

PATIENT NAME: SPECIMEN ID #: SPECIES: GENDER: AGE: WEIGHT:	Wendy Ringold 700005 Canine Female 0.7 85 lb	MRN: DRAW DATE: RECEIVED DATE: REPORT DATE: SAMPLE TYPE:	1082297 Not Provided 6-Jun-22 17-Jun-22 Fur	VETERINARIAN: FACILITY: PH:	Dr. Max Smith VDI Animal Hospital 123 Main Street Small Town, CA 55555 805-555-5555 805-555-5555
WEIGHT:	85 lb			FAX:	805-555-5556

Fur/hair is the only matrix suitable for studying a long period of exposure to pollutants. The pollutants circulating in the blood are automatically captured by the weft of the fur when it grows and stays intact. Blood analysis is useful, but contrary to fur/hair analysis, blood is a snapshot and not the culmination of weeks of exposure.

			Previous Results		Notable	
Test	Range	Flag	PPM		Change	Comments
Ca	700-3000		837.65	A		
Co	0.02-0.5		0.02	A		
Cr	0.6-5	low	0.11			
Cu	8-25		8.15	A		Patient values outside of the
Fe	25-400		30.76	A		normal ranges for nutritional
K	200-1400	low	129.06	A		inadequate diet, environmental
Mg	100-450		166.47			other conditions.
Mn	1-10	low	0.66			Evaluate patient and retest in 2
Na	700-10000	low	425.23	A		months after correcting for any irregularities
Р	220-500		288.94			Defente Minerel
Se	0.4-2.5		0.77			Supplementation page for
Si	20-600		20.19	▲		guidance.
Sr	0-4.5		2.42	A		
V	0-1.2		0.03			
Zn	150-300	low	95.27			
Ag	0-2		0.00			
AI	0-250		16.31	A		
Au	0-2		0.00	A		Patient values are all within the
В	0-5		1.52			normal limits indicating no historical or ongoing issues
Ba	0-5		0.00			with environmental minerals.
Be	0-1		0.00	A		Retest if major diet or health
Li	0-0.5		0.15			environment substantially
Мо	0-3		0.00	A		changes.
Ni	0-10		0.45	A		
Sn	0-5		0.07			
As	0-1	high	1.23	A		Patient has elevated levels
Cd	0-0.7		0.06			Detoxification is warranted,
Hg	0-0.2		0.02	A		and source of exposure should be identified and
Pb	0-10		0.05			removed.

Reference intervals should be considered as guidelines for comparison with reported test values. These reference ranges were established from a large population of "healthy" animals. They should not be considered as absolute limits for determining deficiency, toxicity or acceptance until fully validated element-specific studies are completed.



PATIENT NAME: Wendy Ringold MRN: 1082297 VETERINARIAN: Dr. Max Smith

The following minerals have been identified as being outside of the reference interval.

For a description of all minerals, visit our website at: www.vdilab.com

Symbol	Name	Description
Cr	Chromium	Chromium is an essential dietary mineral. It can be found from the consumption of products such as yeast, wheat, apples and green pepper. A deficiency of chromium can cause insulin resistance and diabetes, however elevated Chromium may be toxic especially if found in fur- indicating long term exposure.
к	Potassium	Potassium is essential mineral derived from diet. Most pet food and supplements contain potassium iodine, while other potassium-packed foods include salmon, avocado, bananas, sweet potatoes and spinach.
Mn	Manganese	Manganese is dietary derived and can be absorbed by digesting items that have high concentration of manganese. Whole grains, eggs, nuts and leafy vegetables contain a good amount of manganese.
Na	Sodium	Sodium in fur reflects dietary consumption of items that contain high levels of salt such as meat, poultry, fish, ocean water and table salt. If sodium levels are low, recommend evaluating serum sodium levels to rule out hyponatremia.
Zn	Zinc	Zinc is an essential mineral found in red meats, whole grains, and other animal products. Excess zinc found in fur may be due to the consumption of items such as bolts, pennies, jewelry, nasal sprays, and many other household items that contain zinc.
As	Arsenic	The biggest source of arsenic found in dogs is through rice and contaminated drinking water. Exposure to high levels of inorganic arsenic can cause irritation to stomach and intestines, decreased production of red and white blood cells, as well as lung irritation. Studies show that significant amounts of inorganic arsenic may intensify the chances of cancer development.



PATIENT NAME: SPECIMEN ID #: SPECIES: GENDER: AGE: WEIGHT:	Wendy Ringold 700005 Canine Female 0.7 85 lb	MRN: DRAW DATE: RECEIVED DATE: REPORT DATE: SAMPLE TYPE:	1082297 Not Provided 6-Jun-22 17-Jun-22 Fur	VETERINARIAN: FACILITY: PH: FAX:	Dr. Max Smith VDI Animal Hospital 123 Main Street Small Town, CA 55555 805-555-5555 805-555-5556
---	---	--	--	---	--

Metal detoxification can be done safely and effectively using a combination of plant-based products. When used in combination they can help to remove unwanted toxins from the body and restore the natural ecosystem in the animals body. Please review the patient-specific detox regiment below. Contact VDI with questions: 805-577-6742

Mineral Supplement Guidelines, prepared specifically for Wendy Ringold

Notes:

Step 1 & 2 should be given together, at the same meal Daily administration is key to optimal detoxification If only one product is used, IMD is the primary choice

In patients with ongoing exposure to toxic metals, complete removal may not occur Dosing regimen is based on patient weight

Step 1: Prime



ClearWay CoFactors is a blend of plant-based antioxidants designed to maximally support metal detoxification.

ClearWay is intended to:

- Enhance the body's natural antioxidant pathways
- Stabilize cell membranes
- Protect the nervous system from toxins
- Alleviate heavy metal toxicity
- Support gut barrier integrity
- Break down biofilms
- Increase cellular excretion of toxins





Step 2: Clear

IMD (Intestinal Metals Detox) is a silica blend that optimizes the natural elimination of metals through the gut.

IMD is intended to:

- Bind to metals
- Perform Antioxidant Removal
- Protect the Kidneys
- Aid Immune Function
- Aid Endocrine Health
- Aid Neurological Health



Step 3: Test

Complete 1 full round detox round (120 days) and repeat toxic metals testing. If additional detoxification is needed, repeat another regimen. In the event that toxic metal levels are not diminishing, additional steps may be needed. Contact VDI for support.



PATIENT NAME: SPECIMEN ID #: SPECIES: GENDER: AGE:	Wendy Ringold 700005 Canine Female 0.7	MRN: DRAW DATE: RECEIVED DATE: REPORT DATE: SAMPLE TYPE:	1082297 Not Provided 6-Jun-22 17-Jun-22 Fur	VETERINARIAN: FACILITY: PH:	Dr. Max Smith VDI Animal Hospital 123 Main Street Small Town, CA 55555 805-555-5555
WEIGHT:	85 lb			FAX:	805-555-5556

Essential nutrients, those that are obtained by ingestion, are very important to health. Ensuring your pet is receiving enough can be as simple as supplementing their current diet to improve mineral content. Below is patient-specific dosing guidelines to help your pet obtain the proper minerals that may have been low as indicated in this fur analysis.

Mineral Supplement Guidelines, prepared specifically for Wendy Ringold

Canine Minerals, Rx Vitamins for Pets



Supplementing with Canine Minerals:

- Supplementation listed above is a total daily dose and should be split among meals to avoid any GI discomfort. If your dog is showing signs of discomfort, excessive thirst, panting, or other abnormal signs, stop use of the product and consult a veterinarian.
- The dosage of the individual minerals is very important. Seemingly small variations in mineral content in a diet can have significant impact on animal health. Any time dietary changes are made, it's important to watch for changes in health and behavior, and retest any labwork to ensure proper balance is achieved.
- This product contains calcium and magnesium, both of which are tightly regulated in the body. If your dog's recent blood work shows abnormal calcium or magnesium levels, consult your veterinarian before starting Canine Minerals. Conversely, if your dog is experience issues with this supplement, blood work may be warranted to check blood levels.

For more information, contact VDI Laboratory (805-577-6742) or Rx Vitamins (800-792-2222)

The Mineral Formula:

The Canine Minerals Formulas was designed to be used primarily as a mineral-rich dietary supplement to balance home-prepared meals for dogs. It can also be used as a general mineral supplement for those patients who would benefit from dietary mineral supplementation.

The Minerals Formula is a 100% natural multiple mineral and trace element product. It is mined from an exclusive source in the western United States, containing 9 macro- and micro- minerals for optimum health. This mineral deposit, which is totally unique in its makeup, is marine sedimentary in nature and estimated to have been formed during the Triassic-Jurassic periods of the Mesozoic Era, approximately 150 to 200 million years ago. It is one of the most complete sources of naturally-occurring essential minerals and trace elements available.