Supplementary Table S2: Mutations details in TP53 in canine HSA cohort

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| **Gene ID** | **Sample ID** | **Canine****Protein Change** | **Human****Protein change** | **Mutation****type** | **Chromosome** | **Start****position** | **Reference****Allele** | **Variant****Allele** |
| TP53 | P30 | Leu27\_splice | L25\_splice | Splice\_Site | chr5 | 32565070 | C | T |
| TP53 | P7 | Gly177\_splice | G187\_splice | Splice\_Site | chr5 | 32563877 | C | G |
| TP53 | P23 | Glu214\_splice | E224\_splice | Splice\_Site | chr5 | 32563683 | C | A |
| TP53 | P19 | Leu100\* | L111\* | Nonsense\_Mutation | chr5 | 32564610 | A | T |
| TP53 | P39 | Arg186\* | R196\* | Nonsense\_Mutation | chr5 | 32563770 | G | A |
| TP53 | P48 | Arg296\* | R306\* | Nonsense\_Mutation | chr5 | 32562957 | G | A |
| TP53 | P7 | Pro141fs | P152fs | Frame\_Shift\_Del | chr5 | 32563984 | TG | T |
| TP53 | P38 | Arg270fs | R280fs | Frame\_Shift\_Del | chr5 | 32563038 | CG | C |
| TP53 | P29 | Tyr317fs | Y327fs | Frame\_Shift\_Del | chr5 | 32562601 | GTGAAATA | G |
| TP53 | P33 | Gly256Arg | G266R | Missense\_Mutation | chr5 | 32563077 | C | T |
| TP53 | P32 | Val161Asp | V172D | Missense\_Mutation | chr5 | 32563925 | A | T |
| TP53 | P28 | Arg263Cys | R273C | Missense\_Mutation | chr5 | 32563056 | G | A |
| TP53 | P36 | His168Gln | H179Q | Missense\_Mutation | chr5 | 32563903 | A | T |
| TP53 | P34 | Arg239Gln | R249Q | Missense\_Mutation | chr5 | 32563388 | C | T |
| TP53 | P40 | Gly256Glu | G266E | Missense\_Mutation | chr5 | 32563076 | C | T |
| TP53 | P45 | Gly256Glu | G266E | Missense\_Mutation | chr5 | 32563076 | C | T |
| TP53 | P49 | Cys265Gly | C275G | Missense\_Mutation | chr5 | 32563050 | A | C |
| TP53 | P49 | Arg257His | R267H | Missense\_Mutation | chr5 | 32563073 | C | T |
| TP53 | P51 | Arg263His | R273H | Missense\_Mutation | chr5 | 32563055 | C | T |
| TP53 | P10PT | Arg272His | R282H | Missense\_Mutation | chr5 | 32563028 | C | T |
| TP53 | P11 | Arg272His | R282H | Missense\_Mutation | chr5 | 32563028 | C | T |
| TP53 | P33 | Arg272His | R282H | Missense\_Mutation | chr5 | 32563028 | C | T |
| TP53 | P26 | Arg327His | R337H | Missense\_Mutation | chr5 | 32562199 | C | T |
| TP53 | P29 | Val162Leu | V173L | Missense\_Mutation | chr5 | 32563923 | C | A |
| TP53 | P37 | Val162Leu | V173L | Missense\_Mutation | chr5 | 32563923 | C | A |
| TP53 | P18T | Val264Leu | V274L | Missense\_Mutation | chr5 | 32563053 | C | G |
| TP53 | P10PT | Pro268Leu | P278L | Missense\_Mutation | chr5 | 32563040 | G | A |
| TP53 | P11 | Pro268Leu | P278L | Missense\_Mutation | chr5 | 32563040 | G | A |
| TP53 | P31 | Glu160Lys | E171K | Missense\_Mutation | chr5 | 32563929 | C | T |
| TP53 | P15 | Ser231Phe | S241F | Missense\_Mutation | chr5 | 32563412 | G | A |
| TP53 | P25 | Leu320Pro | L330P | Missense\_Mutation | chr5 | 32562598 | A | G |
| TP53 | P27 | Arg163Trp | R174W | Missense\_Mutation | chr5 | 32563920 | G | A |
| TP53 | P4 | Arg163Trp | R174W | Missense\_Mutation | chr5 | 32563920 | G | A |
| TP53 | P18T | Arg192Trp | R202W | Missense\_Mutation | chr5 | 32563752 | G | A |
| TP53 | P3 | Arg238Trp | R248W | Missense\_Mutation | chr5 | 32563392 | G | A |
| TP53 | P35 | Arg239Trp | R249W | Missense\_Mutation | chr5 | 32563389 | G | A |
| TP53 | P16 | Cys124Tyr | C135Y | Missense\_Mutation | chr5 | 32564036 | C | T |
| TP53 | P17 | Cys228Tyr | C238Y | Missense\_Mutation | chr5 | 32563421 | C | T |
| TP53 | P31 | Asp271Tyr | D281Y | Missense\_Mutation | chr5 | 32563032 | C | A |
| TP53 | P52 | Thr72Pro | Not conserved | Missense\_Mutation | chr5 | 32564695 | T | G |