;WBGene00018986;WBGene00019094;WBGene000

I0013237;WBGene00013308;WBGene00013406;WBGene00014086;WBGene00015810;WBGene00016118;WBGene000

I0019747;WBGene00020195;WBGene00020256;WBGene00020895;WBGene00022200;WBGene00022233;WBGene00010011173;WBGene00012131;WBGene00013575;WBGene00015887;WBGene00015889;WBGene00016511;WBGene000

I0016985;WBGene00017261;WBGene00017888;WBGene00018657;WBGene00018674;WBGene00018756;WBGene00010007446;WBGene00007756;WBGene00007917;WBGene00008531;WBGene00008581;WBGene00008749;WBGene000

I0010794;WBGene00011232;WBGene00011474;WBGene00011510;WBGene00011884;WBGene00013597;WBGene000

I0001556;WBGene00001557;WBGene00007314;WBGene00020131

I0010975;WBGene00012016;WBGene00012148;WBGene00012390;WBGene00012897;WBGene00013557;WBGene000

I0020347;WBGene00020366;WBGene00020812

I0012970;WBGene00015125;WBGene00015894;WBGene00016943;WBGene00017125;WBGene00019406;WBGene000

I0015162;WBGene00015767;WBGene00017282;WBGene00018682;WBGene00019207;WBGene00019276;WBGene00010021882;WBGene00022201

I0001477;WBGene00001478;WBGene00001479;WBGene00001480;WBGene00001486;WBGene00001522;WBGene000

I0011128;WBGene00011146;WBGene00011407;WBGene00011433;WBGene00012390;WBGene00012423;WBGene00010012316;WBGene00012423;WBGene00014034;WBGene00016103;WBGene00017244;WBGene00017440;WBGene000

011159;WBGene00011161;WBGene00011162;WBGene00011164;WBGene00011166;WBGene00011167;WBGene00006946;WBGene00006968;WBGene00008379;WBGene00013361;WBGene00013433;WBGene00013447;WBGene000

020369;WBGene00020989;WBGene00022498;WBGene00022616

020141;WBGene00020270;WBGene00020407;WBGene00021252;WBGene00044807

019096;WBGene00019633;WBGene00019962;WBGene00020146;WBGene00020797;WBGene00020842;WBGene000

016393;WBGene00018151;WBGene00018361;WBGene00019401;WBGene00020417;WBGene00020636;WBGene000

044468

016716;WBGene00017781;WBGene00018152;WBGene00019404;WBGene00019920;WBGene00020166;WBGene000

019428;WBGene00019464;WBGene00020007;WBGene00020264;WBGene00020895;WBGene00020910;WBGene00008801;WBGene00008802;WBGene00009146;WBGene00009801;WBGene00009824;WBGene00010339;WBGene000

014001;WBGene00015270;WBGene00015413;WBGene00016810;WBGene00017060;WBGene00017166;WBGene000

014081;WBGene00015278;WBGene00016920;WBGene00018076;WBGene00022167;WBGene00022501

019644;WBGene00019978;WBGene00020166;WBGene00020347;WBGene00020366;WBGene00020812;WBGene000

019725;WBGene00020197;WBGene00020437;WBGene00020820;WBGene00021766;WBGene00022044;WBGene000

001523;WBGene00001596;WBGene00001759;WBGene00002010;WBGene00003040;WBGene00003220;WBGene000

013690;WBGene00014001;WBGene00014058;WBGene00015116;WBGene00015551;WBGene00016328;WBGene000017775;WBGene00019055;WBGene00019298;WBGene00019899;WBGene00020036;WBGene00020765;WBGene000

011170;WBGene00011196;WBGene00011399;WBGene00011757;WBGene00011846;WBGene00011848;WBGene00013677;WBGene00013678;WBGene00016524;WBGene00021508

022006;WBGene00022007;WBGene00022856

021562;WBGene00021800;WBGene00021839;WBGene00021849;WBGene00022169

020258;WBGene00020267;WBGene00020268;WBGene00020343;WBGene00020517;WBGene00020989;WBGene000

021818;WBGene00022393;WBGene00022646;WBGene00044631

010425;WBGene00010564;WBGene00010778;WBGene00010872;WBGene00011106;WBGene00011262;WBGene000

019001;WBGene00019151;WBGene00019207;WBGene00019240;WBGene00020185;WBGene00021043;WBGene000

020911;WBGene00021703

022629;WBGene00044233

004180;WBGene00004181;WBGene00004411;WBGene00004781;WBGene00004782;WBGene00006439;WBGene000

016415;WBGene00016509;WBGene00016632;WBGene00016957;WBGene00017244;WBGene00017775;WBGene00020932;WBGene00021692;WBGene00022201;WBGene00022250;WBGene00022455;WBGene00022817;WBGene000

12057;WBGene00012803;WBGene00013597;WBGene00014162;WBGene00014203;WBGene00015298;WBGene0001

22037

11423;WBGene00011543;WBGene00011879;WBGene00011929;WBGene00012031;WBGene00012319;WBGene0001
22199;WBGene00022306;WBGene00044734

06465;WBGene00006729;WBGene00007029;WBGene00007057;WBGene00007140;WBGene00007194;WBGene0000

17984;WBGene00018174;WBGene00019055;WBGene00019298;WBGene00019899;WBGene00020114;WBGene0002
44355

6665;WBGene00016810;WBGene00016996;WBGene00017233;WBGene00019890;WBGene00020141;WBGene00020

2911;WBGene00013024;WBGene00013049;WBGene00013080;WBGene00013646;WBGene00013920;WBGene00014

17248;WBGene00007355;WBGene00007548;WBGene00007616;WBGene00007646;WBGene00007836;WBGene00007

10190;WBGene00020557;WBGene00020682;WBGene00021692;WBGene00022201;WBGene00022389;WBGene0004

0270;WBGene00020407;WBGene00020509;WBGene00021057;WBGene00021252;WBGene00022306;WBGene000441

4076;WBGene00015159;WBGene00015161;WBGene00016152;WBGene00016384;WBGene00016531;WBGene000166

7914;WBGene00007971;WBGene00008062;WBGene00008074;WBGene00008149;WBGene00008206;WBGene000083

4063;WBGene00044355

807

934;WBGene00017026;WBGene00017241;WBGene00017261;WBGene00017316;WBGene00017763;WBGene000178

209;WBGene00008431;WBGene00008499;WBGene00008504;WBGene00008645;WBGene00008722;WBGene000087

88;WBGene00018657;WBGene00018696;WBGene00018756;WBGene00018797;WBGene00018811;WBGene0001922

81;WBGene00009078;WBGene00009159;WBGene00009226;WBGene00009368;WBGene00009658;WBGene0001005

;WBGene00019428;WBGene00019465;WBGene00019747;WBGene00020115;WBGene00020139;WBGene00020256

;WBGene00010067;WBGene00010117;WBGene00010120;WBGene00010160;WBGene00010230;WBGene00010485

3;WBGene00020264;WBGene00020446;WBGene00020471;WBGene00020895;WBGene00020962;WBGene00021352;

5;WBGene00010537;WBGene00010628;WBGene00010703;WBGene00011016;WBGene00011239;WBGene00011729;

;WBGene00021677;WBGene00022181;WBGene00022233;WBGene00022246;WBGene00022379;WBGene00022532;\

;WBGene00011791;WBGene00011860;WBGene00012187;WBGene00012302;WBGene00012528;WBGene00012666;\

NBGene00022646;WBGene00022718;WBGene00022781;WBGene00044468;WBGene00044631;WBGene00206373

NBGene00012885;WBGene00012936;WBGene00012999;WBGene00013002;WBGene00013018;WBGene00013131;W

/BGene00013150;WBGene00013258;WBGene00013672;WBGene00013680;WBGene00013805;WBGene00014027;WI

BGene00014111;WBGene00014115;WBGene00014123;WBGene00014206;WBGene00015099;WBGene00015338;WB

Gene00016589;WBGene00016603;WBGene00016750;WBGene00016786;WBGene00017237;WBGene00017300;WBG

ene00017673;WBGene00017696;WBGene00017830;WBGene00018023;WBGene00018391;WBGene00018721;WBGe

Gene00018771;WBGene00019246;WBGene00019275;WBGene00019329;WBGene00019380;WBGene00019473;WBGer

WBGene00019584;WBGene00019682;WBGene00019690;WBGene00019710;WBGene00019778;WBGene00019823;WBGene

e00019867;WBGene00019883;WBGene00020006;WBGene00020140;WBGene00020596;WBGene00020761;WBGene

.00020821;WBGene00020823;WBGene00020964;WBGene00021061;WBGene00021112;WBGene00021167;WBGeneC

021636;WBGene00021638;WBGene00021845;WBGene00021905;WBGene00022309;WBGene00022400;WBGene00

022512;WBGene00022599;WBGene00022610;WBGene00044069;WBGene000

RETINOL MEWBGene00000967;WBGene00000976;WBGene00000982;WBGene00007780;WBGene00010063;WBGer
RIBOFLAVINWBGene00004020;WBGene00004023;WBGene00007328;WBGene00007331;WBGene00007753;WBGer
ROS METABWBGene00000830;WBGene00000831;WBGene00004930;WBGene00004931;WBGene00004932;WBGer
SELENOCOIWBGene00004091;WBGene00005663;WBGene00007533;WBGene00007653;WBGene00008379;WBGer
SERINE METWBGene00003214;WBGene00007533;WBGene00007836;WBGene00009048;WBGene00009177;WBGer
SPHINGOLIFWBGene00000211;WBGene00000212;WBGene00000213;WBGene00002043;WBGene00002044;WBGer
STARCH ANWBGene00001649;WBGene00001793;WBGene00006602;WBGene00006603;WBGene00006607;WBGer
STEROID MEWBGene00007102;WBGene00009635
SULFUR ME WBGene00004091;WBGene00007653;WBGene00007753;WBGene00007755;WBGene00007886;WBGer
TAURINE ANWBGene00006762;WBGene00011393;WBGene00012416;WBGene00016906;WBGene00019204;WBGer
TRICARBOXWBGene00000040;WBGene00000041;WBGene00000833;WBGene00001503;WBGene00003162;WBGer
TRYPTOPHAWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000115;WBGene00000117;WBGer
TYROSINE IWBGene00000111;WBGene00000138;WBGene00000239;WBGene00000296;WBGene00001790;WBGer
UBIQUINONIWBGene00000536;WBGene00000762;WBGene00000763;WBGene00000765;WBGene00000766;WBGer
UGT ENZYMWBGene00007070;WBGene00007072;WBGene00007073;WBGene00007402;WBGene00007422;WBGer
VACUOLAR .WBGene00004959;WBGene00006768;WBGene00006910;WBGene00006911;WBGene00006912;WBGer
VALINE DEGWBGene00000114;WBGene00001149;WBGene00001150;WBGene00001152;WBGene00001155;WBGer
VITAMIN B1 WBGene00006510;WBGene00010988;WBGene00014202
VITAMIN B1 WBGene00003411;WBGene00013577;WBGene00016144
VITAMIN B6 WBGene00018996;WBGene00019008

1e00010408;WBGene00010790;WBGene00010791;WBGene00012914;WBGene00017060;WBGene00018755;WBGene
1e00007755;WBGene00008531;WBGene00008801;WBGene00008802;WBGene00009146;WBGene00011224;WBGene
1e00004933;WBGene00006434;WBGene00007036;WBGene00009554;WBGene00011110;WBGene00013220;WBGene
1e00008490;WBGene00008732;WBGene00009048;WBGene00010759;WBGene00012867;WBGene00013041;WBGene
1e00010456;WBGene00011767;WBGene00011932;WBGene00013379;WBGene00013866;WBGene00013920;WBGene
1e00004892;WBGene00004893;WBGene00004894;WBGene00004981;WBGene00006418;WBGene00006505;WBGene
1e00006608;WBGene00006609;WBGene00006610;WBGene00006611;WBGene00006863;WBGene00008780;WBGene

1e00008409;WBGene00008490;WBGene00008538;WBGene00008732;WBGene00010380;WBGene00010383;WBGene
1e00020590;WBGene00022397
1e00003225;WBGene00006433;WBGene00007150;WBGene00007350;WBGene00007942;WBGene00007993;WBGene
1e00000118;WBGene00000138;WBGene00000239;WBGene00000830;WBGene00000831;WBGene00001839;WBGene
1e00001791;WBGene00001843;WBGene00001993;WBGene00006541;WBGene00006562;WBGene00009001;WBGene
1e00008669;WBGene00009628;WBGene00015778;WBGene00016652;WBGene00020146;WBGene00022849
1e00007455;WBGene00007650;WBGene00007885;WBGene00007946;WBGene00008097;WBGene00008485;WBGene
1e00006913;WBGene00006914;WBGene00006915;WBGene00006916;WBGene00006917;WBGene00006918;WBGene
1e00001156;WBGene00001157;WBGene00001158;WBGene00001794;WBGene00006518;WBGene00007122;WBGene

ε00019240

ε00011262;WBGene00011271;WBGene00011879;WBGene00014076;WBGene00015161;WBGene00016152;WBGene
ε00015553;WBGene00021401

ε00013151;WBGene00014228;WBGene00015553;WBGene00017442;WBGene00019094;WBGene00019096;WBGene
ε00015733;WBGene00016020;WBGene00018398;WBGene00018783;WBGene00021787;WBGene00022856

ε00007918;WBGene00008706;WBGene00008749;WBGene00009192;WBGene00010769;WBGene00011037;WBGene
ε00010416;WBGene00010665;WBGene00011050;WBGene00011409;WBGene00012020;WBGene00012803;WBGene

ε00010397;WBGene00010759;WBGene00011307;WBGene00012390;WBGene00013854;WBGene00017121;WBGene

ε00009353;WBGene00009440;WBGene00009664;WBGene00009812;WBGene00010317;WBGene00010780;WBGene
ε00006562;WBGene00006600;WBGene00009232;WBGene00010595;WBGene00011088;WBGene00011089;WBGene
ε00009628;WBGene00010661;WBGene00015332;WBGene00015334;WBGene00015778;WBGene00016294;WBGene

ε00008486;WBGene00008583;WBGene00009255;WBGene00009450;WBGene00010904;WBGene00011006;WBGene
ε00006919;WBGene00006920;WBGene00006921;WBGene00009882;WBGene00010130;WBGene00013025;WBGene
ε00007129;WBGene00010035;WBGene00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene

00018696;WBGene00020471;WBGene00021626;WBGene00022181;WBGene00022246;WBGene00022379;WBGene00019962;WBGene00020797;WBGene00022856

00011095;WBGene00011517;WBGene00011832;WBGene00011932;WBGene00012105;WBGene00012663;WBGene00013597;WBGene00016810;WBGene00016848;WBGene00016996;WBGene00017071;WBGene00017103;WBGene00017387;WBGene00019094;WBGene00019096;WBGene00019962;WBGene00020797;WBGene00022006;WBGene00010794;WBGene00014098;WBGene00015391;WBGene00016266;WBGene00016392;WBGene00016844;WBGene00013220;WBGene00015802;WBGene00016201;WBGene00017051;WBGene00022104;WBGene00016419;WBGene00016652;WBGene00019620;WBGene00020146;WBGene00021553;WBGene00021817;WBGene00011238;WBGene00011340;WBGene00011452;WBGene00011453;WBGene00011564;WBGene00012013;WBGene00018698;WBGene00020507;WBGene00021952;WBGene00014054;WBGene00015894;WBGene00016943;WBGene00017301;WBGene00017874;WBGene00019406;WBGene00018696;WBGene00020471;WBGene00021626;WBGene00022181;WBGene00022246;WBGene00022379;WBGene00019962;WBGene00020797;WBGene00022856

I0022770;WBGene00044637;WBGene00206373

I0013197;WBGene00013497;WBGene00013670;WBGene00015767;WBGene00016020;WBGene00016207;WBGene00019207;WBGene00019890;WBGene00019895;WBGene00020696;WBGene00022306

I0022007;WBGene00044063

I0016995;WBGene00017759;WBGene00018491;WBGene00018610;WBGene00020679;WBGene00020950;WBGene00022231

I0022231

I0013900;WBGene00013901;WBGene00013903;WBGene00013904;WBGene00013905;WBGene00013906;WBGene00019433;WBGene00019978;WBGene00020347;WBGene00020366;WBGene00020382;WBGene00020812

I0019433;WBGene00019978;WBGene00020347;WBGene00020366;WBGene00020382;WBGene00020812

016335;WBGene00016340;WBGene00017625;WBGene00017996;WBGene00018398;WBGene00018756;WBGene000

021345

015141;WBGene00015369;WBGene00015371;WBGene00015449;WBGene00015577;WBGene00015692;WBGene000

019127;WBGene00019225;WBGene00019965;WBGene00020398;WBGene00020509;WBGene00020895;WBGene000

015694;WBGene00015695;WBGene00015739;WBGene00015965;WBGene00016762;WBGene00017315;WBGene000

20947;WBGene00021075;WBGene00021160;WBGene00021766

17329;WBGene00017331;WBGene00017332;WBGene00017333;WBGene00017334;WBGene00017336;WBGene0001

7959;WBGene00018206;WBGene00018543;WBGene00018789;WBGene00018931;WBGene00019232;WBGene00019

9233;WBGene00019234;WBGene00019235;WBGene00019515;WBGene00019516;WBGene00020182;WBGene000201

587;WBGene00020592;WBGene00020593;WBGene00020594;WBGene00021372;WBGene00021464;WBGene000217

09;WBGene00044286

ALANINE MEWBGene00011088;WBGene00011089;WBGene00011767;WBGene00015021;WBGene00015802;WBGer
AMINO SUG;WBGene00000496;WBGene00000497;WBGene00000503;WBGene00001646;WBGene00001647;WBGer
AMINOACYLWBGene00000196;WBGene00000197;WBGene00000800;WBGene00001094;WBGene00001095;WBGer
ARGININE MWBGene00000108;WBGene00000110;WBGene00000112;WBGene00000117;WBGene00000118;WBGer
ASCAROSIDWBGene00000198;WBGene00000991;WBGene00001239;WBGene00002891;WBGene00008564;WBGer
ASPARTATEWBGene00003816;WBGene00004259;WBGene00006762;WBGene00007756;WBGene00008127;WBGer
BCFA BIOSYWBGene00000198;WBGene00001243;WBGene00001244;WBGene00002891;WBGene00009342;WBGer
BIOSYNTHWBGene00000905;WBGene00000988;WBGene00000991;WBGene00003773;WBGene00006477;WBGer
CHITIN BIO WBGene00000496;WBGene00000497
CHITIN DEG WBGene00000503;WBGene00007425;WBGene00007465;WBGene00007466;WBGene00007467;WBGer
COLLAGEN IWBGene00000253;WBGene00000254;WBGene00001077;WBGene00002497;WBGene00003962;WBGer
CYSTEINE MWBGene00000800;WBGene00001527;WBGene00002249;WBGene00002250;WBGene00003162;WBGer
ELECTRON WBGene00002855;WBGene00009187;WBGene00017734
ETC-COMPLWBGene00001520;WBGene00003061;WBGene00003831;WBGene00006463;WBGene00007684;WBGer
ETC-COMPLWBGene00003225;WBGene00006433;WBGene00009353;WBGene00015391;WBGene00016392
ETC-COMPLWBGene00000829;WBGene00000869;WBGene00002162;WBGene00009739;WBGene00011679;WBGer
ETC-COMPLWBGene00000371;WBGene00006519;WBGene00009161;WBGene00010962;WBGene00010964;WBGer
ETC-COMPLWBGene00000206;WBGene00000207;WBGene00000209;WBGene00000210;WBGene00000229;WBGer
ETHER LIPI WBGene00000081;WBGene00003047;WBGene00003906;WBGene00003907;WBGene00004040;WBGer
FATTY ACIDWBGene00001262;WBGene00004076;WBGene00004092;WBGene00007857;WBGene00009221;WBGer
FATTY ACIDWBGene00009221;WBGene00011173;WBGene00013575;WBGene00016716;WBGene00018152;WBGer
FOLATE BIOWBGene00000240;WBGene00000296;WBGene00000298;WBGene00006600;WBGene00011398;WBGer
FOLATE CY(WBGene00000109;WBGene00000929;WBGene00003214;WBGene00006510;WBGene00007388;WBGer
FRUCTOSE WBGene00000266;WBGene00007745;WBGene00008780;WBGene00009925;WBGene00010166;WBGer
GALACTOSEWBGene00006461;WBGene00008132;WBGene00011095;WBGene00011832;WBGene00012722;WBGer
GLUTAMATEWBGene00000113;WBGene00001602;WBGene00001603;WBGene00001604;WBGene00001606;WBGer
GLUTATHIOWBGene00001527;WBGene00002249;WBGene00002250;WBGene00007516;WBGene00007517;WBGer
GLYCEROLIWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
GLYCEROLIWBGene00000035;WBGene00000036;WBGene00000038;WBGene00000115;WBGene00000481;WBGer
GLYCINE ANWBGene00002249;WBGene00002250;WBGene00003214;WBGene00003960;WBGene00008354;WBGer
GLYCINE CLWBGene00008354;WBGene00009918;WBGene00010794;WBGene00017765;WBGene00020022
GLYCOLYSI WBGene00000107;WBGene00000108;WBGene00000110;WBGene00000111;WBGene00000115;WBGer
GLYOXYLATWBGene00001564;WBGene00016892;WBGene00018286;WBGene00018424;WBGene00019604
GUANYLATEWBGene00000907;WBGene00001528;WBGene00001530;WBGene00001531;WBGene00001532;WBGer
HISTIDINE WBGene00000111;WBGene00000138;WBGene00000239;WBGene00000775;WBGene00001839;WBGer
INOSITOL P WBGene00000001;WBGene00000090;WBGene00000913;WBGene00001177;WBGene00002146;WBGer
IRON METAEWBGene00001033;WBGene00001486;WBGene00001500;WBGene00001501;WBGene00002010;WBGer
ISOLEUCINEWBGene00000181;WBGene00001149;WBGene00001150;WBGene00001152;WBGene00001155;WBGer
KETONE BOWBGene00001150;WBGene00001152;WBGene00001155;WBGene00001156;WBGene00001157;WBGer
LEUCINE DEWBGene00001149;WBGene00001154;WBGene00006518;WBGene00008514;WBGene00009319;WBGer
LYSINE DEWBGene00000115;WBGene00001150;WBGene00001152;WBGene00001155;WBGene00001156;WBGer
MET/SAM C\WBGene00006416;WBGene00006510;WBGene00007533;WBGene00008205;WBGene00009048;WBGer
METHIONINIWBGene00004875;WBGene00006416;WBGene00007236;WBGene00008205;WBGene00009628;WBGer
METHYLGLYWBGene00000138;WBGene00006448;WBGene00009334;WBGene00012459;WBGene00012722;WBGer
MEVALONATWBGene00000761;WBGene00009335;WBGene00011058;WBGene00012984;WBGene00017268;WBGer
MITOCHONWBGene00000996;WBGene00001150;WBGene00001152;WBGene00001153;WBGene00001155;WBGer
MOLYBDENIWBGene00003031;WBGene00003384;WBGene00003385;WBGene00009885;WBGene00009908;WBGer
MUFA BIOS\WBGene00000198;WBGene00001239;WBGene00001240;WBGene00001241;WBGene00001242;WBGer
N-GLYCAN EWBGene00000269;WBGene00001508;WBGene00001637;WBGene00001638;WBGene00001639;WBGer
NICOTINATEWBGene00003778;WBGene00004049;WBGene00004050;WBGene00004051;WBGene00004052;WBGer
OTHER WBGene00000123;WBGene00000214;WBGene00000215;WBGene00000216;WBGene00000218;WBGer
PANTOTHENWBGene00004068;WBGene00006862;WBGene00009138;WBGene00011500;WBGene00022031;WBGer
PENTOSE A WBGene00000984;WBGene00005022;WBGene00010665;WBGene00011003;WBGene00011004;WBGer
PENTOSE P WBGene00007108;WBGene00008230;WBGene00008506;WBGene00008548;WBGene00011474;WBGer
PEROXISOMWBGene00000991;WBGene00008167;WBGene00008564;WBGene00008565;WBGene00008566;WBGer
PHENYLALAWBGene00000239;WBGene00000240;WBGene00001839;WBGene00001993;WBGene00003234;WBGer
PORPHYRINWBGene00011526;WBGene00011527;WBGene00012895
PROLINE MEWBGene00000112;WBGene00001077;WBGene00004025;WBGene00004026;WBGene00007197;WBGer
PROPIONATWBGene00008415;WBGene00014202;WBGene00017864;WBGene00018701

1e00016333;WBGene00016629;WBGene00017442;WBGene00018357;WBGene00019633;WBGene00020382;WBGene
1e00005019;WBGene00005022;WBGene00007425;WBGene00007465;WBGene00007466;WBGene00007467;WBGene
1e00001336;WBGene00001337;WBGene00001338;WBGene00001497;WBGene00001498;WBGene00001744;WBGene
1e00000138;WBGene00003844;WBGene00007507;WBGene00007508;WBGene00007509;WBGene00008408;WBGene
1e00008565;WBGene00008566;WBGene00008567;WBGene00013284;WBGene00017123;WBGene00019060;WBGene
1e00011064;WBGene00015778;WBGene00016509;WBGene00016652;WBGene00017565;WBGene00017648;WBGene
1e00020517
1e00007857;WBGene00008167;WBGene00008564;WBGene00008565;WBGene00008566;WBGene00008567;WBGene
1e00007469;WBGene00007470;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00010799;WBGene
1e00003963;WBGene00003964;WBGene00004025;WBGene00004026;WBGene00006592;WBGene00012815;WBGene
1e00007533;WBGene00007653;WBGene00008409;WBGene00008490;WBGene00008732;WBGene00009048;WBGene
1e00007880;WBGene00008414;WBGene00009051;WBGene00009294;WBGene00009712;WBGene00009740;WBGene
1e00012094;WBGene00012158;WBGene00013854;WBGene00017121;WBGene00019007;WBGene00019937;WBGene
1e00010965;WBGene00011526;WBGene00012354;WBGene00012553;WBGene00012895;WBGene00013854;WBGene
1e00000230;WBGene00007385;WBGene00010419;WBGene00010960;WBGene00011015;WBGene00011273;WBGene
1e00007210;WBGene00007419;WBGene00007753;WBGene00007755;WBGene00007756;WBGene00008749;WBGene
1e00009342;WBGene00011173;WBGene00012131;WBGene00013575;WBGene00015887;WBGene00015889;WBGene
1e00019920;WBGene00020343;WBGene00022037
1e00013646;WBGene00015010;WBGene00020397
1e00007974;WBGene00008354;WBGene00009918;WBGene00010988;WBGene00013708;WBGene00015512;WBGene
1e00010416;WBGene00011003;WBGene00011004;WBGene00012722;WBGene00014013;WBGene00015464;WBGene
1e00014203;WBGene00017071;WBGene00019207;WBGene00019225;WBGene00019895
1e00001607;WBGene00001794;WBGene00003816;WBGene00006762;WBGene00007480;WBGene00008435;WBGene
1e00008117;WBGene00009165;WBGene00010941;WBGene00011045;WBGene00011393;WBGene00011587;WBGene
1e00000117;WBGene00000118;WBGene00000958;WBGene00000959;WBGene00000960;WBGene00006483;WBGene
1e00000509;WBGene00000510;WBGene00000511;WBGene00000512;WBGene00000513;WBGene00000514;WBGene
1e00009918;WBGene00010456;WBGene00010794;WBGene00010941;WBGene00011291;WBGene00011587;WBGene
1e00000117;WBGene00000118;WBGene00001404;WBGene00001683;WBGene00001684;WBGene00001685;WBGene
1e00001535;WBGene00001536;WBGene00001538;WBGene00001540;WBGene00001541;WBGene00001542;WBGene
1e00006562;WBGene00009813;WBGene00013103;WBGene00020436
1e00002979;WBGene00003475;WBGene00003476;WBGene00003478;WBGene00004036;WBGene00004037;WBGene
1e00009493;WBGene00011526;WBGene00011527;WBGene00012666;WBGene00012885;WBGene00012895;WBGene
1e00001156;WBGene00001157;WBGene00001158;WBGene00006518;WBGene00007129;WBGene00009952;WBGene
1e00001158;WBGene00002183;WBGene00006351;WBGene00007129;WBGene00007330;WBGene00010035;WBGene
1e00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene00014054;WBGene00015326;WBGene
1e00001157;WBGene00007129;WBGene00010035;WBGene00010052;WBGene00010794;WBGene00014098;WBGene
1e00010988;WBGene00013866;WBGene00015538;WBGene00015540;WBGene00018783;WBGene00019322;WBGene
1e00009636;WBGene00010286;WBGene00012909;WBGene00013870;WBGene00015064;WBGene00015538;WBGene
1e00013854;WBGene00017121
1e00019460;WBGene00021534;WBGene00044025
1e00001156;WBGene00001157;WBGene00001158;WBGene00002183;WBGene00007129;WBGene00007130;WBGene
1e00015021;WBGene00018357;WBGene00019633;WBGene00020842
1e00001243;WBGene00001244;WBGene00001245;WBGene00001247;WBGene00001394;WBGene00001397;WBGene
1e00001645;WBGene00007043;WBGene00007102;WBGene00007435;WBGene00007464;WBGene00007556;WBGene
1e00004053;WBGene00004800;WBGene00004801;WBGene00004802;WBGene00004803;WBGene00007698;WBGene
1e00000245;WBGene00000279;WBGene00000280;WBGene00000281;WBGene00000282;WBGene00000283;WBGene
1e00022171
1e00011147;WBGene00012722;WBGene00013693;WBGene00016996;WBGene00022130
1e00012015;WBGene00012017;WBGene00012803;WBGene00013301;WBGene00013597;WBGene00015101;WBGene
1e00008567;WBGene00009973;WBGene00010336;WBGene00013284;WBGene00017123;WBGene00019022;WBGene
1e00006562;WBGene00009232;WBGene00009628;WBGene00016294;WBGene00020146;WBGene00021401
1e00010924;WBGene00012815;WBGene00015773;WBGene00015778;WBGene00015814;WBGene00016652;WBGene

ε00020842

ε00007469;WBGene00007470;WBGene00007471;WBGene00007472;WBGene00007473;WBGene00007965;WBGene
ε00002001;WBGene00002152;WBGene00002153;WBGene00002238;WBGene00003073;WBGene00003074;WBGene
ε00009706;WBGene00010924;WBGene00011938;WBGene00013894;WBGene00015509;WBGene00015814;WBGene
ε00020517
ε00019730;WBGene00020146

ε00009218;WBGene00009980;WBGene00009981;WBGene00010336;WBGene00012394;WBGene00012722;WBGene

ε00010945;WBGene00011157;WBGene00011158;WBGene00011159;WBGene00011161;WBGene00011162;WBGene
ε00013030;WBGene00014807;WBGene00015168;WBGene00015752;WBGene00015773;WBGene00022836;WBGene
ε00010380;WBGene00010383;WBGene00010759;WBGene00010941;WBGene00011307;WBGene00011587;WBGene

ε00009992;WBGene00010326;WBGene00010957;WBGene00010958;WBGene00010959;WBGene00010961;WBGene

ε00020181;WBGene00020757

ε00017121;WBGene00017926;WBGene00022170

ε00012040;WBGene00017982;WBGene00019061;WBGene00019880;WBGene00022089;WBGene00022336;WBGene
ε00008776;WBGene00009057;WBGene00009801;WBGene00011423;WBGene00012319;WBGene00013024;WBGene
ε00016511;WBGene00016716;WBGene00017781;WBGene00018152;WBGene00019404;WBGene00019920;WBGene

ε00016957;WBGene00017765;WBGene00017777;WBGene00018174;WBGene00019492;WBGene00022455

ε00015678;WBGene00016583;WBGene00019295;WBGene00019813;WBGene00021628;WBGene00022306;WBGene

ε00008546;WBGene00009035;WBGene00009271;WBGene00012326;WBGene00014095;WBGene00015778;WBGene
ε00012416;WBGene00014028;WBGene00016629;WBGene00016906;WBGene00017084;WBGene00018850;WBGene
ε00007446;WBGene00008749;WBGene00010296;WBGene00010339;WBGene00010408;WBGene00010425;WBGene
ε00000515;WBGene00000958;WBGene00000959;WBGene00000960;WBGene00004020;WBGene00004023;WBGene
ε00011767;WBGene00012007;WBGene00017262;WBGene00017765;WBGene00018174;WBGene00020022;WBGene

ε00001686;WBGene00002262;WBGene00006601;WBGene00007824;WBGene00007969;WBGene00008230;WBGene

ε00001543;WBGene00001544;WBGene00001545;WBGene00001546;WBGene00001547;WBGene00001548;WBGene

ε00004038;WBGene00004039;WBGene00004087;WBGene00004088;WBGene00004089;WBGene00006763;WBGene
ε00013854;WBGene00015021;WBGene00017121;WBGene00019830

ε00010035;WBGene00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene00014054;WBGene
ε00012608;WBGene00017301;WBGene00017769;WBGene00019978;WBGene00020166;WBGene00020347;WBGene
ε00019406;WBGene00020366;WBGene00020812;WBGene00022150

ε00019819;WBGene00020347;WBGene00020679;WBGene00020950

ε00020491;WBGene00022856

ε00015540;WBGene00020149

ε00007175;WBGene00008320;WBGene00008629;WBGene00009622;WBGene00009952;WBGene00010035;WBGene

ε00001398;WBGene00001399;WBGene00002891;WBGene00020517

ε00008258;WBGene00008411;WBGene00008775;WBGene00009219;WBGene00009583;WBGene00010284;WBGene
ε00007753;WBGene00007755;WBGene00009176;WBGene00011559;WBGene00011573;WBGene00012295;WBGene
ε00000284;WBGene00000295;WBGene00000366;WBGene00001002;WBGene00001033;WBGene00001093;WBGene

ε00017166;WBGene00017272;WBGene00017283;WBGene00017818;WBGene00019890;WBGene00020107;WBGene
ε00019060

ε00018904;WBGene00020146;WBGene00077688

00008132;WBGene00008546;WBGene00008780;WBGene00009006;WBGene00009035;WBGene00010308;WBGene00003415;WBGene00003815;WBGene00004189;WBGene00004190;WBGene00004679;WBGene00004680;WBGene00016657;WBGene00017975;WBGene00018764;WBGene00018904;WBGene00020658;WBGene00021128

00012723;WBGene00013284;WBGene00013896;WBGene00014128;WBGene00015565;WBGene00016034;WBGene0

00011164;WBGene00011166;WBGene00011167;WBGene00011170;WBGene00011196;WBGene00011757;WBGene00077688

00013866;WBGene00015021;WBGene00015778;WBGene00016629;WBGene00016652;WBGene00017084;WBGene0

00010963;WBGene00010966;WBGene00010967;WBGene00012166;WBGene00012376;WBGene00013094;WBGene0

00022582

00013080;WBGene00017026;WBGene00017316;WBGene00018756;WBGene00018797;WBGene00019229;WBGene00020166;WBGene00020258;WBGene00020267;WBGene00020268;WBGene00020343;WBGene00020989;WBGene0

00022456;WBGene00044903

00016333;WBGene00016652;WBGene00019730;WBGene00020146

00019204;WBGene00019846;WBGene00020590;WBGene00021430;WBGene00022377;WBGene00022397

00011106;WBGene00011543;WBGene00012722;WBGene00015484;WBGene00016704;WBGene00016934;WBGene00004040;WBGene00006483;WBGene00006756;WBGene00007328;WBGene00007331;WBGene00007419;WBGene00020382;WBGene00021787;WBGene00022076

00008780;WBGene00009082;WBGene00009126;WBGene00010416;WBGene00010790;WBGene00010791;WBGene0

00001549;WBGene00001551;WBGene00001552;WBGene00001553;WBGene00001554;WBGene00001555;WBGene0

00006932;WBGene00007620;WBGene00007912;WBGene00008346;WBGene00008765;WBGene00009552;WBGene0

00015125;WBGene00015894;WBGene00016943;WBGene00019406;WBGene00019433;WBGene00019978;WBGene00022150

00011122;WBGene00011467;WBGene00011850;WBGene00012177;WBGene00012375;WBGene00012907;WBGene0

00010720;WBGene00011193;WBGene00012663;WBGene00013362;WBGene00013497;WBGene00013881;WBGene00012423;WBGene00013336;WBGene00015124;WBGene00017775;WBGene00019298;WBGene00021395;WBGene00001130;WBGene00001134;WBGene00001137;WBGene00001405;WBGene00001406;WBGene00001476;WBGene0

00021286;WBGene00022199

10010416;WBGene00010665;WBGene00010799;WBGene00010945;WBGene00011157;WBGene00011158;WBGene0001005662;WBGene00005663;WBGene00006617;WBGene00006935;WBGene00006936;WBGene00006945;WBGene000

10017012;WBGene00017123;WBGene00017781;WBGene00018036;WBGene00019404;WBGene00020258;WBGene00010011846;WBGene00011848;WBGene00012057;WBGene00014162;WBGene00016665;WBGene00017233;WBGene00010017387;WBGene00018357;WBGene00018491;WBGene00018783;WBGene00018986;WBGene00019094;WBGene00010013237;WBGene00013308;WBGene00013406;WBGene00014086;WBGene00015810;WBGene00016118;WBGene000

10019747;WBGene00020195;WBGene00020256;WBGene00020895;WBGene00022200;WBGene00022233;WBGene00010022037

10016985;WBGene00017261;WBGene00017888;WBGene00018657;WBGene00018674;WBGene00018756;WBGene00010007446;WBGene00007756;WBGene00007917;WBGene00008531;WBGene00008581;WBGene00008749;WBGene000

10010794;WBGene00011232;WBGene00011474;WBGene00011510;WBGene00011884;WBGene00013597;WBGene00010001556;WBGene00001557;WBGene00007314;WBGene00020131

10010975;WBGene00012016;WBGene00012148;WBGene00012390;WBGene00012897;WBGene00013557;WBGene00010020347;WBGene00020366;WBGene00020812

10012970;WBGene00015125;WBGene00015894;WBGene00016943;WBGene00017125;WBGene00019406;WBGene000

10015162;WBGene00015767;WBGene00017282;WBGene00018682;WBGene00019207;WBGene00019276;WBGene00010021882;WBGene00022201
10001477;WBGene00001478;WBGene00001479;WBGene00001480;WBGene00001486;WBGene00001522;WBGene000

0011159;WBGene00011161;WBGene00011162;WBGene00011164;WBGene00011166;WBGene00011167;WBGene000006946;WBGene00006968;WBGene00008379;WBGene00013361;WBGene00013433;WBGene00013447;WBGene000

020369;WBGene00020989;WBGene00022498;WBGene00022616

020141;WBGene00020270;WBGene00020407;WBGene00021252;WBGene00044807

019096;WBGene00019633;WBGene00019962;WBGene00020146;WBGene00020797;WBGene00020842;WBGene000

016393;WBGene00018151;WBGene00018361;WBGene00019401;WBGene00020417;WBGene00020636;WBGene000

044468

019428;WBGene00019464;WBGene00020007;WBGene00020264;WBGene00020895;WBGene00020910;WBGene000008801;WBGene00008802;WBGene00009146;WBGene00009801;WBGene00009824;WBGene00010339;WBGene000

014001;WBGene00015270;WBGene00015413;WBGene00016810;WBGene00017060;WBGene00017166;WBGene000

014081;WBGene00015278;WBGene00016920;WBGene00018076;WBGene00022167;WBGene00022501

019644;WBGene00019978;WBGene00020166;WBGene00020347;WBGene00020366;WBGene00020812;WBGene000

019725;WBGene00020197;WBGene00020437;WBGene00020820;WBGene00021766;WBGene00022044;WBGene000

001523;WBGene00001596;WBGene00001759;WBGene00002010;WBGene00003040;WBGene00003220;WBGene000

011170;WBGene00011196;WBGene00011399;WBGene00011757;WBGene00011846;WBGene00011848;WBGene00013677;WBGene00013678;WBGene00016524;WBGene00021508

022006;WBGene00022007;WBGene00022856

021562;WBGene00021800;WBGene00021839;WBGene00021849;WBGene00022169

021818;WBGene00022393;WBGene00022646;WBGene00044631
010425;WBGene00010564;WBGene00010778;WBGene00010872;WBGene00011106;WBGene00011262;WBGene000

019001;WBGene00019151;WBGene00019207;WBGene00019240;WBGene00020185;WBGene00021043;WBGene000

020911;WBGene00021703

022629;WBGene00044233

004180;WBGene00004181;WBGene00004411;WBGene00004781;WBGene00004782;WBGene00006439;WBGene000

12057;WBGene00012803;WBGene00013597;WBGene00014162;WBGene00014203;WBGene00015298;WBGene0001

11423;WBGene00011543;WBGene00011879;WBGene00011929;WBGene00012031;WBGene00012319;WBGene0001

22199;WBGene00022306;WBGene00044734

06465;WBGene00006729;WBGene00007029;WBGene00007057;WBGene00007140;WBGene00007194;WBGene0000

6665;WBGene00016810;WBGene00016996;WBGene00017233;WBGene00019890;WBGene00020141;WBGene00020

2911;WBGene00013024;WBGene00013049;WBGene00013080;WBGene00013646;WBGene00013920;WBGene00014

17248;WBGene00007355;WBGene00007548;WBGene00007616;WBGene00007646;WBGene00007836;WBGene00007

0270;WBGene00020407;WBGene00020509;WBGene00021057;WBGene00021252;WBGene00022306;WBGene00044:

4076;WBGene00015159;WBGene00015161;WBGene00016152;WBGene00016384;WBGene00016531;WBGene00016:

7914;WBGene00007971;WBGene00008062;WBGene00008074;WBGene00008149;WBGene00008206;WBGene00008:

807

934;WBGene00017026;WBGene00017241;WBGene00017261;WBGene00017316;WBGene00017763;WBGene000178

209;WBGene00008431;WBGene00008499;WBGene00008504;WBGene00008645;WBGene00008722;WBGene000087

88;WBGene00018657;WBGene00018696;WBGene00018756;WBGene00018797;WBGene00018811;WBGene0001922

81;WBGene00009078;WBGene00009159;WBGene00009226;WBGene00009368;WBGene00009658;WBGene0001005

!9;WBGene00019428;WBGene00019465;WBGene00019747;WBGene00020115;WBGene00020139;WBGene00020256

i5;WBGene00010067;WBGene00010117;WBGene00010120;WBGene00010160;WBGene00010230;WBGene00010485

;WBGene00020264;WBGene00020446;WBGene00020471;WBGene00020895;WBGene00020962;WBGene00021352;

;WBGene00010537;WBGene00010628;WBGene00010703;WBGene00011016;WBGene00011239;WBGene00011729;

;WBGene00021677;WBGene00022181;WBGene00022233;WBGene00022246;WBGene00022379;WBGene00022532;\

;WBGene00011791;WBGene00011860;WBGene00012187;WBGene00012302;WBGene00012528;WBGene00012666;\

NBGene00022646;WBGene00022718;WBGene00022781;WBGene00044468;WBGene00044631;WBGene00206373

NBGene00012885;WBGene00012936;WBGene00012999;WBGene00013002;WBGene00013018;WBGene00013131;V

/BGene00013150;WBGene00013258;WBGene00013672;WBGene00013680;WBGene00013805;WBGene00014027;WI

BGene00014111;WBGene00014115;WBGene00014123;WBGene00014206;WBGene00015099;WBGene00015338;WB

Gene00015399;WBGene00015400;WBGene00015660;WBGene00016140;WBGene00016147;WBGene00016313;WBG

Gene00016589;WBGene00016603;WBGene00016750;WBGene00016786;WBGene00017237;WBGene00017300;WBG

Gene00018771;WBGene00019246;WBGene00019275;WBGene00019329;WBGene00019380;WBGene00019473;WBGer

WBGene00019584;WBGene00019682;WBGene00019690;WBGene00019710;WBGene00019778;WBGene00019823;WBGene00019824;WBGene00019825;WBGene00019826;WBGene00019827;WBGene00019828;WBGene00019829;WBGene00019830;WBGene00019831;WBGene00019832;WBGene00019833;WBGene00019834;WBGene00019835;WBGene00019836;WBGene00019837;WBGene00019838;WBGene00019839;WBGene00019840;WBGene00019841;WBGene00019842;WBGene00019843;WBGene00019844;WBGene00019845;WBGene00019846;WBGene00019847;WBGene00019848;WBGene00019849;WBGene00019850;WBGene00019851;WBGene00019852;WBGene00019853;WBGene00019854;WBGene00019855;WBGene00019856;WBGene00019857;WBGene00019858;WBGene00019859;WBGene00019860;WBGene00019861;WBGene00019862;WBGene00019863;WBGene00019864;WBGene00019865;WBGene00019866;WBGene00019867;WBGene00019868;WBGene00019869;WBGene00019870;WBGene00019871;WBGene00019872;WBGene00019873;WBGene00019874;WBGene00019875;WBGene00019876;WBGene00019877;WBGene00019878;WBGene00019879;WBGene00019880;WBGene00019881;WBGene00019882;WBGene00019883;WBGene00019884;WBGene00019885;WBGene00019886;WBGene00019887;WBGene00019888;WBGene00019889;WBGene00019890;WBGene00019891;WBGene00019892;WBGene00019893;WBGene00019894;WBGene00019895;WBGene00019896;WBGene00019897;WBGene00019898;WBGene00019899;WBGene00019900;WBGene00019901;WBGene00019902;WBGene00019903;WBGene00019904;WBGene00019905;WBGene00019906;WBGene00019907;WBGene00019908;WBGene00019909;WBGene00019910;WBGene00019911;WBGene00019912;WBGene00019913;WBGene00019914;WBGene00019915;WBGene00019916;WBGene00019917;WBGene00019918;WBGene00019919;WBGene00019920;WBGene00019921;WBGene00019922;WBGene00019923;WBGene00019924;WBGene00019925;WBGene00019926;WBGene00019927;WBGene00019928;WBGene00019929;WBGene00019930;WBGene00019931;WBGene00019932;WBGene00019933;WBGene00019934;WBGene00019935;WBGene00019936;WBGene00019937;WBGene00019938;WBGene00019939;WBGene00019940;WBGene00019941;WBGene00019942;WBGene00019943;WBGene00019944;WBGene00019945;WBGene00019946;WBGene00019947;WBGene00019948;WBGene00019949;WBGene00019950;WBGene00019951;WBGene00019952;WBGene00019953;WBGene00019954;WBGene00019955;WBGene00019956;WBGene00019957;WBGene00019958;WBGene00019959;WBGene00019960;WBGene00019961;WBGene00019962;WBGene00019963;WBGene00019964;WBGene00019965;WBGene00019966;WBGene00019967;WBGene00019968;WBGene00019969;WBGene00019970;WBGene00019971;WBGene00019972;WBGene00019973;WBGene00019974;WBGene00019975;WBGene00019976;WBGene00019977;WBGene00019978;WBGene00019979;WBGene00019980;WBGene00019981;WBGene00019982;WBGene00019983;WBGene00019984;WBGene00019985;WBGene00019986;WBGene00019987;WBGene00019988;WBGene00019989;WBGene00019990;WBGene00019991;WBGene00019992;WBGene00019993;WBGene00019994;WBGene00019995;WBGene00019996;WBGene00019997;WBGene00019998;WBGene00019999;WBGene00020000

e00019867;WBGene00019883;WBGene00020006;WBGene00020140;WBGene00020596;WBGene00020761;WBGene

.00020821;WBGene00020823;WBGene00020964;WBGene00021061;WBGene00021112;WBGene00021167;WBGeneC

WBGene00021282;WBGene00021344;WBGene00021347;WBGene00021474;WBGene00021515;WBGene00021564;WBGene00021615;WBGene00021664;WBGene00021713;WBGene00021762;WBGene00021811;WBGene00021860;WBGene00021909;WBGene00021958;WBGene00022007;WBGene00022056;WBGene00022105;WBGene00022154;WBGene00022203;WBGene00022252;WBGene00022301;WBGene00022350;WBGene00022399;WBGene00022448;WBGene00022497;WBGene00022546;WBGene00022595;WBGene00022644;WBGene00022693;WBGene00022742;WBGene00022791;WBGene00022840;WBGene00022889;WBGene00022938;WBGene00022987;WBGene00023036;WBGene00023085;WBGene00023134;WBGene00023183;WBGene00023232;WBGene00023281;WBGene00023330;WBGene00023379;WBGene00023428;WBGene00023477;WBGene00023526;WBGene00023575;WBGene00023624;WBGene00023673;WBGene00023722;WBGene00023771;WBGene00023820;WBGene00023869;WBGene00023918;WBGene00023967;WBGene00024016;WBGene00024065;WBGene00024114;WBGene00024163;WBGene00024212;WBGene00024261;WBGene00024310;WBGene00024359;WBGene00024408;WBGene00024457;WBGene00024506;WBGene00024555;WBGene00024604;WBGene00024653;WBGene00024702;WBGene00024751;WBGene00024800;WBGene00024849;WBGene00024898;WBGene00024947;WBGene00024996;WBGene00025045;WBGene00025094;WBGene00025143;WBGene00025192;WBGene00025241;WBGene00025290;WBGene00025339;WBGene00025388;WBGene00025437;WBGene00025486;WBGene00025535;WBGene00025584;WBGene00025633;WBGene00025682;WBGene00025731;WBGene00025780;WBGene00025829;WBGene00025878;WBGene00025927;WBGene00025976;WBGene00026025;WBGene00026074;WBGene00026123;WBGene00026172;WBGene00026221;WBGene00026270;WBGene00026319;WBGene00026368;WBGene00026417;WBGene00026466;WBGene00026515;WBGene00026564;WBGene00026613;WBGene00026662;WBGene00026711;WBGene00026760;WBGene00026809;WBGene00026858;WBGene00026907;WBGene00026956;WBGene00027005;WBGene00027054;WBGene00027103;WBGene00027152;WBGene00027201;WBGene00027250;WBGene00027299;WBGene00027348;WBGene00027397;WBGene00027446;WBGene00027495;WBGene00027544;WBGene00027593;WBGene00027642;WBGene00027691;WBGene00027740;WBGene00027789;WBGene00027838;WBGene00027887;WBGene00027936;WBGene00027985;WBGene00028034;WBGene00028083;WBGene00028132;WBGene00028181;WBGene00028230;WBGene00028279;WBGene00028328;WBGene00028377;WBGene00028426;WBGene00028475;WBGene00028524;WBGene00028573;WBGene00028622;WBGene00028671;WBGene00028720;WBGene00028769;WBGene00028818;WBGene00028867;WBGene00028916;WBGene00028965;WBGene00029014;WBGene00029063;WBGene00029112;WBGene00029161;WBGene00029210;WBGene00029259;WBGene00029308;WBGene00029357;WBGene00029406;WBGene00029455;WBGene00029504;WBGene00029553;WBGene00029602;WBGene00029651;WBGene00029700;WBGene00029749;WBGene00029798;WBGene00029847;WBGene00029896;WBGene00029945;WBGene00029994;WBGene00030043;WBGene00030092;WBGene00030141;WBGene00030190;WBGene00030239;WBGene00030288;WBGene00030337;WBGene00030386;WBGene00030435;WBGene00030484;WBGene00030533;WBGene00030582;WBGene00030631;WBGene00030680;WBGene00030729;WBGene00030778;WBGene00030827;WBGene00030876;WBGene00030925;WBGene00030974;WBGene00031023;WBGene00031072;WBGene00031121;WBGene00031170;WBGene00031219;WBGene00031268;WBGene00031317;WBGene00031366;WBGene00031415;WBGene00031464;WBGene00031513;WBGene00031562;WBGene00031611;WBGene00031660;WBGene00031709;WBGene00031758;WBGene00031807;WBGene00031856;WBGene00031905;WBGene00031954;WBGene00032003;WBGene00032052;WBGene00032101;WBGene00032150;WBGene00032199;WBGene00032248;WBGene00032297;WBGene00032346;WBGene00032395;WBGene00032444;WBGene00032493;WBGene00032542;WBGene00032591;WBGene00032640;WBGene00032689;WBGene00032738;WBGene00032787;WBGene00032836;WBGene00032885;WBGene00032934;WBGene00032983;WBGene00033032;WBGene00033081;WBGene00033130;WBGene00033179;WBGene00033228;WBGene00033277;WBGene00033326;WBGene00033375;WBGene00033424;WBGene00033473;WBGene00033522;WBGene00033571;WBGene00033620;WBGene00033669;WBGene00033718;WBGene00033767;WBGene00033816;WBGene00033865;WBGene00033914;WBGene00033963;WBGene00034012;WBGene00034061;WBGene00034110;WBGene00034159;WBGene00034208;WBGene00034257;WBGene00034306;WBGene00034355;WBGene00034404;WBGene00034453;WBGene00034502;WBGene00034551;WBGene00034600;WBGene00034649;WBGene00034698;WBGene00034747;WBGene00034796;WBGene00034845;WBGene00034894;WBGene00034943;WBGene00034992;WBGene00035041;WBGene00035090;WBGene00035139;WBGene00035188;WBGene00035237;WBGene00035286;WBGene00035335;WBGene00035384;WBGene00035433;WBGene00035482;WBGene00035531;WBGene00035580;WBGene00035629;WBGene00035678;WBGene00035727;WBGene00035776;WBGene00035825;WBGene00035874;WBGene00035923;WBGene00035972;WBGene00036021;WBGene00036070;WBGene00036119;WBGene00036168;WBGene00036217;WBGene00036266;WBGene00036315;WBGene00036364;WBGene00036413;WBGene00036462;WBGene00036511;WBGene00036560;WBGene00036609;WBGene00036658;WBGene00036707;WBGene00036756;WBGene00036805;WBGene00036854;WBGene00036903;WBGene00036952;WBGene00037001;WBGene00037050;WBGene00037099;WBGene00037148;WBGene00037197;WBGene00037246;WBGene00037295;WBGene00037344;WBGene00037393;WBGene00037442;WBGene00037491;WBGene00037540;WBGene00037589;WBGene00037638;WBGene00037687;WBGene00037736;WBGene00037785;WBGene00037834;WBGene00037883;WBGene00037932;WBGene00037981;WBGene00038030;WBGene00038079;WBGene00038128;WBGene00038177;WBGene00038226;WBGene00038275;WBGene00038324;WBGene00038373;WBGene00038422;WBGene00038471;WBGene00038520;WBGene00038569;WBGene00038618;WBGene00038667;WBGene00038716;WBGene00038765;WBGene00038814;WBGene00038863;WBGene00038912;WBGene00038961;WBGene00039010;WBGene00039059;WBGene00039108;WBGene00039157;WBGene00039206;WBGene00039255;WBGene00039304;WBGene00039353;WBGene00039402;WBGene00039451;WBGene00039500;WBGene00039549;WBGene00039598;WBGene00039647;WBGene00039696;WBGene00039745;WBGene00039794;WBGene00039843;WBGene00039892;WBGene00039941;WBGene00039990;WBGene00040039;WBGene00040088;WBGene00040137;WBGene00040186;WBGene00040235;WBGene00040284;WBGene00040333;WBGene00040382;WBGene00040431;WBGene00040480;WBGene00040529;WBGene00040578;WBGene00040627;WBGene00040676;WBGene00040725;WBGene00040774;WBGene00040823;WBGene00040872;WBGene00040921;WBGene00040970;WBGene00041019;WBGene00041068;WBGene00041117;WBGene00041166;WBGene00041215;WBGene00041264;WBGene00041313;WBGene00041362;WBGene00041411;WBGene00041460;WBGene00041509;WBGene00041558;WBGene00041607;WBGene00041656;WBGene00041705;WBGene00041754;WBGene00041803;WBGene00041852;WBGene00041901;WBGene00041950;WBGene00041999;WBGene00042048;WBGene00042097;WBGene00042146;WBGene00042195;WBGene00042244;WBGene00042293;WBGene00042342;WBGene00042391;WBGene00042440;WBGene00042489;WBGene00042538;WBGene00042587;WBGene00042636;WBGene00042685;WBGene00042734;WBGene00042783;WBGene00042832;WBGene00042881;WBGene00042930;WBGene00042979;WBGene00043028;WBGene00043077;WBGene00043126;WBGene00043175;WBGene00043224;WBGene00043273;WBGene00043322;WBGene00043371;WBGene00043420;WBGene00043469;WBGene00043518;WBGene00043567;WBGene00043616;WBGene00043665;WBGene00043714;WBGene00043763;WBGene00043812;WBGene00043861;WBGene00043910;WBGene00043959;WBGene00044008;WBGene00044057;WBGene00044106;WBGene00044155;WBGene00044204;WBGene00044253;WBGene00044302;WBGene00044351;WBGene00044400;WBGene00044449;WBGene00044498;WBGene00044547;WBGene00044596;WBGene00044645;WBGene00044694;WBGene00044743;WBGene00044792;WBGene00044841;WBGene00044890;WBGene00044939;WBGene00044988;WBGene00045037;WBGene00045086;WBGene00045135;WBGene00045184;WBGene00045233;WBGene00045282;WBGene00045331;WBGene00045380;WBGene00045429;WBGene00045478;WBGene00045527;WBGene00045576;WBGene00045625;WBGene00045674;WBGene00045723;WBGene00045772;WBGene00045821;WBGene00045870;WBGene00045919;WBGene00045968;WBGene00046017;WBGene00046066;WBGene00046115;WBGene00046164;WBGene00046213;WBGene00046262;WBGene00046311;WBGene00046360;WBGene00046409;WBGene00046458;WBGene00046507;WBGene00046556;WBGene00046605;WBGene00046654;WBGene00046703;WBGene00046752;WBGene00046801;WBGene00046850;WBGene00046899;WBGene00046948;WBGene00046997;WBGene00047046;WBGene00047095;WBGene00047144;WBGene00047193;WBGene00047242;WBGene00047291;WBGene00047340;WBGene00047389;WBGene00047438;WBGene00047487;WBGene00047536;WBGene00047585;WBGene00047634;WBGene00047683;WBGene00047732;WBGene00047781;WBGene00047830;WBGene00047879;WBGene00047928;WBGene00047977;WBGene00048026;WBGene00048075;WBGene00048124;WBGene00048173;WBGene00048222;WBGene00048271;WBGene00048320;WBGene00048369;WBGene00048418;WBGene00048467;WBGene00048516;WBGene00048565;WBGene00048614;WBGene00048663;WBGene00048712;WBGene00048761;WBGene00048810;WBGene00048859;WBGene00048908;WBGene00048957;WBGene00049006;WBGene00049055;WBGene00049104;WBGene00049153;WBGene00049202;WBGene00049251;WBGene00049300;WBGene00049349;WBGene00049398;WBGene00049447;WBGene00049496;WBGene00049545;WBGene00049594;WBGene00049643;WBGene00049692;WBGene00049741;WBGene00049790;WBGene00049839;WBGene00049888;WBGene00049937;WBGene00049986;WBGene00050035;WBGene00050084;WBGene00050133;WBGene00050182;WBGene00050231;WBGene00050280;WBGene00050329;WBGene00050378;WBGene00050427;WBGene00050476;WBGene00050525;WBGene00050574;WBGene00050623;WBGene00050672;WBGene00050721;WBGene00050770;WBGene00050819;WBGene00050868;WBGene00050917;WBGene00050966;WBGene00051015;WBGene00051064;WBGene00051113;WBGene00051162;WBGene00051211;WBGene00051260;WBGene00051309;WBGene00051358;WBGene00051407;WBGene00051456;WBGene00051505;WBGene00051554;WBGene00051603;WBGene00051652;WBGene00051701;WBGene00051750;WBGene00051799;WBGene00051848;WBGene00051897;WBGene00051946;WBGene00051995;WBGene00052044;WBGene00052093;WBGene00052142;WBGene00052191;WBGene00052240;WBGene00052289;WBGene00052338;WBGene00052387;WBGene00052436;WBGene00052485;WBGene00052534;WBGene00052583;WBGene00052632;WBGene00052681;WBGene00052730;WBGene00052779;WBGene00052828;WBGene00052877;WBGene00052926;WBGene00052975;WBGene00053024;WBGene00053073;WBGene00053122;WBGene00053171;WBGene00053220;WBGene00053269;WBGene00053318;WBGene00053367;WBGene00053416;WBGene00053465;WBGene00053514;WBGene00053563;WBGene00053612;WBGene00053661;WBGene00053710;WBGene00053759;WBGene00053808;WBGene00053857;WBGene00053906;WBGene00053955;WBGene00054004;WBGene00054053;WBGene00054102;WBGene00054151;WBGene00054200;WBGene00054249;WBGene00054298;WBGene00054347;WBGene00054396;WBGene00054445;WBGene00054494;WBGene00054543;WBGene00054592;WBGene00054641;WBGene00054690;WBGene00054739;WBGene00054788;WBGene00054837;WBGene00054886;WBGene00054935;WBGene00054984;WBGene00055033;WBGene00055082;WBGene00055131;WBGene00055180;WBGene00055229;WBGene00055278;WBGene00055327;WBGene00055376;WBGene00055425;WBGene00055474;WBGene00055523;WBGene00055572;WBGene00055621;WBGene00055670;WBGene00055719;WBGene00055768;WBGene00055817;WBGene00055866;WBGene00055915;WBGene00055964;WBGene00056013;WBGene00056062;WBGene00056111;WBGene00056160;WBGene00056209;WBGene00056258;WBGene00056307;WBGene00056356;WBGene00056405;WBGene00056454;WBGene00056503;WBGene00056552;WBGene00056601;WBGene00056650;WBGene00056699;WBGene00056748;WBGene00056797;WBGene00056846;WBGene00056895;WBGene00056944;WBGene00056993;WBGene00057042;WBGene00057091;WBGene00057140;WBGene00057189;WBGene00057238;WBGene00057287;WBGene00057336;WBGene00057385;WBGene00057434;WBGene00057483;WBGene00057532;WBGene00057581;WBGene00057630;WBGene00057679;WBGene00057728;WBGene00057777;WBGene00057826;WBGene00057875;WBGene00057924;WBGene00057973;WBGene00058022;WBGene00058071;WBGene00058120;WBGene00058169;WBGene00058218;WBGene00058267;WBGene00058316;WBGene00058365;WBGene00058414;WBGene00058463;WBGene00058512;WBGene00058561;WBGene00058610;WBGene00058659;WBGene00058708;WBGene00058757;WBGene00058806;WBGene00058855;WBGene00058904;WBGene00058953;WBGene00059002;WBGene00059051;WBGene00059100;WBGene00059149;WBGene00059198;WBGene00059247;WBGene00059296;WBGene00059345;WBGene00059394;WBGene00059443;WBGene00059492;WBGene00059541;WBGene00059590;WBGene00059639;WBGene00059688;WBGene00059737;WBGene00059786;WBGene00059835;WBGene00059884;WBGene00059933;WBGene00059982;WBGene00060031;WBGene00060080;WBGene00060129;WBGene00060178;WBGene00060227;WBGene00060276;WBGene00060325;WBGene00060374;WBGene00060423;WBGene00060472;WBGene00060521;WBGene00060570;WBGene00060619;WBGene00060668;WBGene00060717;WBGene00060766;WBGene00060815;WBGene00060864;WBGene00060913;WBGene00060962;WBGene00061011;WBGene00061060;WBGene00061109;WBGene00061158;WBGene00061207;WBGene00061256;WBGene00061305;WBGene00061354;WBGene00061403;WBGene00061452;WBGene00061501;WBGene00061550;WBGene00061599;WBGene00061648;WBGene00061697;WBGene00061746;WBGene00061795;WBGene00061844;WBGene00061893;WBGene00061942;WBGene00061991;WBGene00062040;WBGene00062089;WBGene00062138;WBGene00062187;WBGene00062236;WBGene00062285;WBGene00062334;WBGene00062383;WBGene00062432;WBGene00062481;WBGene00062530;WBGene00062579;WBGene00062628;WBGene00062677;WBGene00062726;WBGene00062775;WBGene00062824;WBGene00062873;WBGene00062922;WBGene00062971;WBGene00063020;WBGene00063069;WBGene00063118;WBGene00063167;WBGene00063216;WBGene00063265;WBGene00063314;WBGene00063363;WBGene00063412;WBGene00063461;WBGene00063510;WBGene00063559;WBGene00063608;WBGene00063657;WBGene00063706;WBGene00063755;WBGene00063804;WBGene00063853;WBGene00063902;WBGene00063951;WBGene00063999;WBGene00064048;WBGene00064097;WBGene00064146;WBGene00064195;WBGene00064244;WBGene00064293;WBGene00064342;WBGene00064391;WBGene00064440;WBGene00064489;WBGene00064538;WBGene00064587;WBGene00064636;WBGene00064685;WBGene00064734;WBGene00064783;WBGene00064832;WBGene00064881;WBGene00064930;WBGene00064979;WBGene00065028;WBGene00065077;WBGene00065126;WBGene00065175;WBGene00065224;WBGene00065273;WBGene00065322;WBGene00065371;WBGene00065420;WBGene00065469;WBGene00065518;WBGene00065567;WBGene00065616;WBGene00065665;WBGene00065714;WBGene00065763;WBGene00065812;WBGene00065861;WBGene00065910;WBGene00065959;WBGene00066008;WBGene00066057;WBGene00066106;WBGene00066155;WBGene00066204;WBGene00066253;WBGene00066302;WBGene00066351;WBGene00066400;WBGene00066449;WBGene00066498;WBGene00066547;WBGene00066596;WBGene00066645;WBGene00066694;WBGene00066743;WBGene00066792;WBGene00066841;WBGene00066890;WBGene00066939;WBGene00066988;WBGene00067037;WBGene00067086;WBGene00067135;WBGene00067184;WBGene00067233;WBGene00067282;WBGene00067331;WBGene00067380;WBGene00067429;WBGene00067478;WBGene00067527;WBGene00067576;WBGene00067625;WBGene00067674;WBGene00067723;WBGene00067772;WBGene00067821;WBGene00067870;WBGene00067919;WBGene00067968;WBGene00068017;WBGene00068066;WBGene00068115;WBGene00068164;WBGene00068213;WBGene00068262;WBGene00068311;WBGene00068360;WBGene00068409;WBGene00068458;WBGene00068507;WBGene00068556;WBGene00068605;WBGene00068654;WBGene00068703;WBGene00068752;WBGene00068801;WBGene00068850;WBGene00068899;WBGene00068948;WBGene00068997;WBGene00069046;WBGene00069095;WBGene00069144;WBGene00069193;WBGene00069242;WBGene00069291;WBGene00069340;WBGene00069389;WBGene00069438;WBGene00069487;WBGene00069536;WBGene00069585;WBGene00069634;WBGene00069683;WBGene00069732;WBGene00069781;WBGene00069830;WBGene00069879;WBGene00069928;WBGene00069977;WBGene00070026;WBGene00070075;WBGene00070124;WBGene00070173;WBGene00070222;WBGene00070271;WBGene00070320;WBGene00070369;WBGene00070418;WBGene00070467;WBGene00070516;WBGene00070565;WBGene00070614;WBGene00070663;WBGene00070712;WBGene00070761;WBGene00070810;WBGene00070859;WBGene00070908;WBGene00070957;WBGene00071006;WBGene00071055;WBGene00071104;WBGene00071153;WBGene00071202;WBGene00071251;WBGene00071300;WBGene00071349;WBGene00071398;WBGene00071447;WBGene00071496;WBGene00071545;WBGene00071594;WBGene00071643;WBGene00071692;WBGene00071741;WBGene00071790;WBGene00071839;WBGene00071888;WBGene00071937;WBGene00071986;WBGene00072035;WBGene00072084;WBGene00072133;WBGene00072182;WBGene00072231;WBGene00072280;WBGene00072329;WBGene00072378;WBGene00072427;WBGene00072476;WBGene00072525;WBGene00072574;WBGene00072623;WBGene00072672;WBGene00072721;WBGene00072770;WBGene00072819;WBGene00072868;WBGene00072917;WBGene00072966;WBGene00073015;WBGene00073064;WBGene00073113;WBGene00073162;WBGene00073211;WBGene00073260;WBGene00073309;WBGene00073358;WBGene00073407;WBGene00073456;WBGene00073505;WBGene00073554;WBGene00073603;WBGene00073652;WBGene00073701;WBGene00073750;WBGene00073799;WBGene00073848;WBGene00073897;WBGene00073946;WBGene00073995;WBGene00074044;WBGene00074093;WBGene00074142;WBGene00074191;WBGene00074240;WBGene00074289;WBGene00074338;WBGene00074387;WBGene00074436;WBGene00074485;WBGene00074534;WBGene00074583;WBGene00074632;WBGene00074681;WBGene00074730;WBGene00074779;WBGene00074828;WBGene00074877;WBGene00074926;WBGene00074975;WBGene00075024;WBGene00075073;WBGene00075122;WBGene00075171;WBGene00075220;WBGene00075269;WBGene00075318;WBGene00075367;WBGene00075416;WBGene00075465;WBGene00075514;WBGene00075563;WBGene00075612;WBGene00075661;WBGene00075710;WBGene00075759;WBGene00075808;WBGene00075857;WBGene00075906;WBGene00075955;WBGene00076004;WBGene00076053;WBGene00076102;WBGene00076151;WBGene0

J021636;WBGene00021638;WBGene00021845;WBGene00021905;WBGene00022309;WBGene00022400;WBGene00

022512;WBGene00022599;WBGene00022610;WBGene00044069;WBGene000

PROPIONATWBGene00001794;WBGene00002262;WBGene00006518;WBGene00007175;WBGene00007969;WBGer
PROPIONATWBGene00000114;WBGene00001155;WBGene00012608;WBGene00016943;WBGene00017301
PUFA BIOSYWBGene00000198;WBGene00001239;WBGene00001240;WBGene00001393;WBGene00001394;WBGer
PURINE METWBGene00000068;WBGene00000069;WBGene00000071;WBGene00001823;WBGene00002879;WBGer
PYRIMIDINEWBGene00000391;WBGene00000392;WBGene00000963;WBGene00000964;WBGene00001823;WBGer
PYRUVATE WBGene00004258;WBGene00007824;WBGene00009082;WBGene00009334;WBGene00010780;WBGer
RETINOL MEWBGene00000967;WBGene00000976;WBGene00000982;WBGene00007780;WBGene00010063;WBGer
RIBOFLAVINWBGene00004020;WBGene00004023;WBGene00007328;WBGene00007331;WBGene00007753;WBGer
ROS METABWBGene00000830;WBGene00000831;WBGene00004930;WBGene00004931;WBGene00004932;WBGer
SELENOCOIWBGene00004091;WBGene00005663;WBGene00007533;WBGene00007653;WBGene00008379;WBGer
SERINE METWBGene00003214;WBGene00007533;WBGene00007836;WBGene00009048;WBGene00009177;WBGer
SPHINGOLIFWBGene00000211;WBGene00000212;WBGene00000213;WBGene00002043;WBGene00002044;WBGer
STARCH ANWBGene00001649;WBGene00001793;WBGene00006602;WBGene00006603;WBGene00006607;WBGer
STEROID MEWBGene00007102;WBGene00009635
SULFUR ME WBGene00004091;WBGene00007653;WBGene00007753;WBGene00007755;WBGene00007886;WBGer
TAURINE ANWBGene00006762;WBGene00011393;WBGene00012416;WBGene00016906;WBGene00019204;WBGer
TRICARBOXWBGene00000040;WBGene00000041;WBGene00000833;WBGene00001503;WBGene00003162;WBGer
TRYPTOPHAWBGene00000107;WBGene00000108;WBGene00000110;WBGene00000115;WBGene00000117;WBGer
TYROSINE IWBGene00000111;WBGene00000138;WBGene00000239;WBGene00000296;WBGene00001790;WBGer
UBIQUINONIWBGene00000536;WBGene00000762;WBGene00000763;WBGene00000765;WBGene00000766;WBGer
UGT ENZYMWBGene00007070;WBGene00007072;WBGene00007073;WBGene00007402;WBGene00007422;WBGer
VACUOLAR .WBGene00004959;WBGene00006768;WBGene00006910;WBGene00006911;WBGene00006912;WBGer
VALINE DEGWBGene00000114;WBGene00001149;WBGene00001150;WBGene00001152;WBGene00001155;WBGer
VITAMIN B1 WBGene00006510;WBGene00010988;WBGene00014202
VITAMIN B1 WBGene00003411;WBGene00013577;WBGene00016144
VITAMIN B6 WBGene00018996;WBGene00019008

1e00009439;WBGene00009952;WBGene00010794;WBGene00012713;WBGene00012799;WBGene00014054;WBGene
1e00001395;WBGene00001396;WBGene00002891;WBGene00020517
1e00003254;WBGene00003579;WBGene00003583;WBGene00004091;WBGene00004391;WBGene00004392;WBGene
1e00003254;WBGene00004248;WBGene00004259;WBGene00004391;WBGene00004392;WBGene00006568;WBGene
1e00010794;WBGene00011510;WBGene00011893;WBGene00012983;WBGene00013854;WBGene00015413;WBGene
1e00010408;WBGene00010790;WBGene00010791;WBGene00012914;WBGene00017060;WBGene00018755;WBGene
1e00007755;WBGene00008531;WBGene00008801;WBGene00008802;WBGene00009146;WBGene00011224;WBGene
1e00004933;WBGene00006434;WBGene00007036;WBGene00009554;WBGene00011110;WBGene00013220;WBGene
1e00008490;WBGene00008732;WBGene00009048;WBGene00010759;WBGene00012867;WBGene00013041;WBGene
1e00010456;WBGene00011767;WBGene00011932;WBGene00013379;WBGene00013866;WBGene00013920;WBGene
1e00004892;WBGene00004893;WBGene00004894;WBGene00004981;WBGene00006418;WBGene00006505;WBGene
1e00006608;WBGene00006609;WBGene00006610;WBGene00006611;WBGene00006863;WBGene00008780;WBGene
1e00008409;WBGene00008490;WBGene00008538;WBGene00008732;WBGene00010380;WBGene00010383;WBGene
1e00020590;WBGene00022397
1e00003225;WBGene00006433;WBGene00007150;WBGene00007350;WBGene00007942;WBGene00007993;WBGene
1e00000118;WBGene00000138;WBGene00000239;WBGene00000830;WBGene00000831;WBGene00001839;WBGene
1e00001791;WBGene00001843;WBGene00001993;WBGene00006541;WBGene00006562;WBGene00009001;WBGene
1e00008669;WBGene00009628;WBGene00015778;WBGene00016652;WBGene00020146;WBGene00022849
1e00007455;WBGene00007650;WBGene00007885;WBGene00007946;WBGene00008097;WBGene00008485;WBGene
1e00006913;WBGene00006914;WBGene00006915;WBGene00006916;WBGene00006917;WBGene00006918;WBGene
1e00001156;WBGene00001157;WBGene00001158;WBGene00001794;WBGene00006518;WBGene00007122;WBGene

ε00015125

ε00007753;WBGene00007755;WBGene00008443;WBGene00008458;WBGene00008654;WBGene00009119;WBGene
ε00007089;WBGene00007753;WBGene00007755;WBGene00007812;WBGene00008131;WBGene00008948;WBGene
ε00017121;WBGene00021345

ε00019240

ε00011262;WBGene00011271;WBGene00011879;WBGene00014076;WBGene00015161;WBGene00016152;WBGene
ε00015553;WBGene00021401

ε00013151;WBGene00014228;WBGene00015553;WBGene00017442;WBGene00019094;WBGene00019096;WBGene
ε00015733;WBGene00016020;WBGene00018398;WBGene00018783;WBGene00021787;WBGene00022856

ε00007918;WBGene00008706;WBGene00008749;WBGene00009192;WBGene00010769;WBGene00011037;WBGene
ε00010416;WBGene00010665;WBGene00011050;WBGene00011409;WBGene00012020;WBGene00012803;WBGene

ε00010397;WBGene00010759;WBGene00011307;WBGene00012390;WBGene00013854;WBGene00017121;WBGene

ε00009353;WBGene00009440;WBGene00009664;WBGene00009812;WBGene00010317;WBGene00010780;WBGene
ε00006562;WBGene00006600;WBGene00009232;WBGene00010595;WBGene00011088;WBGene00011089;WBGene
ε00009628;WBGene00010661;WBGene00015332;WBGene00015334;WBGene00015778;WBGene00016294;WBGene

ε00008486;WBGene00008583;WBGene00009255;WBGene00009450;WBGene00010904;WBGene00011006;WBGene
ε00006919;WBGene00006920;WBGene00006921;WBGene00009882;WBGene00010130;WBGene00013025;WBGene
ε00007129;WBGene00010035;WBGene00010794;WBGene00012713;WBGene00012799;WBGene00012855;WBGene

00009126;WBGene00009531;WBGene00010083;WBGene00010697;WBGene00010912;WBGene00011064;WBGene00009119;WBGene00009575;WBGene00010609;WBGene00010697;WBGene00011272;WBGene00011559;WBGene0

00018696;WBGene00020471;WBGene00021626;WBGene00022181;WBGene00022246;WBGene00022379;WBGene0

00019962;WBGene00020797;WBGene00022856

00011095;WBGene00011517;WBGene00011832;WBGene00011932;WBGene00012105;WBGene00012663;WBGene00013597;WBGene00016810;WBGene00016848;WBGene00016996;WBGene00017071;WBGene00017103;WBGene0

00017387;WBGene00019094;WBGene00019096;WBGene00019962;WBGene00020797;WBGene00022006;WBGene0

00010794;WBGene00014098;WBGene00015391;WBGene00016266;WBGene00016392;WBGene00016844;WBGene00013220;WBGene00015802;WBGene00016201;WBGene00017051;WBGene00022104

00016419;WBGene00016652;WBGene00019620;WBGene00020146;WBGene00021553;WBGene00021817;WBGene0

00011238;WBGene00011340;WBGene00011452;WBGene00011453;WBGene00011564;WBGene00012013;WBGene00018698;WBGene00020507;WBGene00021952

00014054;WBGene00015894;WBGene00016943;WBGene00017301;WBGene00017874;WBGene00019406;WBGene0

I0011128;WBGene00011146;WBGene00011407;WBGene00011433;WBGene00012390;WBGene00012423;WBGene00012316;WBGene00012423;WBGene00014034;WBGene00016103;WBGene00017244;WBGene00017440;WBGene00019433;WBGene00019978;WBGene00020347;WBGene00020366;WBGene00020382;WBGene00020812

I0022770;WBGene00044637;WBGene00206373

I0013197;WBGene00013497;WBGene00013670;WBGene00015767;WBGene00016020;WBGene00016207;WBGene00019207;WBGene00019890;WBGene00019895;WBGene00020696;WBGene00022306

I0022007;WBGene00044063

I0016995;WBGene00017759;WBGene00018491;WBGene00018610;WBGene00020679;WBGene00020950;WBGene00022231

I0022231

I0013900;WBGene00013901;WBGene00013903;WBGene00013904;WBGene00013905;WBGene00013906;WBGene00019433;WBGene00019978;WBGene00020347;WBGene00020366;WBGene00020382;WBGene00020812

I0019433;WBGene00019978;WBGene00020347;WBGene00020366;WBGene00020382;WBGene00020812

013690;WBGene00014001;WBGene00014058;WBGene00015116;WBGene00015551;WBGene00016328;WBGene00017775;WBGene00019055;WBGene00019298;WBGene00019899;WBGene00020036;WBGene00020765;WBGene000

016335;WBGene00016340;WBGene00017625;WBGene00017996;WBGene00018398;WBGene00018756;WBGene000

021345

015141;WBGene00015369;WBGene00015371;WBGene00015449;WBGene00015577;WBGene00015692;WBGene000

016415;WBGene00016509;WBGene00016632;WBGene00016957;WBGene00017244;WBGene00017775;WBGene00020932;WBGene00021692;WBGene00022201;WBGene00022250;WBGene00022455;WBGene00022817;WBGene000

019127;WBGene00019225;WBGene00019965;WBGene00020398;WBGene00020509;WBGene00020895;WBGene000

015694;WBGene00015695;WBGene00015739;WBGene00015965;WBGene00016762;WBGene00017315;WBGene000

17984;WBGene00018174;WBGene00019055;WBGene00019298;WBGene00019899;WBGene00020114;WBGene000244355

20947;WBGene00021075;WBGene00021160;WBGene00021766

17329;WBGene00017331;WBGene00017332;WBGene00017333;WBGene00017334;WBGene00017336;WBGene0001

!0190;WBGene00020557;WBGene00020682;WBGene00021692;WBGene00022201;WBGene00022389;WBGene0004

7959;WBGene00018206;WBGene00018543;WBGene00018789;WBGene00018931;WBGene00019232;WBGene00019

4063;WBGene00044355

9233;WBGene00019234;WBGene00019235;WBGene00019515;WBGene00019516;WBGene00020182;WBGene000201

587;WBGene00020592;WBGene00020593;WBGene00020594;WBGene00021372;WBGene00021464;WBGene000217

09;WBGene00044286