AnimalGenetics Canine Genetic Testing Report 3382 Capital Circle NE Tallahassee, FL 32308 Submitted By Puppy Lodge Date Received: 5/15/2021 Subject Dog 00261524 Registration: Dog Name: Jada's 3975 Microchip: 900215002703975 Breed: French Bulldog Birth: 05/04/2021 Sex: Male Phenotype: Blue Merle Dam Sire Dam Name: Jada Sire Name: Breed: French Bulldog Breed: French Bulldog Registration: Registration: Phenotype: Phenotype: **Genetic Disorders Coat Color Testing** Not Testad Dog does not carry the gene responsible for fawn/sable coat CDDY Х A Locus-Ay n/n Not Tested Negative for wild-sable CDPA Х A Locus-Aw n/n Not Tested Dog has one copy of the tan points/tricolor gene. CMR1 х A Locus-At n/At Not Tested Dog has one copy of the gene responsible for recessive cord1-PRA Х A Locus-a n/a black coat color Dog does not carry the brown allele, and can never pass on Not Tested Х B Locus B/B the gene for brown to future offspring DM Not Tested Carrier. Dog has one copy of the cocoa mutation. HUU Х Cocoa n/co Vo! Tested Dog is homozygous for the dilution gene. The dog will JHC х D Locus always pass on a copy of the dilution gene to any offspring. d/d Dog has two copies of allele for melanistic mask. Х E Locus- EM EM/EM Dog does not carry the gene responsible for yellow coat color. This dog will never pass on the allele for yellow coat Х E/E E Locus- e color Dog does not have the dominant black gene, and the color Х K Locus-KB n/n pattern is determined by the Agouti gene. Dog has one copy of the MITF variant associated with parti-**Genetic Marker Results** Run Date: Not Tested х N/S Spotting color in some breeds. 2 --Nct Tested Harlequin C22-279 AHTh260 AHTk211 AHTk253 AHTh171 AHT121 AHT137 Dog has one copy of the "M" merle allele and one negative "m" copy of merle allele. The dog can pass either allele on to Х Merle n/M -2 -any offspring. INU055 INU005 INU030 CAN-AMEL FH2054 FH2848 INRA21 **Coat Type Testing** -Long Hair: Dog has two copies of the long hair allele. -х Hair Length 1/1 REN162C04 REN169D01 REN169O18 REN247M23 REN54P11 Non-Curly Coat: Dog does not carry the mutation for coat curl. х Hair Curl n/n**Additional Comments** Dog is negative for the Furnishings mutation. A-Panel: At/a - Dog is black-and-tan and carries recessive black. х Furnishings n/n E-Panel: EM/EM-Dog has two copies of the melanistic mask allele and does not carry the recessive yellow allele. Negative: Dog is unlikely to be a high shedding dog. Х Shedding n/n