

GOLDEN RETRIEVER GENETIC HEALTH PANEL TEST REPORT

Provided Information: Case: NCD186813

Name: J.S. LIL SPUNKY SAGE Date Received: 28-Mar-2022 Report Issue Date: 11-Apr-2022

Registration: SS32224301 Report ID: 6623-2394-5726-3124

Verify report at www.vgl.ucdavis.edu/verify

DOB: 12/30/2021 Sex: Female Breed: Golden Retriever Microchip: 981020045442724 Color: Gold

Call Name: Sage

Sire: BUCHANAN'S CLUMSY KOBE Dam: J.S. DAISY DOODLE

Reg: SS07393803 Reg: SS00750203

Microchip: Microchip:

RESULT INTERPRETATION

Congenital Ichthyosis (Ich)	N/Ich	Carrier. Dog has one copy of the variant associated with congenital ichthyosis found in Golden Retrievers.
Congenital Myasthenic Syndrome (CMS)	N/N	Normal. Dog does not have the variant associated with congenital myasthenic syndrome found in Golden Retrievers
Degenerative Myelopathy (DM)	N/N	No copies of the DM mutation.
Neuronal Ceroid Lipofuscinosis (NCL)	N/N	Normal. Dog does not have the variant associated with neuronal ceroid lipofuscinosis found in Golden Retrievers.
Progressive Retinal Atrophy (PRA1)	N/N	Normal. Dog does not have the variant associated with PRA1 found in Golden Retrievers.
Progressive Retinal Atrophy (PRA2)	N/N	Normal. Dog does not have the variant associated with PRA2 found in Golden Retrievers.
Progressive Rod-Cone Degeneration (PRCD)	N/N	Normal. Dog does not have the variant associated with PRCD.
Sensory Ataxic Neuropathy (SAN)	N/N	Normal. Dog does not have the variant associated with sensory ataxic neuropathy found in Golden Retrievers.



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Client/Owner/Agent Information:

JENNA SALOW 2657 SANDPIPER RD LAMBERTVILLE, MI 48144 *Case:* NCD186813

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Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Golden Retriever Genetic test results, please visit our website at: www.vgl.ucdavis.edu/panel/golden-retriever-health-panel

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).



