



Veterinary Product Guide

Comprehensive whole food veterinary clinical nutrition guide for the exclusive use of licensed veterinarians and technicians



Science-Backed Fresh Nutrition for Dogs

JustFoodForDogs offers the world's first line of clinically proven, independently researched, specialist-approved, fresh whole food Veterinary Support and Daily Diets. We are leading the evolution of pet nutrition knowledge through scientific discovery. Forward-thinking veterinarians and pet owners no longer accept feed-grade foods (and their highly processed ingredients) as the best nutrition to give to their pets.

Our mission is to transform our pets' health through nutrition, and veterinarians are our most valued partners. Our daily recipes are the only whole food diets proven healthy through independent university research and are featured in four peer-reviewed publications: Journal of Animal Physiology and Animal Nutrition, Journal of Animal Science, Translational Animal Science, and Toxicology Communications. Our line of Daily Diets has undergone humane feeding trials through independent universities. Simply put, no fresh brand is more robustly researched.

Independent research scientifically confirms what we have been observing for over a decade: Real food is healthier, can be up to 40% more digestible, and can result in up to 66% less fecal volume when compared to kibble. Pioneering research is investigating the impact of JustFoodForDogs diets on markers of inflammation, the integrity of the skin and coat, the microbiome, and on the link between processed foods and chronic disease.

Our concept is simple: We use only ingredients inspected and approved by the USDA for human consumption to maximize bioavailability and quality and to minimize potential contaminants and toxins. We cook the food to minimum safe temperatures established by the FDA in our own kitchens — nothing is raw. Our food is prepared fresh daily, instantly chilled, packaged and then frozen. Refrigeration is our only preservative. We work closely with board-certified specialists in various fields on the development of our veterinary line of diets, and our staff nutritionist regularly tests our food and ingredients through independent laboratories. Our human-grade line of veterinary supplements is developed by our board-certified veterinary toxicologist and professor at Western University, Dr. John Tegzes, VMD, Dipl. ABVT, for purity and efficacy.

Thank you so much for the opportunity to improve your patients' quality of life through proven whole food nutrition.

Clinical Recipe Recommendations	4
Clinical Treat Pairing	5
Feeding Fresh	
Feeding Guidelines	7
Transitioning Guidelines, Storing, Handling, Thawing of Fresh Food	
Veterinary Support Recipe Authorization Form	13
Veterinary Support Diets	
Critical Care	15
Hepatic Support Low Fat (Copper Restricted)	19
■ Metabolic Support	24
Renal Support Low Protein	28
Daily Diets	
Balanced Remedy	34
■ Beef & Russet Potato	39
Chicken & Rice	43
Fish & Sweet Potato	47
Joint & Skin Support	50
Lamb & Brown Rice	55
■ Tofu & Quinoa	59
Turkey & Whole Wheat Macaroni	62
■ Venison & Squash	
■ JustFresh Home-cooked Beef	
JustFresh Home-cooked Chicken	
■ JustFresh Home-cooked Pork	
JustFresh Home-Cooked Turkey	
Feline - Fish & Chicken	81
Veterinary Formulated Health Supplements	
■ 10-in-1 Bite	
Calming	
Hip & Joint Support	
Omega Oil	
Probiotic Boost	
Skin & Allergy Aid	89
Ongoing Research	90

Clinical Recipe Recommendations for common veterinary indications

INDICATION	VET SUPPORT DIET	DAILY DIET	VET SUPPLEMENT
CANINE RECOMMENDATIONS			
Anorexia & Inappetence	Critical Care Support	••••• Any	
Cardiovascular Disease		•••• Any except Fish, Venison, & Chicken	
Dermatology Inflammatory Bowel Disease/ Food Elimination Trial		Venison & Squash	
Skin Support		Fish & Sweet PotatoJoint & Skin Support	Skin & Allergy Aid
Diabetes Mellitus	Metabolic Support	• Venison & Squash	Omega Oil
Gastrointestinal		Joint & Skin Support	
Inflammatory Bowel Disease/ Food Elimination Trial		Venison & SquashFish & Sweet PotatoJoint & Skin Support	Probiotic Booster
Acute Gastroenteritis		Balanced Remedy	
Lymphangiectasia or PLE	 Hepatic Support Low Fat (Fresh Frozen only) 	Balanced Remedy (Fresh Frozen only)	
Acute or Chronic Diarrhea	Metabolic Support	Balanced Remedy	Probiotic Booster
Growth (Puppies)		Chicken & RiceFish & Sweet Potato	
Hyperlipidemia	Hepatic Support Low Fat	Balanced Remedy (Fresh Frozen only)	
Liver Disease			
Copper Storage Disease	Hepatic Support Low Fat		
Hepatic Encephalopathy	Renal Support Low Protein		
	 Hepatic Support Low Fat (Pantry Fresh only) 		
Obesity & Weight Management	Metabolic Support	Fish & Sweet Potato	
		• Venison & Squash	
Osteoarthritis		Joint & Skin SupportJoint & Skin Support	Hip & Joint Suppo
Pancreatitis			
Chronic/Acute Pancreatitis	Hepatic Support Low Fat	• Chicken & Rice	
		Fish & Sweet Potato	
		Balanced Remedy	
Renal Disease			
(Stages 1-2)	Hepatic Support Low Fat		
	Renal Support Low Protein	Balanced Remedy	
(Stages 3-4)	Renal Support Low Protein		
Urinary Disease Calcium Oxalate Uroliths		Balanced Remedy	
All Other Uroliths	Custom Formulation		
FELINE RECOMMENDATIONS			
Kitten	Custom Formulation		
Adult Maintenance		Fish & Chicken	

Clinical Treat Pairing

Consider pairing these products to provide a more complete nutrition plan, help meet clients' requests, and/or maximize compliance

Balanced Remedy





Pairing Rationale: Single ingredient, limited ingredient



Chicken Breast Pumpkin

Beef & Russet Potato and JustFresh Beef











Beef Brisket Beef Liver Bark

Chicken & Rice JustFresh Chicken









Chicken Breast Chicken Apple Bark

Pairing Rationale: Single ingredient protein source

Critical Care Support







Chicken Breast Chicken Apple Bark Beef Brisket Beef Liver Bark

Fish & Sweet **Potato**







Pairing Rationale: Chicken & Beef proteins, highly palatable

Salmon Bark

Pairing Rationale: Fish protein only

Joint & Skin Support









Pork Pumpkin or any

Pairing Rationale: If using as a novel protein, pair with pumpkin or pork. If using for Osteoarthritis, ok to consider any snack

Clinical Treat Pairing

Consider pairing these products to provide a more complete nutrition plan, help meet clients' requests, and/or maximize compliance

JustFresh Pork







Pork

Pairing Rationale: Single source protein

JustFresh Turkey and Turkey & Whole Wheat Macaroni











Chicken Breast Chicken Apple Bark

Lamb & Brown Rice





Pairing Rationale: Poultry protein only



Pumpkin or any

Pairing Rationale: If feeding only lamb protein, pair with pumpkin snack. If alternate protein sources are acceptable, ok to consider any snack.

Metabolic Support







Pairing Rationale: If feeding a diabetic patient, pair with Chicken Breast, Beef Brisket or Venison (Pure protein snacks without a carbohydrate source). For other metabolic conditions, ok to consider other snacks.





Beef Brisket Chicken Breast Venison

Renal Support Low Protein







Pumpkin

Pairing Rationale: Low protein and phosphorus

Venison & Squash







Venison

Pairing Rationale: Single protein source

ADULT DOG

JustFood ForDogs

> JustFood ForDogs

Dog Fresh Frozen Feeding Guidelines



	Adult Dog Size & Weight						
Fresh Frozen Daily Diet Recipe	Extra Small 5 – 10 lbs	Small 11 – 20 lbs	Medium 21 – 40 lbs	Large 41 – 60 lbs	X Large 61 – 80 lbs		
Beef & Russet	½ − 1 cup	1 – 1½ cups	1½ – 2½ cups	2½ – 3¼ cups	3¼ – 4 cups		
Potato	3½ − 5½ oz	5% – 9% oz	9½ – 15½ oz	15½ – 21 oz	21 – 26 oz		
Chicken	% – 1 cup	1 – 1% cups	1% – 2% cups	2% – 3% cups	3¾ – 4½ cups		
& Rice	3% – 6 oz	6 – 9% oz	9% – 16 oz	16 – 21% oz	21½ – 27 oz		
Fish & Sweet	1 – 1½ cups	1½ – 2½ cups	2½ – 4 cups	4 – 5¼ cups	5¼ – 6½ cups		
Potato	5½ – 9½ oz	9½ – 16 oz	16 – 26½ oz	26½ – 35½ oz	35½ – 44 oz		
Lamb & Brown	¾ − 1 cup	1 – 1% cups	1% – 2% cups	2% – 3% cups	3¾ – 4½ cups		
Rice	3½ − 6 oz	6 – 10 oz	10 – 16% oz	16% – 22 oz	22 – 27½ oz		
Turkey & Whole	½ − 1 cup	1 – 1½ cups	1½ – 2½ cups	2¼ – 3 cups	3 – 3% cups		
Wheat Macaroni	3 − 5 oz	5 – 8½ oz	8½ – 14 oz	14 – 19 oz	19 – 23% oz		
Venison &	1 – 1½ cups	1½ – 2½ cups	2½ – 4 cups	4 – 5½ cups	5½ – 6¾ cups		
Squash	6 – 10 oz	10 – 16% oz	16½ – 27½ oz	27½ – 37 oz	37 – 46 oz		
Joint & Skin	% – 1% cups	1½ – 2 cups	2 – 3½ cups	3½ – 4½ cups	4½ – 5½ cups		
Support	4% – 7% oz	7½ – 13 oz	13 – 21½ oz	2½ – 29 oz	29 – 36 oz		
Balanced	1 – 1½ cups	1½ – 2½ cups	2½ – 4 cups	4 – 5½ cups	5¼ – 6½ cups		
Remedy	4 – 6½ oz	6½ – 10½ oz	10½ – 17½ oz	17½ – 24 oz	24 – 29½ oz		

l		Adult Dog Size & Weight						
	Fresh Frozen Vet Support Recipe	Extra Small 5 – 10 lbs	Small 11 – 20 lbs	Medium 21 – 40 lbs	Large 41 - 60 lbs	X Large 61 – 80 lbs		
	Critical Care	½ − ¾ cup	% - 1% cups	1¼ - 2 cups	2 – 2¾ cups	2¾ – 3¼ cups		
	Support	2½ − 4 oz	4 - 6% oz	6½ - 11 oz	11 – 15 oz	15 – 18% oz		
	Hepatic Support	1 – 1½ cups	1½ – 2½ cups	2½ – 4 cups	4 – 5½ cups	5½ – 6¾ cups		
	Low Fat	6 – 10 oz	10 – 16½ oz	16½ – 27½ oz	27½ – 37 oz	37 – 46 oz		
	Metabolic	½ − ¾ cup	¾ − 1¼ cups	1¼ – 2 cups	2 – 2¾ cups	2% – 3% cups		
	Support	3 − 5 oz	5 − 8 oz	8 – 13½ oz	13½ – 18 oz	18 – 22 oz		
	Renal Support	¾ − 1 cup	1 – 1% cups	1% – 3 cups	3 – 4 cups	4 – 4¾ cups		
	Low Protein	3½ − 5½ oz	5% – 9 oz	9 – 15 oz	15 – 20 oz	20 – 25 oz		



	< 4 Months Puppy Size & Weight					
Fresh Frozen Daily Diet Recipe	Extra Small 1 - 4 lbs	Small 5 – 10 lbs	Medium 11 – 20 lbs	Large 21 – 40 lbs	Extra Large 41 - 60 lbs	
Fish & Sweet	% – 2% cups	2¼ – 3¾ cups	3% – 6% cups	6¼ – 10½ cups	10½ – 14¼ cups	
Potato	2% – 15 oz	15 – 25 oz	25 – 42% oz	42½ – 71 oz	71 – 96½ oz	
Chicken	½ − 1½ cups	1½ – 2½ cups	2½ – 4½ cups	4¼ - 7¼ cups	7¼ – 9¾ cups	
& Rice	2½ − 9 oz	9 – 15 oz	15 – 25½ oz	25½ - 43 oz	43 – 58½ oz	

	>4 Months Puppy Size & Weight					
Fresh Frozen Daily Diet Recipe	Extra Small 1 – 4 lbs	Small 5 – 10 lbs	Medium 11 – 20 lbs	Large 21 – 40 lbs	Extra Large 41 - 60 lbs	
Fish & Sweet	½ – 1½ cups	1½ – 2½ cups	2½ – 4½ cups	4½ - 7 cups	7 – 9½ cups	
Potato	3 – 10 oz	10 – 17 oz	17 – 28 oz	28 - 47½ oz	47½ – 64½ oz	
Chicken	¼ – 1 cup	1 – 1% cups	1% – 2% cups	2% – 4% cups	4% – 6½ cups	
& Rice	2 – 6 oz	6 – 10 oz	10 – 17 oz	17 – 28% oz	28% – 39 oz	

Feline Fresh Frozen Feeding Guidelines



ADULT CAT

Cat Size & Weight	Daily Amount
Extra Small 4 - 6 lbs	½ − ¾ cup 3 − 4 oz
Small 7 - 12 lbs	% - 1 cup 4 - 6 oz
Medium	1 - 1½ cups
13 - 15 lbs	6 - 7½ oz
Large	1½ - 1½ cups
16 - 20 lbs	7½ - 9 oz
Extra Large	1½ - 1¾ cups
21 - 25 lbs	9 - 10½ oz



For best results, it is recommended that pet owners weigh the food in ounces using a digital scale. If pet parents do not have a scale, they may use the cup estimates as shown on the chart. Pet parents should always weigh their cat every 1-2 weeks and adjust initial servings accordingly when starting any new diet.



Pantry FreshFeeding Guidelines



ADULT DOG

UPPY

	Adult Dog Size & Weight						
Pantry Fresh Daily Diet Recipe	Extra Small 10 lbs	Small 11 – 20 lbs	Medium 21 – 40 lbs	Large 41 – 60 lbs	X Large 61 – 80 lbs	XX Large 81 - 100 lbs	
Beef & Russet	½ – ½ pack	½ – ¾ pack	% – 1% packs	1¼ – 1¾ packs	1% – 2 packs	2 – 2½ packs	
Potato	4 – 5 oz	5 – 9 oz	9 – 15 oz	15 – 21 oz	21 – 26 oz	26 – 31 oz	
Chicken	½ - ¾ pack	% – 1% packs	1¼ - 1¾ packs	1¾ – 2½ packs	2½ – 3 packs	3 – 3% packs	
& Rice	5 - 8 oz	8 – 13% oz	13½ - 22 oz	22 – 30 oz	30 – 37 oz	37 – 43 oz	
Lamb & Brown	¼ – ½ pack	½ – ¾ packs	% – 1% packs	1% – 1% packs	1% – 2 packs	2 – 2½ packs	
Rice	4 – 5 oz	5 – 9 oz	9 – 15 oz	15 – 21 oz	21 – 26 oz	26 – 31 oz	
Turkey & Whole	% – % pack	½ - ¾ packs	% – 1½ packs	1½ – 2 packs	2 – 2½ packs	2½ - 2½ packs	
Wheat Macaroni	4% – 6 oz	6 - 11 oz	11 – 18 oz	18 – 24 oz	24 – 30 oz	30 - 35 oz	
Joint & Skin	1/3 – % pack	% – 1 packs	1 – 1% packs	1¾ – 2½ packs	2½ – 3 packs	3 – 3% packs	
Support	5 – 8 oz	8 – 14 oz	14 – 23 oz	23 – 31 oz	31 – 39 oz	39 – 46 oz	
Balanced	¼ - ½ pack	½ – 1 packs	1 – 1½ packs	1½ – 2 packs	2 - 2½ packs	2½ – 3 packs	
Remedy	4 - 7 oz	7 – 11 oz	11 – 19 oz	19 – 26 oz	26 - 32 oz	32 – 38 oz	

		Adult Dog Size & Weight					
Pantry Fresh Vet Support Recipe	Extra Small 5 – 10 lbs	Small 11 – 20 lbs	Medium 21 – 40 lbs	Large 41 – 60 lbs	X Large 61 – 80 lbs	XX Large 81 – 100 lbs	
Hepatic Support	¼ – ¾ pack	% – 1% packs	1¼ – 2 packs	2 – 2½ packs	2½ – 3½ packs	3¼ – 3¾ packs	
Low Fat	5 – 8 oz	8 – 14 oz	14 – 24 oz	24 – 32 oz	32 – 40 oz	40 – 47 oz	
Renal Support	¼ − ½ pack	½ – ¾ pack	% – 1% packs	1½ – 1½ packs	1% – 2% packs	2¼ - 2½ packs	
Low Protein	3½ − 6 oz	6 – 10 oz	10 – 16 oz	16 – 22 oz	22 – 27 oz	27 - 32 oz	

	< 4 Months Puppy Size & Weight					
Pantry Fresh Daily Diet Recipe	Extra Small 1 - 4 lbs	Small 5 – 10 lbs	Medium 11 – 20 lbs	Large 21 – 40 lbs	X Large 41 – 60 lbs	
	1/4 – 1 pack 4 – 12% oz	1 – 1% packs 12% – 21 oz	1% – 2% packs 21 – 35% oz	2% - 4% packs 35% - 59% oz	4% - 6% packs 59% - 81 oz	
Chicken & Rice	>4 Months Puppy Size & Weight					
& Rice	¼ – ¾ pack 4 – 8½ oz	% – 1 packs 8½ – 14 oz	1 – 2 packs 14 – 23% oz	2 – 3¼ packs 23½ – 40 oz	3¼ – 4¼ packs 40 – 54 oz	

It is recommended that pet owners weigh food in ounces using a digital scale. If they do not have a scale, they may estimate volume in pkg(s) per the charts above.

The charts are only a guide; always adjust feeding recommendations based on careful monitoring of the weight of the patient.



JustFreshFeeding Guidelines



JustFresh[™] Beef Recipe Daily Feeding Guide

ADULT DOGS	*	m	at		M
SIZE & WEIGHT	X SMALL 5-10 lbs	SMALL 11-20 lbs	MEDIUM 21-40 lbs	LARGE 41-60 lbs	X LARGE 61-80 lbs
FULL MEAL	¹ / ₄ - ¹ / ₂ Pack	¹ / ₂ - ³ / ₄ Pack	³ / ₄ – 1 ¹ / ₄ Packs	11/4 - 13/4 Packs	1 ³ / ₄ - 2 ¹ / ₄ Packs
50/50	1/8 - 1/4 Pack	1/4 - 1/3 Pack	1/ ₃ - 3/ ₄ Pack	³ / ₄ - 1 Pack	1 - 11/8 Packs
NUTRIENT RICH BOOST	1½ - 2½ Tbsp.	½ - ¼ Pack	¹ / ₄ – ¹ / ₃ Pack	1/3 - 1/2 Pack	¹ / ₂ - ³ / ₄ Pack

JustFresh[™] Chicken Recipe Daily Feeding Guide

ADULT DOGS	×	et	A		M
SIZE &	X SMALL	SMALL	MEDIUM	LARGE	X LARGE
WEIGHT	5-10 lbs	11-20 lbs	21-40 lbs	41-60 lbs	61-80 lbs
FULL MEAL	¹ / ₃ - ³ / ₄ Pack	³ / ₄ – 1 Pack	1 - 1 ³ / ₄ Packs	1 ³ / ₄ - 2 ¹ / ₄ Packs	2 ¹ / ₄ - 2 ³ / ₄ Packs
50/50	4-6	1/3 - 1/2	½ - 1	1 - 11/4	11/4 - 11/2
	Tbsp .	Pack	Pack	Packs	Packs
NUTRIENT	2-3	1/8 - 1/4	1/ ₄ – 1/ ₃	1/3 - 1/2	¹ / ₂ - ³ / ₄ Pack
RICH BOOST	Tbsp.	Pack	Pack	Pack	

JustFresh[™] **Turkey Recipe Daily Feeding Guide**

ADULT DOGS	¥	pri .			H
SIZE & WEIGHT	X SMALL 5-10 lbs	SMALL 11-20 lbs	MEDIUM 21-40 lbs	LARGE 41-60 lbs	X LARG 61-80 lb
FULL MEAL	¹ / ₂ - ³ / ₄ Pack	³ / ₄ - 1 Pack	1 - 1 ³ / ₄ Packs	1 ³ / ₄ - 2 ¹ / ₄ Packs	21/4 - 23/4 Packs
50/50	½ - ⅓ Pack	½ - ½ Pack	½ - 1 Pack	1 - 11/8 Pack	11/8 - 11/3 Packs
NUTRIENT RICH BOOST	2 - 3 Tbsp.	3 - 4 Tbsp.	1/4 - 1/2 Pack	½ - ² / ₃ Pack	² / ₃ - ³ / ₄ Pack

JustFresh[™] Pork Recipe Daily Feeding Guide

ADULT DOGS	×	pri .	*		1
SIZE &	X SMALL	SMALL	MEDIUM	LARGE	X LARGE
WEIGHT	5-10 lbs	11-20 lbs	21-40 lbs	41-60 lbs	61-80 lbs
FULL MEAL	¹ / ₂ – ³ / ₄ Pack	³ / ₄ – 1 Pack	1 - 1 ³ / ₄ Packs	1 ³ / ₄ - 2 ¹ / ₄ Packs	2 ¹ / ₄ - 2 ³ / ₄ Packs
50/50	1/4 – 1/3	1/3 - 1/2	½ - 1	1 - 11/8	11/8 - 11/3
	Pack	Pack	Pack	Packs	Packs
NUTRIENT	2-3	3-4	¹ / ₄ – ¹ / ₃	¹ / ₃ - ¹ / ₂ Pack	¹ / ₂ – ³ / ₄
RICH BOOST	Tbsp .	Tbsp.	Pack		Pack

Transition Guide

For your pet's safe and successful transition to fresh food, we recommend our 10-day veterinary-approved method.



Days 1-3
25% JustFoodForDogs
+ 75% current food



Days 4-7
50% JustFoodForDogs
+ 50% current food



Days 4-7
75% JustFoodForDogs
+ 25% current food



Days 11+
100% JustFoodForDogs

Dog Transitions

Every dog is different, and the time required to transition to a fresh whole food diet can vary, especially for dogs who are sensitive to dietary changes. Follow this guide for the smoothest transition.

Cat Transitions

Cats do best if you switch cold turkey and avoid a long transition. If they don't eat after four meals, or one day, please feed them their regular food and then try again in a few days.



Fresh Frozen Meals

Store a 4-day supply in the refrigerator. Keep the rest in the freezer — it stays fresh for up to 18 months.

Fish based diets are good for up to 3-4 days unopened and 2-3 days once opened. Other proteins are good for 5-6 days unopened and 3-4 days opened.

Shelf-Stable Meals

Store unopened packages in a cool, dry pantry. After opening, refrigerate as directed on the package.



Thawing fresh frozen meals

	In Refrigerator		In Cold Water	
Size	ize 18 oz 72 oz		18 oz	72 oz
Time	24 hours	48 hours	1hour	3-5 hours

Veterinary Support Recipe Authorization

3 Easy ways to submit:

Paper Rx pad
Fill out a Veterinary

Fill out a Veterinary Support diet authorization on a JustFoodForDogs Rx pad. Pet parents can present the paper authorization to a JustFoodForDogs, Pet Food Express or Petco store.

- Photocopy of Rx pad
 Photocopy the JustFoodForDogs Rx pad
 on this page and complete the Veterinary
 Support diet authorization. Pet parents
 can present the paper authorization to a
 JustFoodForDogs, Pet Food Express or
 Petco store.
- Online
 Submit a Veterinary Support diet authorization directly online to rx@justfoodfordogs.com



Veterinary		
Office Name: Address:		
AGGT455C		
Phone:		
Client Name:	Phone:	
Patient Name:		
Cooked Fresh Packaged Fre	ozen Delivered to Your Door	Veterinarian Approved
Daily Diets: Balanced Remedy Beef & Russet Potato Chicken & Rice Fish & Sweet Potato Veterinary Support Diets: Critical Care Support Renal Support Low Protein Supplements: 10-in-1 Bite Calming	Joint & Skin Support Lamb & Brown Rice Turkey & Whole Wheat Macaroni Venison & Squash Hepatic Support Low Fat Metabolic Support Hip + Joint Care Omega Oil with Algae Oil	Feline Diet: Fish & Chicken Skin & Allergy Aid Probiotic Booster
Di Tanka M	USTOM FORMULATED In QR to get started.	RECIPES
Instructions:		

To request JustFoodForDogs Rx pads, please visit

Vets.JustFoodForDogs.com

→ Vet Tools

→ Request Literature

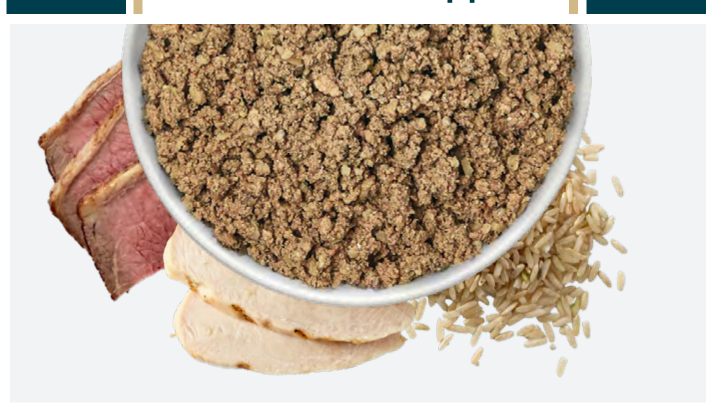


Scan QR code to find JustFoodForDogs near you

Veterinary Support Diets Formulated to support the management of dogs with various conditions



Critical Care Support



Designed to help dogs with decreased appetite achieve their energy requirement, while also supporting dogs with cancer by addressing the following key nutritional factors:

- Made 100% with ingredients approved for human consumption
- Moderate protein levels to help maintain lean muscle mass
- High level of fat to address caloric density and palatability
- Tightly controlled simple carbohydrates
- Controlled antioxidant levels to avoid interference with chemotherapy drugs



"A patient's ability to tolerate cancer therapy can be impacted by their nutritional status, so maintaining adequate calorie and nutrient intake is essential in the cancer patient. The moderate protein levels in Critical Care Support help prevent muscle breakdown and support tissue repair and immune system function, and the increased levels of healthy fats contribute to caloric intake as well as palatability. JustFoodForDogs offers several excellent dietary options for my cancer patients as well as a convenient way for busy people to feed a highly palatable whole food diet." — Dr. Sara Fiocchi, DVM, DACVIM - Oncology



Nutrient	/1000 kcals	As Fe	ed	Dry N	latter
Protein	66 g	14.6		36.9	
-at	66 g	14.6		36.9	%
Carbohydrates	37 g	8.1	%	20.5	%
Crude Fiber	1.3 g	0.3	%	0.7	%
Moisture		60.4	%		
Amino Acids					
Гryptophan	0.55 g	1.22	g/kg	3.09	g/kg
Γhreonine	2.44 g	5.43	g/kg	13.71	g/kg
soleucine	2.43 g	5.41	g/kg	13.66	g/kg
_eucine	4.50 g	10.01	g/kg	25.28	g/kg
_ysine	3.95 g	8.79	g/kg	22.20	g/kg
Methionine + Cystine	2.23 g	4.95	g/kg	12.50	g/kg
Phenylalanine + Tyrosine	4.92 g	10.95	g/kg	27.66	g/kg
/aline	2.74 g	6.09		15.39	
Arginine	3.85 g	8.57		21.64	
Histidine	1.73 g	3.84			g/kg
Гaurine	0.13 g	0.30	g/kg	0.76	g/kg
Fatty Acids					
EPA + DHA	0.5 g	1.1	g/kg	2.8	g/kg
_inoleic Acid	4.8 g	10.7	g/kg	26.9	g/kg
a-Linolenic Acid	1.1 g	2.5	g/kg		g/kg
Minerals					
Calcium	1335 mg	0.30	%	0.75	%
Phosphorus	1274 mg	0.28	%	0.72	%
Chloride	307 mg	0.07	%	0.17	%
Copper	2.0 mg	4.4	mg/kg	11.1	mg/kg
odine	0.4 mg	0.8	mg/kg	2.0	mg/kg
ron	12 mg	27.1	mg/kg	68.4	mg/kg
Magnesium	228 mg	0.05	%	0.13	%
Manganese	1.8 mg	4.1	mg/kg	10.3	mg/kg
Potassium	1684 mg	0.37	%	0.95	%
Selenium	0.13 mg	0.3	mg/kg	0.7	mg/kg
Sodium	562 mg	0.12		0.32	
Zinc	25 mg		mg/kg		mg/kg
/itamins					
Riboflavin	3.4 mg	7.5	mg/kg	18.9	mg/kg
Thiamine	1.24 mg	2.76	mg/kg	6.97	mg/kg
Niacin	16.6 mg	37.0	mg/kg	93.4	mg/kg
Pantothenic Acid	4.0 mg	8.0	mg/kg	21	mg/kg
Pyridoxine	0.9 mg		mg/kg		mg/kg
Folic Acid	0.319 mg	0.709			mg/kg
Choline	567 mg	1261			mg/kg
/itamin B12	0.024 mg	0.054			mg/kg
/itamin A	16570 IU	36858		93075	
/itamin D	192 IU		IU/kg		IU/kg
/itamin E	55 IU	123	_		IU/kg



Critical Care Support FRESH FROZEN - Available in an 18 oz package

Fresh Frozen Critical Care Su	Guaranteed Analy (As Fed)	ysis			
kcal/kg: 2224 kc	al/oz: 63		Crude Protein (min.)	13%	
Metabolizable	JFFD Critical	2018	Crude Fat (min.)	12%	
Energy % from:	Care Support	Hill's a/d	Crude Fiber (max.)	1.5%	
Protein	26%	33%	Moisture (max.)	65%	
Fat	59%	55%	Carbohydrate	5.5%	
Carbohydrates	15%	12%	Ash (max.)	3.0%	
	Calcium to Phosphorus ratio:				
	Omega-6 to Omega-3 ratio: 3:1				

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.

Diet Overview

100% of the ingredients in our Critical Care Support Recipe are approved for human consumption. This recipe is formulated to be exceedingly palatable for the most critical cases and is our most densely caloric recipe. It is restricted in simple carbohydrates and contains increased calories from protein, fat and increased omega-3 fatty acids. This nutrient-rich diet is intended to manage **Hyporexia** and **Cachexia** and is formulated to meet the following key nutritional factors:

- Highly digestible, high-quality protein
- Low omega-6 to omega-3 ratio
- Balanced for long-term feeding under veterinary supervision
- Highly digestible, high-quality fat
- High caloric density for weight gain or maintenance

Diet Indications

• Critical anorexic cases and low-appetite dogs requiring a high caloric intake

Contraindictions

- Sensitivity to any of the ingredients
- Growing puppies

History of pancreatitis/hyperlipidemia

Feeding Guide

^{*}Hill's® Prescription Diet is a trademark of Hill's Pet Nutrition, Inc.

Ingredients

- Ground Beef is considered a high-quality source of protein and is also rich in iron and zinc, as well as vitamins B6 and B12.
- **Chicken Thigh** is an excellent source of protein, vitamin B6, pantothenic acid, phosphorus, zinc, selenium and niacin and delivers more vitamin B, iron and antioxidants than its white meat counterparts.
- **Chicken Liver** contains a concentrated volume of protein and vitamin A. It's rich in heme iron, a highly bioavailable form of iron, and is also high in bioavailable copper, folate, riboflavin and niacin.
- **Beef Liver** is a nutrient-dense food. Ounce for ounce, it contains the most concentrated volume of protein and vitamin A. It's a rich source of heme iron, the most absorbable form of iron, and is high in bioavailable copper, folate, riboflavin, niacin, phosphorus and zinc.
- Long-Grain Brown Rice is loaded with B vitamins and minerals, such as magnesium and zinc, and is an excellent source of complex carbohydrates.
- **Coconut Oil** contains medium-chain triglycerides (MCTs), which have been shown to increase the liver's efficiency at metabolizing energy from fat, helping to maintain dogs at their ideal weight.
- **Beef Fat** increases the palatability of the diet and is a great source of linoleic acid, which is important for healthy maintenance of coat quality/sheen.
- **Flaxseed Oil** is an excellent source of the essential fatty acid, linolenic acid, which is important for healthy maintenance of coat quality/sheen.
- **Sunflower Oil** iis a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

This diet has been formulated for the nutritional management of dogs with increased caloric needs. For use under the direction of a veterinarian. JustFoodForDogs' Critical Care Support provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.

Hepatic Support Low Fat

COPPER RESTRICTION



Formulated to support dogs with liver disease or early stage kidney disease by addressing the following key nutritional factors:

- Made 100% with ingredients approved for human consumption
- Low fat
- Carefully controlled protein levels provided by wild-caught cod and eggs
- Restricted copper for dogs with copper storage disease
- Reduced phosphorus and controlled sodium for dogs with renal disease
- Balanced for long-term feeding under veterinary supervision



"For many years I have accepted the conventional wisdom that commercial dog food was the best feeding method. Recently, in an effort to achieve a healthy weight and a better coat for one of my own dogs, I decided to go outside of my comfort zone. I learned about JustFoodForDogs and decided to put Daisy on the food. I can honestly say I have never seen such a dramatic and instant response from changing a food. Within weeks I saw a substantial improvement in her skin, coat, interest in food and vitality. I am so happy to have finally found something I can feel good about feeding her." — **Dr. Jennifer Pizzo, DVM**

Hepatic Support Low Fat FRESH FROZEN Typical Analysis

Nutrient	/1000 k	cals As	Fed	Dry N	latter
Protein	52 g	4.9	9 %	21.7	%
Fat	17.5 g	1.5	5 %	7.2	%
Carbohydrates	158 g	14.0) %	65.6	%
Crude Fiber	4.4 g	0.4	1 %	1.8	%
Moisture	J	78.7	7 %		
Amino Acids					
Tryptophan	0.97 g	0.86	5 g/kg	4.02	g/kg
Threonine	2.28 g	2.02	2 g/kg	9.45	g/kg
Isoleucine	2.46 g	2.18	3 g/kg	10.19	g/kg
Leucine	4.32 g	3.82	2 g/kg	17.88	g/kg
Lysine	2.96 g	2.62	2 g/kg	12.25	
Methionine + Cystine	2.87 g		3 g/kg	11.88	
Phenylalanine + Tyrosine	4.68 g		l g/kg	19.41	
Valine	2.86 g		3 g/kg	11.87	
Arginine	3.43 g		g/kg	14.22	
Histidine	1.20 g		5 g/kg		g/kg
Taurine	0.34 g		g/kg		g/kg
Fatty Acids	0.5+ g	0.50	9/119	1.70	9/119
EPA + DHA	0.74 g	0.66	S a/ka	2.07	g/kg
Linoleic Acid	4.56 g		5 g/kg 3 g/kg		
	_			18.87	
a-Linolenic Acid	0.18 g	0.16	5 g/kg	0.75	g/kg
Minerals Calcium	1405		1 0/	0.66	0/
	1495 m		1 %	0.66	
Phosphorus	1119 m		l %	0.49	
Chloride	581 m	-	5 %	0.24	
Copper	1.6 m		1 mg/kg		mg/kg
lodine	1.1 m) mg/kg		mg/kg
Iron	13 m		l mg/kg		mg/kg
Magnesium	213 m	3	2 %	0.09	
Manganese	2.1 m		3 mg/kg		mg/kg
Potassium	1624 m		1 %	0.67	
Selenium	0.15 m		3 mg/kg		mg/kg
Sodium	415 m		1 %	0.17	
Zinc	48 m	g 43	3 mg/kg	200	mg/kg
Vitamins					
Riboflavin	3.9 m		5 mg/kg		mg/kg
Thiamine	1.31 m		5 mg/kg		mg/kg
Niacin	7.7 m		3 mg/kg		mg/kg
Pantothenic Acid	5.0 m) mg/kg		mg/kg
Pyridoxide	3.6 m		2 mg/kg		mg/kg
Folic Acid	0.312 m		5 mg/kg		mg/kg
Choline	746 m	g 659	mg/kg	3089	mg/kg
Vitamin B12	0.018 m	g 0.016	5 mg/kg	0.074	mg/kg
Vitamin A	3823 IU	3380) IU/kg	15838	IU/kg
Vitamin D	258 IU	228	3 IU/kg	1068	IU/kg
Vitamin E	61 IU	53.8	3 IU/kg	252	IU/kg

20

Hepatic Support Low Fat FRESH FROZEN Available in 18 oz and 72 oz pks

Fresh Hepatic Supp Comparison with R	Guaranteed Ana (As Fed)	alysis			
kcal ME/kg: 884 kcal M	ΛE/oz: 25			Crude Protein (min.)	3.5%
	Hepatic	2020 RC	2020 Hill's	Crude Fat (min.)	1.0%
Energy % from: Support	Low Fat	Hepatic loaf	l/d canned	Crude Fat (max.)	3.0%
Protein	21%	17%	14%	Crude Fiber (max.)	1.0%
Fat	16%	25%	47%	Moisture (max.)	80%
Carbohydrates	63%	58%	39%	Carbohydrate	11.5%
Phosphorus (g/1000 kcal)	1.1	1.1	1.37	Ash (max.)	3.0%
Copper (mg/1000 kcal)	1.6	1.2	1.0	ASII (IIIax.)	3.070
	Calcium to Phosphorus ratio:				
	Omega-6 to Omega-3 ratio:				

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.

Diet Overview

Hepatic Support Low Fat (Copper Restricted) is made using 100% fresh whole food ingredients approved for human consumption and is formulated to meet the key nutritional factors for the nutritional management of **Liver** or early **Renal Disease**, with or without concurrent **Hyperlipidemia** or **Pancreatitis**, and **Copper Storage Disease** in dogs:

Controlled protein

Low fat

Restricted copper

- Reduced phosphorus (compatible with renal disease)
- Balanced for long-term feeding under veterinary supervision

Diet Indications

Liver disease

Pancreatitis

• Early renal disease

Liver failure

Hyperlipidemia

Chronic hepatitis

Copper storage disease

Contraindictions

- Sensitivity to any of the ingredients
- Growing puppies

Feeding Guide

^{*}Royal Canin* is a trademark of Royal Canin USA, Inc. Hill's* Prescription Diet is a trademark of Hill's Pet Nutrition, Inc.

Ingredients

- **Wild-Caught White Fish** is an excellent low-fat protein source and a good source of omega-3 fatty acids, niacin, vitamins B12 and B6, potassium, phosphorus and selenium.
- **Eggs** are a great source of protein and numerous vitamins and minerals, including vitamin A, potassium, folic acid, choline, biotin and B vitamins.
- **Sweet Potatoes** are an excellent source of vitamin B6 and C, as well as manganese, beta-carotene as a source of vitamin A, dietary fiber and potassium.
- Enriched Long-Grain White Rice is an easily digestible grain fortified with vitamin B complex. It's also loaded with iron, calcium, magnesium, manganese, zinc, copper and selenium.
- **Broccoli** is an excellent source of vitamins K, C and A, phosphorus, potassium, magnesium and vitamins B6 and E, as well as folate and fiber.
- **Zucchini** is an excellent source of manganese, vitamin C, magnesium, vitamin A, dietary fiber, potassium, copper, folate and phosphorus. In addition, it is a good source of omega-3 fatty acids, vitamins B1, B2 and B6, calcium, zinc, niacin and protein.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in healthy, essential, unsaturated fatty acids such as linoleic acid.
- **Coconut Oil** contains medium-chain triglycerides (MCTs), which have been shown to help increase the liver's efficiency at metabolizing energy. It is an easily absorbed superfood and an excellent source of select liver-friendly fat.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.•
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

This diet has been formulated for the long-term nutritional management of hepatic and renal disease and/or copper storage disease. For use under the direction of a veterinarian. JustFoodForDogs' Hepatic Support Low Fat provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.



Calorie Content (calculated): 1093 kcal ME/kg, 31 kcal ME/oz 388 kcal ME/package

· ·	h Hepatic Supp		
Nutrient	/1000 kcals	As Fed	Dry Matter
Protein Fat Carbohydrates Crude Fiber	41 g 22 g 160 g 5.6 g	4.9 % 2.6 % 19 % 0.7 %	17.7 % 9.4 % 69 % 2.40 %
Fatty Acids EPA + DHA	0.4 g	0.05 %	0.17 %
Minerals Calcium Phosphorus Potassium Sodium Copper Zinc	1,700 mg 1,100 mg 1,600 mg 250 mg 1.5 mg 59 mg	0.20 % 0.13 % 0.14 % 0.03 % 1.7 mg/kg 70 mg/kg	
Vitamins Vitamin E	79 IU	93 IU/kg	339 IU/kg

Ingredients

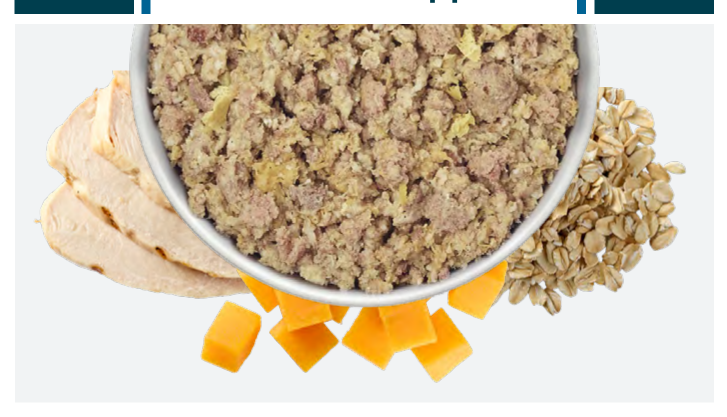
Sweet Potato, Rice, Chicken, Broccoli, Zucchini, Rice Starch, Sunflower Oil, Fish Oil, Cod Liver Oil, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

This diet has been formulated for the long term-nutritional management of copper storage hepatopathy, hepatic encephalopathy, and general liver disease. For use under the direction of a veterinarian.

Feeding Guide

Metabolic Support



Formulated to support dogs with diabetes mellitus and obesity by addressing the following key nutritional factors:

- Made 100% with ingredients approved for human consumption
- Increased complex carbohydrates and extremely low simple sugars
- Increased fiber to improve satiety and to help maintain a more steady blood glucose absorption with insulin therapy
- Balanced for long-term feeding under veterinary supervision



"My dog, Abigail, packed on the pounds over the last few years. I tried commercial low-calorie diets, but she would not eat them, so she was continually hungry. JustFoodForDogs formulated a low-calorie, high-volume custom diet for her. She loves the food, and the weight came off quickly. It was Jenny Craig® for dogs. I highly recommend JustFoodForDogs!" — Dr. Peter Vogel, VMD, DACVS



Nutrient	/1000) kcals	As F	ed	Dry N	latter
Protein	93	g	17	%	42.4	%
Fat	36	g	6.6	%	16.4	%
Carbohydrates	76	g	13.8	%	34.3	%
Crude Fiber	3.0	-	2.3		5.8	%
Total Dietary Fiber	17	g	3.2	%	7.9	%
Amino Acids						
Taurine	1.3	g	0.2	g/kg	0.6	g/kg
Fatty Acids						
EPA + DHA	0.3	g	0.05	%	0.13	%
Minerals						
Calcium	1535	mg	0.28	%	0.7	%
Phosphorus	1304	mg	0.24	%	0.6	%
Chloride	2423	mg	0.44	%	1.1	%
Copper	6.2	mg	11.2	mg/kg	28	mg/kg
odine	0.4	mg	0.8	mg/kg	1.9	mg/kg
ron	31	mg	56.4	mg/kg	141	mg/kg
Magnesium	268	mg	0.05	%	0.12	%
Manganese	2.9	mg	5.3	mg/kg	13	mg/kg
Potassium	2728	mg	0.5	%	1.2	%
Selenium	0.2	mg	0.4	mg/kg	1.0	mg/kg
Sodium	1022	mg	0.19	%	0.46	%
Zinc	43	mg	78	mg/kg	195	mg/kg
/itamins						
Riboflavin	6.1	mg	11.0	mg/kg	27.6	mg/kg
Γhiamine	3.7	mg	6.8	mg/kg	17	mg/kg
Niacin	17.9	mg	32.6	mg/kg	81.3	mg/kg
Pantothenic Acid	12.7	mg	23.1	mg/kg	57.5	mg/kg
Pyridoxine	1.1	mg	1.9	mg/kg	4.8	mg/kg
Folic Acid	0.2	mg	0.33	mg/kg	0.82	mg/kg
Choline	865	mg	1574	mg/kg	3925	mg/kg
Vitamin B12	0.06	mg	0.11	mg/kg	0.27	mg/kg
Vitamin A	3766	IU	6858	IU/kg	17100	IU/kg
/itamin D	496	IU	902	IU/kg	2250	IU/kg
Vitamin E	18	IU	33	IU/kg	83	IU/kg

Frozen Comparison	Guaranteed Anal (As Fed)	ysis			
kcal/kg: 1818	kcal/oz: 52			Crude Protein (min.)	15%
Metabolizable	JFFD	2020 RC	2018	Crude Fat (min.)	5.5%
Energy % from:	Metabolic Support	Glycobalance in gel	Hill's w/d	Crude Fat (max.)	7.0%
Protein	38%	42%	18%	Crude Fiber (max.)	2.0%
Fat	32%	45%	31%	Moisture (max.)	62%
Carbohydrates	30%	13%	51%		
		Calcium to Phosph	norus ratio:	1.2:1	
		Omega-6 to Ome	ega-3 ratio:	6:1	
Nutritional inform	nation averages are n	Omega-6 to Ome	<u> </u>		

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.

Diet Overview

Metabolic Support is made using 100% fresh whole food ingredients approved for human consumption and fortified with fiber from whole psyllium husk. It is formulated to meet the key nutritional factors for the nutritional management of **Diabetes Mellitus** and **Obesity** in dogs:

- Low simple sugars
- Increased fiber
- Balanced for long-term feeding under veterinary supervision

Diet Indications

- Diabetes mellitus
- Weight management
- · Fiber-responsive gastroenteritis

Contraindictions

- · Sensitivity to any of the ingredients
- Growing puppies

Feeding Guide

^{*}Royal Canin* is a trademark of Royal Canin USA, Inc. Hill's* Prescription Diet is a trademark of Hill's Pet Nutrition, Inc.

Ingredients

- **Turkey Breast** is a high-quality source of lean protein and contains selenium, niacin, iron, zinc, phosphorus, potassium and B vitamins.
- Oats have many benefits documented in nutrition journals. Specific to metabolic disease, oats are shown to improve insulin sensitivity in a randomized, double-blind, controlled clinical trial in humans. Oats have also been shown to produce favorable changes in cholesterol (hyperlipidemia) and have high satiety scores, making it an excellent ingredient choice for a metabolic diet.
- **Butternut Squash** is extremely nutritious and rich in antioxidants. It is high in dietary fiber, vitamin C, folate, vitamins B5 and B6, niacin, potassium, and is rich in beta-carotene as a source of vitamin A.
- **Beef Liver** is a nutrient-dense food. Ounce for ounce, beef liver contains the highest concentration of protein and vitamin A and is a rich source of highly absorbable heme iron.
- Whole Psyllium Husk is a fiber source with medicinal effects. Additional fiber in the diet has a filling effect and also promotes steady glucose absorption. Diets with increased fiber have been clinically proven to improve blood glucose curves in conjunction with insulin therapy.
- Omega Marine Microalgae Oil iprovides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in healthy, essential, unsaturated fatty acids such as linoleic acid.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

This diet has been formulated for the long-term nutritional management of diabetes mellitus, obesity and fiber-responsive diseases. For use under the direction of a veterinarian. JustFoodForDogs' Metabolic Support provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.

Renal Support Low Protein



An excellent diet choice for the nutritional management of dogs with azotemia and chronic or advanced kidney disease. This diet addresses the following key nutritional factors:

- Made 100% with ingredients approved for human consumption
- Restricted protein levels to reduce burden on kidneys and reduce buildup of protein metabolic waste products
- Controlled sodium and potassium levels to help manage hypertension and hyperkalemia that commonly accompany kidney disease
- Restricted phosphorus levels to help manage progression of kidney disease
- High-moisture diet to maintain hydration
- More palatable than commercial prescription diets



"As a veterinary toxicologist, I am aware of the potential toxins that can occur naturally in pet foods. Feeding my dogs a food with trusted ingredients is important to me, and that's why I choose to use JustFoodForDogs. The likelihood of a food-based toxin such as aflatoxin and other mycotoxins is lower than what might occur in dry kibbled foods. And my dogs really love it! They really thrive on it."

 $-- \, \mathsf{Dr.\,John\,Tegzes,\,VMD,\,Dipl.\,ABVT}$



Renal Support Low Protein FRESH FROZEN Typical Analysis

Nutrient	/1000 kc	als As F	ed Dry N	Matter
Protein	35 g	5.7	% 17.6	0/6
Fat	47 g	7.6		
Carbohydrates	108 g	17.4		
Crude Fiber	2.7 g	0.4		%
Moisture	g	69.6		,,
Amino Acids				
Tryptophan	0.89 g	1 42	g/kg 4.42	g/kg
Threonine	1.44 g			g/kg
Isoleucine	1.48 g			g/kg
Leucine	2.82 g			g/kg
Lysine	2.11 g			g/kg
Methionine + Cystine	2.69 g			g/kg
Phenylalanine + Tyrosine	2.79 g			g/kg
Valine	1.82 g			g/kg
Arginine	2.48 g			g/kg
Histidine	0.93 g			g/kg
Taurine	0.32 g			g/kg
	0.32 g	0.51	g/kg 1.00	9/109
Fatty Acids EPA + DHA	0.2 ~	0.4	n/len 1.4	n /len
	0.3 g			g/kg
Linoleic Acid	6.2 g			g/kg
a-Linolenic Acid	0.4 g	0.7	g/kg 2.2	g/kg
Minerals	4056		0.50	04
Calcium	1356 mg			
Phosphorus	488 mg			
Chloride	1592 mg			
Copper lodine	1.9 mg			mg/kg
Iron	0.4 mg 20			mg/kg 100mg/kg
Magnesium	204 mg	mg 0.04		
Manganese	2.7 mg			mg/kg
Potassium	2.7 mg 1659 mg			
Selenium	0.13 mg		,,,	mg/kg
Sodium	716 mg			
Zinc	27	mg		134mg/kg
Vitamins		9		
Riboflavin	3.3 mg	5.3	mg/kg 16.3	mg/kg
Thiamine	1.32 mg			mg/kg
Niacin	12.1 mg			mg/kg
Pantothenic Acid	8.0 mg			mg/kg
Pyridoxide	2.7 mg			mg/kg
Folic Acid	0.092 mg			mg/kg
Choline	2096 mg			mg/kg
Vitamin B12	0.024 mg			mg/kg
Vitamin A	4492 IU			IU/kg
Vitamin D	300 IU			IU/kg
Vitamin E	71 IU			IU/kg



Renal Support Low Protein FRESH FROZEN Available in 18 oz and 72 oz pkgs

Fresh Frozen Renal Support Low Protein Diet Information Comparison with Royal Canin [®] Renal Support A and Hill's [®] k/d*				Guaranteed Analysis (As Fed)	
kcal ME/kg: 1608 kcal M	E/oz: 46			Crude Protein (min.)	4.0%
	Renal port LP	2020 RC Renal Support A	2020 Hill's k/d w/Chicken Dry		6.0% 6.0%
Protein	14%	13%	12%	Crude Fiber (max.)	2.0%
Fat	43%	39%	44%	Moisture (max.)	70%
Carbohydrates	43%	48%	44%	Carbohydrate	16%
Phosphorus (mg/1000 kcals)	488	500	730	Ash (max.)	2.0%
Sodium (mg/1000 kcals)	716	900	400		
Potassium (g/1000 kcals)	1.7	1.6	1.9		
Calcium to Phosphorus ratio:			2.8:1		
	Omega-6 to Omega-3 ratio:			8:1	

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.

Diet Overview -

100% of the ingredients in our Renal Support Low Protein Recipe are approved for human consumption. This recipe is formulated with restricted protein, controlled sodium and restricted phosphorus, with increased calories from fat and carbohydrates. It is formulated to meet the following key nutritional factors for nutritional management of **Renal Disease** or **Liver Disease** where fat and copper restrictions are not required:

Restricted protein

- Restricted phosphorus, controlled sodium and potassium
- Increased omega-3 fatty acids
- Increased vitamin B supplementation
- Balanced for long-term feeding under veterinary supervision

Diet Indications

- Management of clinical renal disease with or without concurrent azotemia
- Hepatic encephalopathy

Contraindictions

- Sensitivity to any of the ingredients
- Growing puppies

Feeding Guide

^{*}Royal Canin* is a trademark of Royal Canin USA, Inc. Hill's* Prescription Diet is a trademark of Hill's Pet Nutrition, Inc.



Ingredients

- **Ground Lamb** provides a rich supply of high-quality protein and is an especially good source of zinc and iron. It is also rich in B vitamins and is one of the best sources of the amino acid derivative: carnitine.
- Lamb Liver is a nutrient-dense food. Ounce for ounce, it contains the most concentrated amounts of protein and vitamin A. It's a rich source of heme iron, the most bioavailable form of iron. Lamb liver is also rich in bioavailable copper, folate, riboflavin, niacin, phosphorus and zinc.
- **Sushi Rice** contains a higher iron content and provides a desirable balance of nutrients while remaining gentle on the digestive tract.
- Long-Grain Brown Rice is loaded with B vitamins and minerals, such as magnesium and zinc, and is an excellent source of complex carbohydrates.
- **Cauliflower** contains glucosinolates and thiocyanates, known antioxidants, and is a great source of vitamins C and K as well as folate and manganese.
- **Carrots** are full of antioxidant compounds and are one of the richest sources of pro-vitamin A carotenes. They are a very good source of vitamins C and K, potassium and dietary fiber.
- **Spinach** is rich in beta-carotene and lutein and has excellent antioxidant properties. Spinach is also a great source of vitamin K, magnesium, folate and manganese, as well as omega-3 fatty acids and zinc.
- Blueberries are a great source of antioxidants such as ellagic acid, a phytochemical known to prevent cell damage.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA
 to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

This diet has been formulated for the long-term nutritional management of acute or chronic renal disease and liver disease. For use under the direction of a veterinarian. JustFoodForDogs' Renal Support Low Protein provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.



Calorie Content (calculated): 1585 kcal ME/kg, 45 kcal ME/oz

Pantry Fresh Renal Support Diet TYPICAL ANALYSIS:						
Nutrient	/1000 kcals	As Fed	Dry Matter			
Protein Fat Carbohydrates	35 g 43 g 119 g	5.5 % 6.8 % 19 %	17 % 21 % 57 %			
Minerals Calcium Phosphorus Sodium Potassium	1,000 mg 540 mg 530 mg 1,400 mg	0.16 % 0.09 % 0.08 % 0.22 %	0.5 % 0.26 % 0.26 % 0.70 %			

Ingredients -

Lamb, Lamb Liver, White Rice, Brown Rice, Rice Starch, Carrots, Cauliflower, Spinach, Blueberries, Cod Liver Oil, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

This diet has been formulated for the long-term nutritional management of acute or chronic renal disease and liver disease. For use under the direction of a veterinarian.

Feeding Guide

Daily Diets

Fresh whole food meals, balanced for daily feeding



Balanced Remedy



Formulated to improve gastrointestinal conditions, such as diarrhea and vomiting, by addressing the following key nutritional factors:

- Made 100% with ingredients approved for human consumption
- Low fat
- Low residue
- Added premium DHA/EPA
- Balanced for long-term feeding under veterinary supervision



"I am extremely happy with JustFoodForDogs' line of Daily Diets and prescription recipes. As an internist practicing veterinary internal medicine in Los Angeles, I see a lot of patients with gastrointestinal disease. JustFoodForDogs offers an excellent and effective range of novel protein, preservative-free, limited-ingredient recipes that are highly palatable. Their products have been great for my patients and contribute to excellent outcomes." — Dr. Mickila Collins, DVM, DACVIM Internal Medicine



Balanced Remedy FRESH FROZEN Typical Analysis

Nutrient	/1000 kc	als As F	ed	Dry N	latter
Protein	50 g	6.9	%	20.7	%
Fat	14 g	2.0	%	6.0	%
Carbohydrates	169 g	23.3	%	69.7	%
Crude Fiber	1.1 g	0.1	%	0.4	%
Moisture		66.5	%		
Amino Acids					
Tryptophan	0.70 g	0.96	g/kg	2.88	g/kg
Threonine	1.91 g	2.64	g/kg	7.90	g/kg
Isoleucine	2.15 g		g/kg		g/kg
Leucine	3.91 g		g/kg	16.19	
Lysine	3.19 g		g/kg	13.19	
Methionine + Cystine	2.58 g		g/kg	10.66	
Phenylalanine + Tyrosine	3.72 g		g/kg	15.38	
Valine	2.43 g		g/kg	10.06	
Arginine	3.65 g		g/kg	15.11	
Histidine	1.29 g		g/kg		g/kg g/kg
Taurine	0.58 g		g/kg		g/kg
	0.56 g	0.60	g/kg	2.40	у/ку
Fatty Acids	0.20	0.50	/1	1.56	Л
EPA + DHA	0.38 g		g/kg		g/kg
Linoleic Acid	4.46 g		g/kg	18.46	
a-Linolenic Acid	0.59 g	0.82	g/kg	2.44	g/kg
Minerals					
Calcium	1455 mg			0.60	
Phosphorus	1205 mg			0.50	
Chloride	1687 mg			0.70	
Copper	3.1 mg		mg/kg		mg/kg
lodine	0.3 mg		mg/kg		mg/kg
Iron	15 mg		mg/kg		mg/kg
Magnesium	212 mg			0.09	
Manganese	2.1 mg		mg/kg		mg/kg
Potassium	1837 mg			0.76	
Selenium	0.14 mg		mg/kg		mg/kg
Sodium	398 mg			0.16	
Zinc	34 mg	47	mg/kg	140	mg/kg
Vitamins					
Riboflavin	2.5 mg		mg/kg		mg/kg
Thiamine	0.87 mg		mg/kg		mg/kg
Niacin	10.87 mg		mg/kg		mg/kg
Pantothenic Acid	6.0 mg		mg/kg		mg/kg
Pyridoxide	2.3 mg		mg/kg		mg/kg
Folic Acid	0.2 mg		mg/kg	0.823	mg/kg
Choline	852 mg	1178	mg/kg	3522	mg/kg
Vitamin B12	0.008 mg	0.012	mg/kg	0.035	mg/kg
Vitamin A	1577 IU	2182	IU/kg	6522	IU/kg
Vitamin D	284 IU	393	IU/kg	1173	IU/kg
Vitamin E	32 IU	45	IU/kg	134	IU/kg



Balanced Remedy FRESH FROZEN Available in 18 oz and 72 oz packages

Comparison w	Guaranteed Analysis (As Fed)				
kcal/kg: 1383	kcal/oz: 39			Crude Protein (min.)	5.0%
Metabolizable Energy % from:	JFFD Balanced Remedy	2020 RC GI Low Fat loaf	2018 Hill's i/d Low Fat	Crude Fat (min.) Crude Fat (max.)	1.0% 4.0%
Protein	20%	29%	24%	Crude Fiber (max.)	1.0%
Fat	13%	16%	20%	Moisture (max.)	70%
Carbohydrates	67%	55%	56%	Carbohydrate	21%
				Ash (max.)	2.0%
Calcium to Phosphorus ratio:			1.2:1		
		Omega-6 to	Omega-3 ratio:	5:1	

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.

Diet Overview

Balanced Remedy is 100% prepared with fresh whole ingredients approved for human consumption. This recipe can be used as a temporary GI recovery diet (i.e., post-op GI surgery) or as a long-term diet for sensitive GI tracts, addressing the following key nutritional factors:

- Highly digestible single protein source
- Limited ingredients
- Low fat

- Highly digestible single carbohydrate source
- Balanced for long-term feeding under veterinary supervision

Diet Indications

- · Healthy dogs
- Food-responsive gastroenteritis
- Exocrine pancreatic insufficiency
- Pancreatitis

- Hyperlipidemia
- Post-op recovery
- Acute and chronic diarrhea
- Lymphangiectasia

Contraindictions

- Sensitivity to any of the ingredients
- Growing puppies

Feeding Guide

^{*}Royal Canin* is a trademark of Royal Canin USA, Inc. Hill's* Prescription Diet is a trademark of Hill's Pet Nutrition, Inc.

Ingredients

- **Ground Turkey Breast** is a high-quality source of lean protein and contains selenium, niacin, iron, zinc, phosphorus, potassium and B vitamins.
- **Sushi Rice** contains a higher iron content and provides a desirable balance of nutrients while remaining gentle on the digestive tract.
- Enriched Long-Grain White Rice is an easily digestible grain fortified with vitamin B complex. It's also a great source of iron, calcium, magnesium, manganese, zinc, copper and selenium.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in healthy, essential, unsaturated fatty acids such as linoleic acid.
- **Coconut Oil** contains medium-chain triglycerides (MCTs), which have been shown to increase the liver's efficiency at metabolizing energy from fat helping to maintain dogs at their ideal weight.
- **Flaxseed Oil** is an excellent source of the essential fatty acid, linolenic acid, which is important for healthy maintenance of coat quality/sheen.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

This diet has been formulated for adult maintenance and GI disease. For use under the direction of a veterinarian. JustFoodForDogs' Balanced Remedy provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.



Calorie Content (calculated): 1351 kcal ME/kg, 38 kcal ME/oz

TYPICAL ANALYSIS: Pantry Fresh Balanced Remedy Diet					
Nutrient	/1000 kcals	As Fed	Dry Matter		
Protein Fat Carbohydrates	48 g 27 g 142 g	6.4 % 3.6 % 19 %	21 % 12 % 63 %		
Minerals Calcium Phosphorus Sodium	1,300 mg 1,100 mg 200 mg	0.17 % 0.15 % 0.03 %	0.6 % 0.5 % 0.10 %		

Ingredients

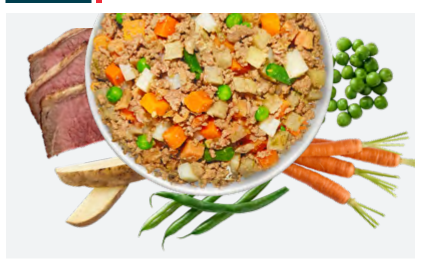
Turkey, Long-Grain White Rice, Sushi Rice, Rice Starch, Sunflower Oil, Coconut Oil, Flaxseed Oil, Fish Oil, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

JustFoodForDogs' Pantry Fresh Balanced Remedy is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profile for maintenance.

Feeding Guide

Beef & Russet Potato FRESH FROZEN Adult Dogs





Fresh Frozen

18 oz and 72 oz packages



Pantry Fresh

12.5 oz shelf-stable package



DIY Nutrient Blend

Makes approx. 30 lbs of food



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

The Beef & Russet Potato Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards. It is a highly palatable, high-fat diet.

Diet Indications

Healthy adult dogs

Suspected storage mite allergy

Contraindictions

• Sensitivity to any of the ingredients

Growing puppies

· Dogs avoiding high-fat diets

Fresh Typical Nutritional Analysis	for Be	eef & Russet Potato Recipe		
Caloric Information		Guaranteed Analysis (As	Fed)	
Kcal/oz: 44		Crude Protein (min.)	8.5%	
Kcal/kg: 1559		Crude Fat (min.)	7.0%	
Metabolizable Energy % from:		Crude Fiber (max.)	1.5%	
Protein	27%	Moisture (max.)	75%	
Fat	56%	Carbohydrate	6.0%	
Carbohydrates	17%	Ash (max.)	2.0%	
Calcium to Phosphorus r	atio:	1.4:1		
Omega-6 to Omega-3 ratio: 8:1				
Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.				

Feeding Guide



Beef & Russet Potato FRESH FROZEN Typical Analysis

Nutrient	/1000 kcals	As Fed	Dry Matter
Protein	62 g	9.6 %	36.1 %
Fat	57 g	9.0 %	33.5 %
Carbohydrates	39 g	6.0 %	20.4 %
Crude Fiber	3.6 g	0.6 %	2.1 %
Amino Acids			
Methionine - Cystine	1.96 g	3.06 g/kg	11.45 g/kg
Taurine	0.47 g	0.73 g/kg	2.74 g/kg
Fatty Acids			
EPA & DHA	0.21 g	0.33 g/kg	1.24 g/kg
Linoleic Acid	2.94 g	4.59 g/kg	17.15 g/kg
Minerals			
Calcium	1681 mg	0.26 %	0.98 %
Phosphorus	1195 mg	0.19 %	0.70 %
Potassium	1652 mg	0.26 %	0.96 %
Sodium	523 mg	0.08 %	0.30 %
Copper	4.3 mg	6.7 mg/kg	24.9 mg/kg
Zinc	46 mg	71 mg/kg	266 mg/kg
Vitamins			
Riboflavin	1.9 mg	3.0 mg/kg	11.3 mg/kg
Thiamine	1.02 mg	1.59 mg/kg	5.95 mg/kg
Niacin	14.5 mg	22.5 mg/kg	84.3 mg/kg
Pantothenic Acid	4.0 mg	5.89 mg/kg	22.05 mg/kg
Pyridoxine	2.1 mg	3.3 mg/kg	12.3 mg/kg
Folic Acid	0.085 mg	0.133 mg/kg	0.497 mg/kg
Choline	570 mg	888 mg/kg	3320 mg/kg
Vitamin B12	0.012 mg	0.018 mg/kg	0.069 mg/kg
Vitamin A	14935 IU	23277 IU/kg	87070 IU/kg
Vitamin D	156 IU	243 IU/kg	911 IU/kg
Vitamin E	38 IU	60 IU/kg	223 IU/kg

Beef & Russet Potato FRESH FROZEN

Ingredients

- **Ground Beef** is considered a prime source of high-quality, complete protein and is also rich in iron, selenium and zinc, as well as vitamins B6 and B12.
- **Beef Liver** is a nutrient-dense food. Ounce for ounce, beef liver contains the highest concentration of protein and vitamin A and is a rich source of highly absorbable heme iron.
- White Potatoes are high in potassium and contain substantial amounts of vitamins C and B6. They are also a good source of niacin, dietary fiber, magnesium and thiamine.
- **Sweet Potatoes** are an excellent source of vitamins B6 and C, as well as manganese, beta-carotene as a source of vitamin A, dietary fiber and potassium.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- Green Beans are rich in vitamin K, riboflavin, omega-3 fatty acids, dietary fiber and niacin.
- Green Peas are a very good source of folate, manganese, magnesium and thiamine.
- Apples are high in antioxidants and dietary fiber.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid..
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

Feeding trials using AAFCO procedures substantiate that the JustFoodForDogs Beef & Russet Potato Recipe provides complete and balanced nutrition for maintenance.



Beef & Russet Potato DO IT YOURSELF -



Contents

Shopping list, recipe and Nutrient Blend for approximately 30 lbs of food

Nutrient Blend

DIY proprietary Nutrient Blend formulated to nutritionally balance our Beef & Russet Potato recipe

Shopping List

Ground Beef, White Potatoes, Sweet Potatoes, Green Beans, Carrots, Safflower Oil, Beef Liver, Peas, Apples, JustFoodForDogs Omega Oil



Calorie Content (calculated): 1270 kcal ME/kg, 36 kcal ME/oz

	ALYSIS: Pantry /1000 kcals		usset Potato Dry Matter
Protein Fat Carbohydrates	63 g 57 g 56 g	8.1 % 7.4 % 7.2 %	34 % 30 % 30 %
Minerals Calcium Phosphorus Sodium	1,765 mg 1,404 mg 494 mg	0.23 % 0.18 % 0.06 %	0.9 % 0.8 % 0.3 %

Ingredients

Beef, Beef Hearts, White Potatoes, Carrots, Sweet Potatoes, Green Beans, Safflower Oil, Egg Whites, Apples, Peas, Potato Starch, Cod Liver Oil, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

JustFoodForDogs' Pantry Fresh Beef & Russet Potato Recipe is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profiles for maintenance.

Feeding Guide

Chicken & Rice FRESH FROZEN All Life Stages





Fresh Frozen

18 oz and 72 oz packages



Pantry Fresh

12.5 oz shelf-stable package



DIY Nutrient Blend

Makes approx. 30 lbs of food



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

The Chicken & Rice Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards for all life stages including growth of large-breed dogs.

Diet Indications

- Dogs with a sensitive stomach or sensitive GI tract
- · Growing puppies
- Healthy adult dogs
- Suspected storage mite allergy
- Healthy dogs
- · Suspected storage mite allergy

Contraindictions

Sensitivity to any of the ingredients

Typical Nutritional Analysis for Chicken & Rice Recipe					
Caloric Information		Guaranteed Analysis (As Fe	d)		
Kcal/oz: 43		Crude Protein (min.)	8.0%		
Kcal/kg: 1532		Crude Fat (min.)	3.0%		
Metabolizable Energy % from:		Crude Fiber (max.)	1.0%		
-,	29%	Moisture (max.)	72%		
Fat 2	23%	Carbohydrate	14%		
Carbohydrates	18%	Ash (max.)	2.0%		
Calcium to Phosphorus ra	atio:	1.2:1			
Omega-6 to Omega-3 ra	atio:	10:1			
Nutritional information averages are primarily fro	om ind	ependent lab analyses, supplemented	k		

Feeding Guide

with information originating from the USDA SR28 database.



Chicken & Rice FRESH FROZEN Typical Analysis

Nutrient	/1000 kcals	As Fed	Dry Matter
Protein	68 g	10 %	30 %
Fat	34 g	5.1 %	15.2 %
Carbohydrates	105 g	15.6 %	46.8 %
Crude Fiber	3.1 g	0.5 %	1.4 %
Amino Acids			
Arginine	4.14 g	0.61 %	1.84 %
Histidine	1.69 g	0.25 %	0.75 %
Isoleucine	2.78 g	0.41 %	1.23 %
Leucine	5.07 g	0.75 %	2.25 %
Lysine	4.83 g	0.72 %	2.14 %
Methionine	1.69 g	0.25 %	0.75 %
Methionine - Cystine	2.50 g	0.37 %	1.11 %
Phenylalanine	2.64 g	0.39 %	1.17 %
Phenylalanine+Tyrosine	5.07 g	0.75 %	2.25 %
Threonine	2.68 g	0.4 %	1.17 %
Tryptophan	0.79 g	0.12 %	0.35 %
Valine	3.33 g	0.49 %	1.48 %
Taurine	0.30 g	0.045 %	0.13 %
Fatty Acids			
EPA & DHA	0.24 g	0.04 %	0.11 %
Linoleic Acid	7.45 g	1.10 %	3.30 %
a-Linolenic Acid	1.08 g	0.16 %	0.48 %
Minerals			
Calcium	3483 mg	0.52 %	1.5 %
Phosphorus	2841 mg	0.42 %	1.3 %
Potassium	2445 mg	0.36 %	1.1 %
Sodium	1096 mg	0.16 %	0.49 %
Chloride	2857 mg	0.42 %	1.27 %
Magnesium	366 mg	0.05 %	0.16 %
Iron	32 mg	47.6 mg/kg	142 mg/kg
Copper	3.9 mg	5.7 mg/kg	17 mg/kg
Maganese	3.7 mg	5.5 mg/kg	17 mg/kg
Zinc	33 mg	49 mg/kg	145 mg/kg
lodine	0.4 mg	0.5 mg/kg	1.57 mg/kg
Selenium	0.16 mg	0.2 mg/kg	0.7 mg/kg
Vitamins			
Riboflavin	2.7 mg	4 mg/kg	12 mg/kg
Thiamine	2.1 mg	3 mg/kg	9.1 mg/kg
Niacin	21.2 mg	31.4 mg/kg	93.9 mg/kg
Pantothenic Acid	8.3 mg	12.3 mg/kg	36.7 mg/kg
Pyridoxine	1.9 mg	2.8 mg/kg	8.3 mg/kg
Folic Acid	0.6 mg	0.84 mg/kg	2.5 mg/kg
Choline	557 mg	826 mg/kg	2469 mg/kg
Vitamin B12	0.014 mg	0.02 mg/kg	0.06 mg/kg
Vitamin A	22802 IU	33810 IU/kg	101100 IU/kg
Vitamin D	181 IU	268 IU/kg	801 IU/kg
Vitamin E	77 IU	115 IU/kg	343 IU/kg

Chicken & Rice FRESH FROZEN

Ingredients

- Chicken is an excellent source of protein, vitamins B5 and B6, iron, phosphorus, zinc, selenium and niacin.
- **Brown Rice** is loaded with B vitamins and minerals, such as magnesium, and is an excellent source of dietary fiber.
- White Rice Make sure you obtain enriched long-grain rice. Only enriched rice contains B vitamins, iron, calcium, magnesium, manganese, zinc, copper and selenium.
- Chicken Liver is a nutrient-dense food that is high in iron, vitamin A, copper, folate, riboflavin and niacin.
- **Kale** is high in antioxidants, including vitamin C, beta-carotene and manganese, and contains anti-inflammatory phytonutrients known to control the inflammatory process.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- **Apples** are high in antioxidants and fiber.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in healthy, essential, unsaturated fatty acids such as linoleic acid.
- **Flaxseed Oil** is an excellent source of the essential fatty acid, linolenic acid, which is important for healthy maintenance of coat quality/sheen.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' Chicken & Rice Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards for all life stages including growth of large-breed dogs.



Chicken & Rice DOIT YOURSELF



Contents

Shopping list, recipe and Nutrient Blend for approximately 30 lbs of food

Nutrient Blend

DIY proprietary Nutrient Blend formulated to nutritionally balance our Chicken & Rice recipe

Shopping List

Chicken Thighs, Chicken Gizzards, Chicken Liver, Enriched Long-grain White Rice, Spinach, Carrots, Apples, JustFoodForDogs Omega Oil



Calorie Content (calculated): 1093 kcal ME/kg, 31 kcal ME/oz

	ANALYSIS: Pan /1000 kcals	•	en & Rice Dry Matter
Protein Fat Carbohydrates	82 g 31 g 100 g	9 % 3.4 % 11 %	38 % 14 % 46 %
Minerals Calcium Phosphorus Sodium	3,200 mg 2,600 mg 900 mg	0.35 % 0.28 % 0.10 %	1.5 % 1.2 % 0.4 %

Ingredients

Chicken Thighs, Chicken Breast, Long-Grain White Rice, Carrots, Spinach, Apples, Safflower Oil, Rice Starch, Cod Liver Oil, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

JustFoodForDogs' Chicken & White Rice Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards for all life stages including growth of large-breed dogs.

Feeding Guide

Fish & Sweet Potato FRESH FROZEN All Life Stages





Fresh Frozen

18 oz and 72 oz packages



DIY Nutrient BlendMakes approx. 30 lbs of food



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

The Fish & Sweet Potato Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards for all life stages including growth of large-breed dogs.

Diet Indications

- Dogs with skin allergies and possible food allergy dermatitis
- Suspected storage mite allergy

- · Healthy adult dogs & growing puppies
- · Weight loss

Contraindictions

• Sensitivity to any of the ingredients

Caloric Information		Guaranteed Analysis ((As Fed)
Kcal/oz: 26		Crude Protein (min.)	7.0%
Kcal/kg: 922		Crude Fat (min.)	2.0%
Metabolizable Energy % from:		Crude Fiber (max.)	3.0%
Protein	33%	Moisture (max.)	82%
Fat	26%	Carbohydrate	4.0%
Carbohydrates	41%	Ash (max.)	2.0%
Calcium to Phospho	orus ratio:	1.3:1	
Omega-6 to Omeg	ga-3 ratio:	4:1	

Feeding Guide



Fish & Sweet Pototo FRESH FROZEN Typical Analysis

/1000 kcals	As Fed	Dry Matter
83 g	7.6 %	38.9 %
28 g	2.6 %	13.4 %
71 g	6.6 %	33.5 %
15.6 g	1.4 %	2.1 %
	5 5	16.98 g/kg
0.14 g	0.13 g/kg	0.68 g/kg
3		4.21 g/kg
3.86 g	3.56 g/kg	18.17 g/kg
2572	0.22.04	4.60.00
		1.68 %
-		1.29 %
3		1.10 %
3		0.43 %
		16.8 mg/kg
31 Hig	26 Hig/kg	145 mg/kg
2.0	2.0 //	1.4.1
		14.1 mg/kg
<u> </u>		4.80 mg/kg
		34.5 mg/kg
		23.03 mg/kg
and the second s		4.6 mg/kg 0.819 mg/kg
and the second s		2634 mg/kg
		0.054 mg/kg
and the second s		122734 IU/kg
		1021 IU/kg
— · · · · ·		80 IU/kg
	83 g 28 g 71 g	83 g 7.6 % 28 g 2.6 % 71 g 6.6 % 15.6 g 1.4 % 3.60 g 3.32 g/kg 0.14 g 0.13 g/kg 0.89 g 0.82 g/kg 3.86 g 3.56 g/kg 3570 mg 0.33 % 2742 mg 0.25 % 2330 mg 0.21 % 923 mg 0.09 % 3.6 mg 3.3 mg/kg 31 mg 28 mg/kg 3.0 mg 2.8 mg/kg 1.02 mg 0.94 mg/kg 7.3 mg 6.8 mg/kg 5.0 mg 4.51 mg/kg 1.0 mg 0.9 mg/kg 0.174 mg 0.160 mg/kg 559 mg 516 mg/kg 0.011 mg 26058 IU 24035 IU/kg 217 IU 200 IU/kg

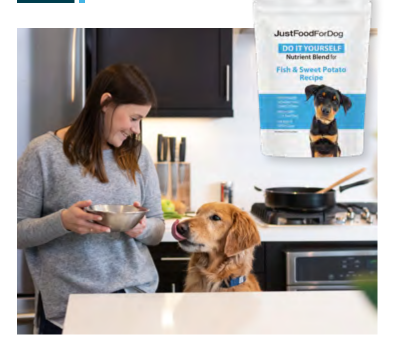
Ingredients _

- **Wild Caught White Fish** is an excellent source of low-fat protein and a good source of omega-3 fatty acids, niacin, vitamins B6 and B12, potassium, phosphorus and selenium.
- **Sweet Potatoes** are an excellent source of vitamins B6 and C, as well as manganese, beta-carotene as a source of vitamin A, dietary fiber and potassium.
- White Potatoes are high in potassium and contain substantial amounts of vitamins C and B6. They are also a good source of niacin, dietary fiber, magnesium, iron and thiamine.
- **Green Beans** are rich in vitamin K, riboflavin, copper, omega-3 fatty acids and niacin. They are also a good source of dietary fiber and phosphorus.
- **Broccoli** is an excellent source of vitamins C and K, beta-carotene as a source of vitamin A, as well as folate and dietary fiber.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' Fish & Sweet Potato Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards for all life stages including growth of large-breed dogs.

Fish & Sweet Potato DO IT YOURSELF



Contents

Shopping list, recipe and Nutrient Blend for approximately 30 lbs of food

Nutrient Blend

DIY proprietary Nutrient Blend formulated to nutritionally balance our Fish & Sweet Potato recipe

Shopping List

White Fish, Sweet Potatoes, White Potatoes, Green Beans, Broccoli, Safflower Oil

49

Joint & Skin Support



Formulated to protect connective tissue, improve joint mobility, reduce joint pain and inflammation and support the skin barrier by addressing the following key nutritional factors:

- Made 100% with ingredients approved for human consumption
- lncorporates an important bioavailable neutraceutical: Type II collagen
- Low omega-6 to omega-3 ratio to reduce inflammation and support the skin barrier
- Can also be used to manage gastrointestinal pathology, including inflammatory bowel disease, food-responsive gastroenteritis or food allergy (pork-based diet)



"As a board-certified veterinary dermatologist, I find JustFoodForDogs ideal for patients with specific health needs. It's a convenient option for owners seeking a healthy, whole food alternative to kibble that don't have the time or expertise to create a consistent, nutritionally balanced diet. JFFD offers owners all the benefits of a consistent, home-cooked diet without the risk of deficiency, contamination or the hours required to do the job right." — Dr. John Angus, DVM, DACVD



Joint & Skin Support FRESH FROZEN Typical Analysis

Nutrient	/1000 kcals	As Fed	Dry Matter	
Protein	91 g	10.3 %	41.6 %	
Fat	37 g	4.2 %	16.9 %	
Carbohydrates	77 g	8.8 %	35.3 %	
Crude Fiber	7.6 g	0.9 %	3.5 %	
Moisture	, . · · · · · · · · · · · · · · · · · ·	75.2 %	3.3 70	
Amino Acids				
Tryptophan	1.04 g	1.19 g/kg	4.79 g/kg	
Threonine	4.16 g	4.76 g/kg	19.15 g/kg	
Isoleucine	4.06 g	4.64 g/kg	18.67 g/kg	
Leucine	7.24 g	8.27 g/kg	33.30 g/kg	
Lysine	6.46 g	7.39 g/kg	29.73 g/kg	
Methionine + Cystine	3.41 g	3.90 g/kg	15.70 g/kg	
Phenylalanine + Tyrosine	7.19 g	8.21 g/kg	33.06 g/kg	
Valine	4.47 g	5.11 g/kg	20.56 g/kg	
Arginine	5.98 g	6.84 g/kg	27.53 g/kg	
Histidine	3.32 g	3.80 g/kg	15.28 g/kg	
Taurine	0.28 g	0.32 g/kg	1.29 g/kg	
Fatty Acids	0.7	2.2	3.4 //	
EPA + DHA	0.7 g	0.9 g/kg	3.4 g/kg	
Linoleic Acid	6.0 g	6.9 g/kg	27.8 g/kg	
a-Linolenic Acid	0.8 g	0.9 g/kg	3.7 g/kg	
Minerals	475			
Calcium	1724 mg	0.20 %	0.79 %	
Phosphorus	1114 mg	0.13 %	0.51 %	
Chloride	624 mg	0.07 %	0.29 %	
Copper	3.7 mg	4.2 mg/kg		
lodine	0.3 mg	0.4 mg/kg		
lron ·	13 mg	14 mg/kg	-	
Magnesium	333 mg	0.04 %	0.15 %	
Manganese	2.8 mg	3.3 mg/kg		
Potassium	1978 mg	0.23 %	0.91 %	
Selenium	0.14 mg	0.16 mg/kg		
Sodium	489 mg	0.06 %	0.22 %	
Zinc	36 mg	41 mg/kg	g 167 mg/kg	
Vitamins Dib of lavin	2.2	3.0 //	15.1/	
Riboflavin	3.3 mg	3.8 mg/kg		
Thiamine	2.46 mg	2.81 mg/kg		
Niacin	32.4 mg	37.1 mg/kg		
Pantothenic Acid	6.0 mg	7.0 mg/kg		
Pyridoxide	1.8 mg	2.1 mg/kg		
Folic Acid	0.253 mg	0.290 mg/kg		
Choline	456 mg	521 mg/kg		
Vitamin B12	0.015 mg	0.017 mg/kg		
Vitamin A	36378 IU	41577 IU/kg		
Vitamin D	192 IU	220 IU/kg		
Vitamin E	19 IU	22 IU/kg	89 IU/kg	



Joint & Skin Support FRESH FROZEN Available in 18 oz and 72 oz packages

Frozen J Comparison with	oint & Skin Support D th Royal Canin° Mobil	iet Information ity Support JS an	nd Hill's* j/d**	Guaranteed Anal (As Fed)	ysis
kcal/kg: 1143	kcal/oz: 32			Crude Protein (min.)	9.0%
Metabolizable Energy % from:	JFFD Joint & Skin Support	2017 RC Mobility Support	2018 Hill's j/d	Crude Fat (min.) Crude Fiber (max.)	2.5% 2.0%
Protein	36%	25%	17%	Moisture (max.)	78%
Fat	33%	29%	40%	Carbohydrate	6.5%
Carbohydrates	31%	46%	43%	Ash (max.)	2.0%
	Calcium to Phosphorus ratio:				
		Omega-6 to	Omega-3 ratio:	4:1	

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR28 database.

Diet Overview

Joint & Skin Support incorporates type II collagen, an active ingredient in our Joint Care Plus veterinary supplement. Our source of type II collagen is a patented formula with published clinical studies proving efficacy. This pork-based, low-residue recipe is formulated to meet the key nutritional factors for the nutritional management of **Joint Disease**, **Atopic Dermatitis**, and **Chronic Gastroenteritis**.

- Highly digestible diet with single protein source (pork)
- Increased anti-inflammatory ingredients, including omega-3 fatty acids and kale
- Balanced for long-term feeding under veterinary supervision
- High-protein diet
- Formulated with KollaGen II-xs*

*KollaGen II-xs is a trademark of Certified Nutraceuticals, Inc., and is protected by US patent #8,344,106. Data on file, JustFoodForDogs LLC.

Diet Indications

- · Acquired osteoarthritic joint disease
- Food allergy
- Inflammatory bowel disease
- Congenital joint disease
- Atopic dermatitis
- Food-responsive gastroenteritis
- · Diet elimination trial

Contraindictions

- Sensitivity to any of the ingredients
- Growing puppies

Feeding Guide

^{**}Royal Canin* is a trademark of Royal Canin USA, Inc. Hill's* Prescription Diet is a trademark of Hill's Pet Nutrition, Inc.

Ingredients

- **Pork Loin and Tenderloin:** Pork is a complete protein source loaded with many essential vitamins (thiamine, niacin, riboflavin, vitamins B6 and B12) and minerals (phosphorus, potassium, selenium, zinc, calcium, iron and manganese).
- **Quinoa**: Known as an "ancient grain," is a seed related to beets, chard and spinach, and contains many powerful anti-inflammatory phytonutrients. It is high in protein, fiber, magnesium, folate, phosphorus and manganese.
- **Kale** is high in antioxidants, including vitamin C, beta-carotene and manganese, and contains anti-inflammatory phytonutrients known to control the inflammatory process.
- **Carrots** are full of antioxidant compounds and are one of the richest sources of pro-vitamin A carotenes. They are a very good source of vitamins C and K, potassium and dietary fiber.
- **Apples** are palatable and high in antioxidants and fiber. Apples are also high in quercetin, an anti-inflammatory compound.
- **Type II Collagen** is a naturally occurring source of the most bioavailable and researched components of hyaline joint cartilage, the delicate, clear glass-like tissue that protects bone and is found in most joints. Human research on type II collagen has shown favorable effects on joint inflammation and mobility, range of motion and pain.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

This diet has been formulated for the long-term nutritional management of osteoarthritis, dermatologic diseases, inflammatory bowel disease and/or food allergy. For use under the direction of a veterinarian. JustFoodForDogs' Joint & Skin Support provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.



Calorie Content (calculated): 1082 kcal ME/kg, 31 kcal ME/oz

TYPICAL AN	TYPICAL ANALYSIS: Pantry Fresh Joint & Skin Support						
Nutrient	/1000 kcals	As Fed	Dry Matter				
Protein Fat Carbohydrates	66 g 33 g 110 g	7.1 % 3.5 % 19 %	30 % 15 % 50 %				
Fatty Acids EPA + DHA	0.5 g	0.5 g/kg	2.14 g/kg				
Minerals Calcium Phosphorus Sodium	2,400 mg 1,900 mg 700 mg	0.26 % 0.20 % 0.07 %	1.1 % 0.8 % 0.30 %				

Ingredients -

Pork, Quinoa, Kale, Carrots, Apples, Rice Starch, Sunflower Oil, Coconut Oil, Fish Oil, Type II Collagen, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

JustFoodForDogs' Pantry Fresh Joint & Skin Support is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profile for maintenance.

Feeding Guide

Lamb & Brown Rice FRESH FROZEN Adult Dogs







Pantry Fresh 12.5 oz shelf-stable package



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision



The Lamb & Brown Rice Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards. It is a highly palatable, controlled protein diet.

Diet Indications

- Dogs with skin allergies and possible food allergy dermatitis
- · Suspected storage mite allergy

- Healthy adult dogs
- Geriatric dogs (pre-renal or pre-liver disease)

Contraindictions

• Sensitivity to any of the ingredients

Growing puppies

Typical Nutritional Analysis for Lamb & Brown Rice Recipe				
Caloric Information Guaranteed Analysis (As Fe		Fed)		
Kcal/oz: 42		Crude Protein (min.)	7.5%	
Kcal/kg: 1494		Crude Fat (min.)	5.0%	
Metabolizable Energy % from:		Crude Fiber (max.)	1.5%	
Protein	23%	Moisture (max.)	72%	
Fat	40%	Carbohydrate	12%	
Carbohydrates	37%	Ash (max.)	2.0%	
Calcium to Phosphorus	ratio:	1.3:1		
Omega-6 to Omega-3	ratio:	5:1		
Nutritional information averages are primarily with information originating from the USDA SF			nted	

Feeding Guide



Lamb & Brown Rice FRESH FROZEN Typical Analysis

Nutrient	/1000 kcals	As Fed	Dry Matter
Protein	61 g	9.4 %	30.1 %
Fat	52 g	7.9 %	25.4 %
Carbohydrates	73 g	11.1 %	35.7 %
Crude Fiber	5.9 g	0.9 %	2.9 %
Amino Acids	9		
Arginine	2.09 g	0.52 %	1.67 %
Histidine	1.3 g	0.20 %	0.64 %
Isoleucine	2.09 g	0.32 %	1.03 %
Leucine	4.19 g	0.64 %	2.06 %
Lysine	3.78 g	0.58 %	1.86 %
Methionine	2.3 g	0.35 %	1.13 %
Methionine - Cystine	3.15 g	0.48 %	1.55 %
Taurine	0.44 g	0.65 g/kg	2.13 g/kg
Phenylalanine	2.16 g	0.33 %	1.06 %
Phenylalanine & Tyrosine	4.11 g	0.63 %	2.02 %
Threonine	0.59 g	0.09 %	0.29 %
Tryptophen	2.74 g	0.42 %	1.35 %
Valine	2.74 g	0.42 %	1.35 %
Fatty Acids			
EPA & DHA	0.34 g	0.05 %	0.17 %
Linoleic Acid	3.84 g	0.59 %	1.89 %
a-Linolenic Acid	0.71 g	0.108 %	0.347 %
Omega 6 -to- Omega 3 ratio	2.28		
Minerals			
Calcium	2053 mg	0.31 %	1 %
Phosphorus	1269 mg	0.19 %	0.6 %
Potassium	2236 mg	0.3 %	1.1 %
Sodium	994 mg	0.15 %	0.49 %
Chloride	2440 mg	0.37 %	1.2 %
Magnesium	250 mg	0.04 %	0.12 %
Iron	26 mg	39.8 mg/kg	128 mg/kg
Copper	5.2 mg	8 mg/kg	26 mg/kg
Maganese	2.5 mg	3.6 mg/kg	12 mg/kg
Zinc	30 mg	46 mg/kg	149 mg/kg
lodine	0.82 mg	1.3 mg/kg	4.05 mg/kg
Selenium	0.12 mg	0.2 mg/kg	0.6 mg/kg
Vitamins			
Riboflavin	7.3 mg	11.1 mg/kg	35.7 mg/kg
Thiamine	13.7 mg	21 mg/kg	67.5 mg/kg
Niacin	22.2 mg	33.9 mg/kg	109 mg/kg
Pantothenic Acid	9.7 mg	14.9 mg/kg	47.9 mg/kg
Pyridoxine	1.9 mg	2.9 mg/kg	9.5 mg/kg
Folic Acid	0.1 mg	0.016 mg/kg	0.5 mg/kg
Choline	837 mg	1280 mg/kg	4114 mg/kg
Vitamin B12	0.042 mg	0.06 mg/kg	0.21 mg/kg
Vitamin A	34970 IU	53509 IU/kg	172000 IU/kg
Vitamin D	196 IU	300 IU/kg	964 IU/kg
Vitamin E	78 IU	120 IU/kg	386 IU/kg

Ingredients

- **Ground Lamb** has a rich supply of high-quality protein and is an especially good source of zinc and iron.
- **Lamb Liver** is a nutrient-dense food. It contains a high concentration of vitamin B12 and vitamin A. It is also a rich source of highly absorbable heme iron and is high in copper, folate, riboflavin, niacin, phosphorus and zinc.
- Long-Grain Brown Rice is loaded with B vitamins and minerals, such as magnesium, and is an excellent source of dietary fiber.
- **Cauliflower** is an excellent source of vitamins C and K, dietary fiber, manganese, folate, thiamine, riboflavin and niacin.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- **Spinach** is rich in beta-carotene as a source of vitamin A and a great source of vitamins C and K, magnesium, folate, manganese, zinc and dietary fiber.
- Blueberries are an excellent source of vitamin K and are high in vitamin C and dietary fiber.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

Feeding trials using AAFCO procedures substantiate that the JustFoodForDogs' Lamb & Brown Rice Recipe provides complete and balanced nutrition for maintenance.



Calorie Content (calculated): 1332 kcal ME/kg, 38 kcal ME/oz

	NALYSIS: Pantry /1000 kcals		Brown Rice Dry Matter
Protein Fat Carbohydrates	48 g 47 g 97 g	6.4 % 6.2 % 13 %	23 % 23 % 48 %
Minerals Calcium Phosphorus Sodium	2,200 mg 1,800 mg 276 mg	0.30 % 0.24 % 0.04 %	1.1 % 0.9 % 0.14 %

Ingredients

Lamb Hearts, Brown Rice, Cauliflower, Carrots, Spinach, Rice Starch, Safflower Oil, Cod Liver Oil, Blueberries, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

JustFoodForDogs' Pantry Fresh Lamb & Brown Rice Recipe is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profiles for maintenance.

Feeding Guide

Tofu & Quinoa FRESH FROZEN Adult Dogs





Fresh Frozen

18 oz and 72 oz packages



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

COMING SOON

Diet Indications

COMING SOON

Contraindictions

COMING SOON

Frozen Typical Nutritional Analy	rsis for Tofu & Quinoa Recipe	
Caloric Information	Guaranteed Analysis (As Fed)
Kcal/oz: 30 Kcal/kg: 1047 Metabolizable Energy % from:	Crude Protein (min.) Crude Fat (min.) Crude Fiber (max.)	6.5% 3.5% 1%
COM	ING SOON	
Nutritional information averages are primarily fr with information originating from the USDA SR		ented

Feeding Guide

COMING SOON

Ingredients

- **Tofu** is a low-fat, cholesterol-free, plant-based protein rich in iron, calcium, and protein.
- **Sweet Potatoes** are an excellent source of vitamins B6 and C, as well as manganese, beta-carotene as a source of vitamin A, dietary fiber and potassium.
- **Quinoa** also known as an "ancient grain," is a seed related to beets, chard and spinach, and contains many powerful anti-inflammatory phytonutrients. It is high in protein, fiber, magnesium, folate, phosphorus and manganese.
- **Kale** is high in antioxidants, including vitamin C, beta-carotene and manganese, and contains anti-inflammatory phytonutrients known to control the inflammatory process.
- White Mushrooms are rich in selenium, zinc, potassium, B vitamins, folic acid, and pro-vitamin D. They provide healthy fats, proteins, digestive enzymes, antioxidants to fight free radical damage, and prebiotics for gut health.
- Blueberries are an excellent source of vitamin K and are high in vitamin C and dietary fiber.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid.
- **Flaxseed Oil** is an excellent source of the essential fatty acid, linolenic acid, which is important for healthy maintenance of coat quality/sheen.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' Tofu & Quinoa Recipe provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.



Turkey & Whole Wheat Macaroni FRESH FROZEN Adult Dogs





Fresh Frozen

18 oz and 72 oz packages



Pantry Fresh

12.5 oz shelf-stable package



DIY Nutrient Blend

Makes approx. 30 lbs of food



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

The Turkey & Whole Wheat Macaroni Recipe has passed AAFCO feeding trial criteria for maintenance and is formulated to meet AAFCO standards. It is a highly palatable and moderate-fat diet.

Diet Indications

· Healthy adult dogs

Suspected storage mite allergy

Contraindictions

• Sensitivity to any of the ingredients

Growing puppies



Typical Nutritional Analysis for Turkey & Whole Wheat Macaroni Recipe

Caloric Information		Guaranteed Analysis	(As Fed)
Kcal/oz: 49		Crude Protein (min.)	10%
Kcal/kg: 1741		Crude Fat (min.)	4.0%
Metabolizable Energy % from:		Crude Fiber (max.)	1.0%
Protein	29%	Moisture (max.)	69%
Fat	28%	Carbohydrate	14%
Carbohydrates	43%	Ash (max.)	2.0%
Calcium to Phosphore	us ratio:	1.2:1	
Omega-6 to Omega	-3 ratio:	8:1	

Nutritional information averages are primarily from independent lab analyses, supplemented with information originating from the USDA SR 28 database.

Feeding Guide



Turkey & Whole Wheat Macaroni FRESH FROZEN Typical Analysis

Nutrient	/1000 kca	ls As F	ed	Dry Ma	atter
Protein	72 g	12.6	%	34.0	%
Fat	32 g	5.5	%	14.9	%
Carbohydrates	98 g	17	%	46.1	%
Crude Fiber	2.6 g	0.5	%	1.2	%
Amino Acids					
Methionine - Cystine	2.62 g	4.56	g/kg	12.34	g/kg
Taurine	0.67 g	1.17	g/kg	3.16	g/kg
Fatty Acids					
EPA & DHA	0.56 g	0.98	g/kg	2.65	g/kg
Linoleic Acid	8.41 g	14.64	g/kg	39.61	g/kg
Minerals					
Calcium	1452 mg	0.25	%	0.68	%
Phosphorus	1238 mg	0.22	%	0.58	%
Potassium	1855 mg	0.32	%	0.87	%
Sodium	548 mg	0.10	%	0.26	%
Copper	2.9 mg	5.0	mg/kg	13.5	mg/kg
Zinc	29 mg	50	mg/kg	136	mg/kg
Vitamins					
Riboflavin	4.9 mg	8.48	mg/kg	22.94	mg/kg
Thiamine	0.71 mg	1.24	mg/kg	3.35	mg/kg
Niacin	13.5 mg	23.5	mg/kg	63.6	mg/kg
Pantothenic Acid	4.0 mg	6.96	mg/kg	18.82	mg/kg
Pyridoxine	1.0 mg	1.7	mg/kg	4.6	mg/kg
Folic Acid	0.216 mg	0.375	mg/kg	1.015	mg/kg
Choline	617 mg	1074	mg/kg	2907	mg/kg
Vitamin B12	0.011 mg	0.019	mg/kg	0.051	mg/kg
Vitamin A	3956 IU	6888	IU/kg	18633	IU/kg
Vitamin D	232 IU	404	IU/kg	1092	IU/kg
Vitamin E	33 IU	57	IU/kg	154	IU/kg



Turkey & Whole Wheat Macaroni FRESH FROZEN

Ingredients

- **Ground Turkey** is a superior source of protein and contains selenium, niacin, iron, zinc, phosphorus, potassium and B vitamins.
- **Turkey Liver** contains a high concentration of vitamin B12 and vitamin A. It's also a rich source of highly absorbable heme iron and is high in folate, riboflavin, niacin and phosphorus.
- Whole Wheat Macaroni is made from whole grain, whole-wheat pasta delivers high levels of nutrients, including dietary fiber and B vitamins, such as folate and thiamine.
- Carrots are a great source of vitamins C and K, potassium and beta-carotene as a source of vitamin A.
- **Zucchini** is an excellent source of vitamin C. It's also rich in beta-carotene as a source of vitamin A, dietary fiber, potassium, folate and niacin.
- **Broccoli** is an excellent source of vitamins C and K, and beta-carotene as a source of vitamin A, as well as folate and dietary fiber.
- Cranberries provide and excellent source of vitamin C and are high in dietary fiber, manganese, and vitamin K
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

Feeding trials using AAFCO procedures substantiate that the JustFoodForDogs' Turkey & Whole Wheat Macaroni Recipe provides complete and balanced nutrition for maintenance.



Turkey & Whole Wheat Macaroni DO IT YOURSELF



Contents

Shopping list, recipe and Nutrient Blend for approximately 30 lbs of food

Nutrient Blend

DIY proprietary Nutrient Blend formulated to nutritionally balance our Turkey & Whole Wheat Macaroni recipe

Shopping List

Ground Turkey, Whole Wheat Macaroni, Broccoli, Zucchini, Carrots, Turkey Liver, Cranberries, JustFoodForDogs Omega Oil



Turkey & Whole Wheat Macaroni PANTRY FRESH



Calorie Content (calculated): 1235 kcal ME/kg, 35 kcal ME/oz

	IALYSIS: Pantry /1000 kcals		& Macaroni Dry Matter
Protein Fat Carbohydrates	82 g 27 g 108 g	9.4 % 3.1 % 12.5 %	36 % 12 % 47 %
Minerals Calcium Phosphorus Sodium	2,700 mg 2,100 mg 330 mg	0.30 % 0.24 % 0.04 %	1.2 % 0.9 % 0.10 %

Ingredients

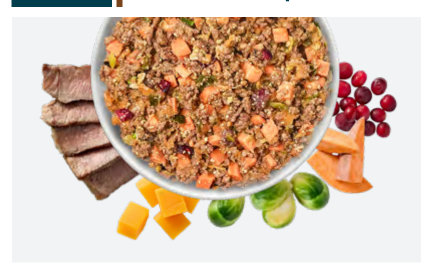
Turkey, Whole Wheat Macaroni, Carrots, Zucchini, Broccoli, Tapioca Starch, Turkey Liver, Cranberries, Cod Liver Oil, JustFoodForDogs' Nutrient Blend

Nutritional Suitability Statement

JustFoodForDogs' Pantry Fresh Turkey and Whole Wheat Macaroni Recipe is formulated to meet the nutritional levels established by the AAFCO Dog Food Nutrient Profiles for maintenance.

Feeding Guide

Venison & Squash FRESH FROZEN Adult Dogs







Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

JustFoodForDogs' Venison & Squash Recipe provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.

Diet Indications

- Dogs with a sensitive stomach or sensitive GI tract
- Dogs with skin allergies and possible food allergy dermatitis
- Healthy adult dogs
- Suspected storage mite allergy

Contraindictions

· Sensitivity to any of the ingredients

Growing puppies

Typical Nutritional Analysis for Venison & Squash Recipe				
Caloric Information Guaranteed Analysis (A				
Kcal/oz: 25		Crude Protein (min.)	9.0%	
Kcal/kg: 872		Crude Fat (min.)	2.0%	
Metabolizable Energy % from:		Crude Fiber (max.)	1.5%	
Protein 45	5%	Moisture (max.)	82%	
Fat 38	8%	Carbohydrate	4.0%	
Carbohydrates 17	7%	Ash (max.)	2.0%	
Calcium to Phosphorus rat	tio:	1.6:1		
Omega-6 to Omega-3 rat	tio:	3:1		
Nutritional information averages are primarily fro	m inde	ependent lab analyses, suppleme	ented	

Feeding Guide

with information originating from the USDA SR 28 database.



Venison & Squash FRESH FROZEN Typical Analysis

Nutrient	/1000 kcals	As F	ed	Dry Ma	atter
Protein	111 g	9.7	%	51.4	%
Fat	43 g	3.7	%	19.7	%
Carbohydrates	37 g	3.2	%	17.1	%
Crude Fiber	9.4 g	0.8	%	4.3	%
Amino Acids					
Methionine - Cystine	3.34 g	2.91	g/kg	15.43	g/kg
Taurine	0.46 g	0.40	g/kg	2.12	g/kg
Fatty Acids					
EPA & DHA	0.26 g	0.23	g/kg	1.19	g/kg
Linoleic Acid	3.13 g	2.73	g/kg	14.48	g/kg
Minerals					
Calcium	2937 mg	0.26	%	1.36	%
Phosphorus	1858 mg	0.16	%	0.86	%
Potassium	5280 mg	0.46	%	2.44	%
Sodium	1202 mg	0.10	%	0.56	%
Copper	4.6 mg	4.0	mg/kg	21.2	mg/kg
Zinc	51 mg	44	mg/kg	234	mg/kg
Vitamins					
Riboflavin	8.4 mg	7.35	mg/kg	38.98	mg/kg
Thiamine	1.28 mg	1.12	mg/kg	5.94	mg/kg
Niacin	29.3 mg	25.6	mg/kg	135.5	mg/kg
Pantothenic Acid	7.0 mg	6.15	mg/kg	32.58	mg/kg
Pyridoxine	1.0 mg	1.3	mg/kg	6.8	mg/kg
Folic Acid	0.218 mg	0.190	mg/kg	1.007	mg/kg
Choline	942 mg		mg/kg	4351	mg/kg
Vitamin B12	0.021 mg	0.190	mg/kg	0.051	mg/kg
Vitamin A	40265 IU	35097	IU/kg	186025	IU/kg
Vitamin D	261 IU	227	IU/kg	1206	IU/kg
Vitamin E	25 IU	22	IU/kg	115	IU/kg

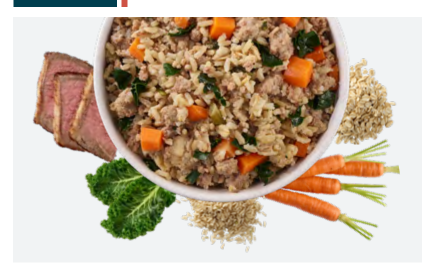
Ingredients

- **Ground Venison** is high in protein and iron yet low in fat. It is also rich in nutrients like vitamins B12 and B6, riboflavin and niacin.
- **Butternut Squash** is extremely nutritious and rich in antioxidants. It is high in dietary fiber, vitamin C, folate, vitamins B5 and B6, niacin, potassium, and is rich in beta-carotene as a source of vitamin A.
- **Sweet Potatoes** are an excellent source of vitamins B6 and C, as well as manganese, beta-carotene as a source of vitamin A, dietary fiber and potassium.
- **Brussels Sprouts** are high in antioxidants such as vitamins C and E. They are also rich in beta-carotene as a source of vitamin A and high in vitamin K. They also provide dietary fiber, manganese, iron, riboflavin and calcium.
- **Cranberries** provide an excellent source of vitamin C and are high in dietary fiber, manganese and vitamin K.
- **Sunflower Oil** is a natural and medicinal oil pressed from the seeds of the sunflower and is rich in essential unsaturated fatty acids such as linoleic acid.
- Omega Marine Microalgae Oil provides omega-3 fatty acids in highly biologically available forms of EPA and DHA to promote and maintain healthy skin and coat.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' Venison & Squash Recipe provides complete and balanced nutrition for maintenance and is comparable in nutritional adequacy to a JustFoodForDogs recipe which has been substantiated with animal feeding trials using AAFCO procedures.

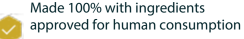
Home-Cooked Beef JUSTFRESH Adult Dogs





JustFresh 12 oz package







Balanced for long-term feeding under veterinary supervision

Diet Overview

COMING SOON

Diet Indications

COMING SOON

Contraindictions

COMING SOON

Typical Nutritional Ana	lysis for Home-cooked Beef	
Caloric Information	Guaranteed Analysis (As Fed)
Kcal/oz: 46 Kcal/kg: 1622 Metabolizable Energy % from:	Crude Protein (min.) Crude Fat (min.) Crude Fiber (max.) Moisture (max.)	9% 7% 1.5% 72%
СОМ	ING SOON	
Nutritional information averages are primarily for with information originating from the USDA SR		ented

Feeding Guide

COMING SOON

Ingredients

- **Beef** is considered a prime source of high-quality, complete protein and is also rich in iron, selenium and zinc, as well as vitamins B6 and B12.
- **Brown Rice** is loaded with B vitamins and minerals, such as magnesium, and is an excellent source of dietary fiber.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- Kale is a nutrient-dense food that is high in iron, vitamin A, copper, folate, riboflavin and niacin.
- Oats have many benefits documented in nutrition journals. Specific to metabolic disease, oats are shown to improve insulin sensitivity in a randomized, double-blind, controlled clinical trial in humans. Oats have also been shown to produce favorable changes in cholesterol (hyperlipidemia) and have high satiety scores, making it an excellent ingredient choice for a metabolic diet.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' JustFresh Home-cooked Beef recipe is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for maintenance.

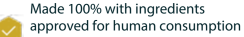
Home-Cooked Chicken JUSTFRESH Adult Dogs





JustFresh 12 oz package







Balanced for long-term feeding under veterinary supervision

Diet Overview

COMING SOON

Diet Indications

COMING SOON

Contraindictions

COMING SOON

Caloric Information	Guaranteed Analysis (As Fed)
Kcal/oz: 36 Kcal/kg: 1254 Metabolizable Energy % from:	Crude Protein (min.) Crude Fat (min.) Crude Fiber (max.) Moisture (max.)	7.5% 49 1.5% 76%
COM	ING SOON	

Feeding Guide

COMING SOON

Ingredients

- Chicken is an excellent source of protein, vitamins B5 and B6, iron, phosphorus, zinc, selenium and niacin.
- **Brown Rice** is loaded with B vitamins and minerals, such as magnesium, and is an excellent source of dietary fiber.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- Kale is a nutrient-dense food that is high in iron, vitamin A, copper, folate, riboflavin and niacin.
- Oats have many benefits documented in nutrition journals. Specific to metabolic disease, oats are shown to improve insulin sensitivity in a randomized, double-blind, controlled clinical trial in humans. Oats have also been shown to produce favorable changes in cholesterol (hyperlipidemia) and have high satiety scores, making it an excellent ingredient choice for a metabolic diet.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' JustFresh Home-cooked Chicken recipe is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for maintenance.

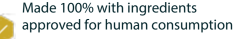
Home-Cooked Pork JUSTFRESH Adult Dogs

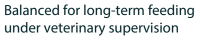




JustFresh 12 oz package









Diet Overview

COMING SOON

Diet Indications

COMING SOON

Contraindictions

COMING SOON

Typical Nutritional Analysis for Home-Cooked Pork			
Caloric Information	Guaranteed Analysis (As Fed)		
Kcal/oz: 35 Kcal/kg: 1221 Metabolizable Energy % from:	Crude Protein (min.) Crude Fat (min.) Crude Fiber (max.) Moisture (max.)	9% 3% 1.5% 76%	
СОМІ	NG SOON		

Feeding Guide

Table of Content

COMING SOON

Ingredients

- **Pork:** Pork is a complete protein source loaded with many essential vitamins (thiamine, niacin, riboflavin, vitamins B6 and B12) and minerals (phosphorus, potassium, selenium, zinc, calcium, iron and manganese).
- **Brown Rice** is loaded with B vitamins and minerals, such as magnesium, and is an excellent source of dietary fiber.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- Kale is a nutrient-dense food that is high in iron, vitamin A, copper, folate, riboflavin and niacin.
- Oats have many benefits documented in nutrition journals. Specific to metabolic disease, oats are shown to improve insulin sensitivity in a randomized, double-blind, controlled clinical trial in humans. Oats have also been shown to produce favorable changes in cholesterol (hyperlipidemia) and have high satiety scores, making it an excellent ingredient choice for a metabolic diet.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' JustFresh Home-cooked Pork recipe is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for maintenance.

Home-Cooked Turkey JUSTFRESH Adult Dogs





JustFresh 12 oz package





Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

COMING SOON

Diet Indications

COMING SOON

Contraindictions

COMING SOON

sis for Home-Cooked Turkey	,
Guaranteed Analysis ((As Fed)
Crude Protein (min.) Crude Fat (min.) Crude Fiber (max.) Moisture (max.)	9% 3.5% 1.5% 76%
NG SOON	
	Guaranteed Analysis (Crude Protein (min.) Crude Fat (min.) Crude Fiber (max.) Moisture (max.)

Feeding Guide

Table of Content

COMING SOON

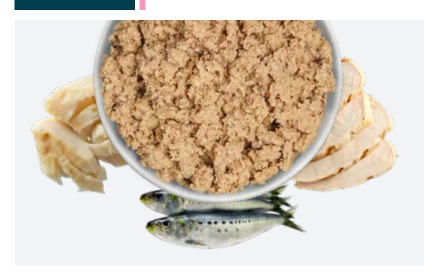
Ingredients

- **Turkey** is a superior source of protein and contains selenium, niacin, iron, zinc, phosphorus, potassium and B vitamins.
- **Brown Rice** is loaded with B vitamins and minerals, such as magnesium, and is an excellent source of dietary fiber.
- Carrots are a great source of vitamins C and K, potassium, and beta-carotene as a source of vitamin A.
- Kale is a nutrient-dense food that is high in iron, vitamin A, copper, folate, riboflavin and niacin.
- Oats have many benefits documented in nutrition journals. Specific to metabolic disease, oats are shown to improve insulin sensitivity in a randomized, double-blind, controlled clinical trial in humans. Oats have also been shown to produce favorable changes in cholesterol (hyperlipidemia) and have high satiety scores, making it an excellent ingredient choice for a metabolic diet.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForDogs' JustFresh Home-cooked Turkey recipe is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for maintenance.

Fish & Chicken FRESH FROZEN Adult Cats





Fresh Frozen

18 oz package



Made 100% with ingredients approved for human consumption



Balanced for long-term feeding under veterinary supervision

Diet Overview

This recipe is a carnivorous diet of meat and organs fortified with cassava root, which absorbs and retains moisture, finally giving cats the hydration they need.

Diet Indications

Healthy adult cats

· Cats that do not like to drink water

Contraindictions

• Sensitivity to any of the ingredients

Growing kittens

Typical Nutritional Analysis for Fish & Chicken Recipe			
Caloric Information	Guaranteed Analysis (As Fed)		
Kcal/oz: 42		Crude Protein (min.)	12%
Kcal/kg: 1469		Crude Fat (min.)	4.5%
Metabolizable Energy % from:		Crude Fiber (max.)	0.5%
Protein	40%	Moisture (max.)	74%
Fat 41%		Carbohydrate	7.0%
Carbohydrates 19%		Ash (max.)	2.0%
Calcium to Phosphorus ratio:		1.3:1	
Omega-6 to Omega-3 ratio:		5:1	
Nutritional information averages are primarily from independent lab analyses, supplemented			

Feeding Guide

with information originating from the USDA SR28 database.

Table of Content



Fish & Chicken FRESH FROZEN Typical Analysis

Nutrient	/1000 kcals	As Fed	Dry Matter
Protein	113 g	16.7 %	56.3 %
Fat	48 g	7.1 %	24 %
Carbohydrates	28 g	4.1 %	13.8 %
Crude Fiber	0.5 g	0.1 %	0.3 %
Amino Acids			
Methionine - Cystine	4.43 g	6.51 g/kg	22 g/kg
Taurine	1.23 g	1.80 g/kg	6.08 g/kg
Fatty Acids			
EPA & DHA	1.37 g	2.01 g/kg	6.79 g/kg
Linoleic Acid	7.58 g	11.13 g/kg	37.60 g/kg
Minerals			
Calcium	2136 mg	0.31 %	1.06 %
Phosphorus	1632 mg	0.24 %	0.81 %
Potassium	1793 mg	0.26 %	0.89 %
Sodium	927 mg	0.14 %	0.46 %
Copper	1.4 mg	2.08 mg/kg	7.01 mg/kg
Zinc	29 mg	42 mg/kg	142 mg/kg
Vitamins			
Riboflavin	5.0 mg	7.37 mg/kg	24.90 mg/kg
Thiamine	2.90 mg	4.26 mg/kg	14.40 mg/kg
Niacin	29.8 mg	43.8 mg/kg	148 mg/kg
Pantothenic Acid	9.0 mg	12 mg/kg	42 mg/kg
Pyridoxine	3.7 mg	5.4 mg/kg	18.2 mg/kg
Folic Acid	0.385 mg	0.565 mg/kg	1.909 mg/kg
Choline	655 mg	962 mg/kg	3250 mg/kg
Vitamin B12	0.016 mg	0.024 mg/kg	0.081 mg/kg
Vitamin A	6266 IU	9206 IU/kg	31100 IU/kg
Vitamin D	272 IU	400 IU/kg	1350 IU/kg
Vitamin E	21 IU	30 IU/kg	102 IU/kg

Ingredients

- **Cod** is an excellent source of low-fat protein and a good source of omega-3 fatty acids, niacin, vitamins B6 and B12, potassium, phosphorus and selenium.
- Chicken Thighs are an excellent source of protein, vitamins B5 and B6, iron, phosphorus, zinc, selenium and niacin.
- **Chicken Hearts** are a rich source of protein, thiamine, folate, selenium, phosphorus, zinc, CoQ10 and several B vitamins.
- Chicken Liver is a nutrient-dense food that is high in iron, vitamin A, copper, folate, riboflavin and niacin.
- **Cassava Root (Tapioca)** is a hypoallergenic, gluten-free carbohydrate source that is highly digestible. It is used in small quantities to help maintain moisture in the recipe since cats typically do not drink sufficient water on their own.
- **Whole Sardines** are rich in highly bioavailable omega-3 fatty acids in the forms of EPA and DHA. Sardines are also a very rich source of vitamin D.
- **JustFoodForDogs' Nutrient Blend** is formulated specifically to meet AAFCO standards. The blend is compounded from 100% human-grade nutraceuticals regulated by the FDA.

Nutritional Suitability Statement

JustFoodForCats' Fish & Chicken Recipe is formulated to meet the nutritional levels established by the AAFCO Cat Food Nutrient Profiles for maintenance.

Vet Formulated Health Supplements

Health supplements that are balanced to complement JustFoodForDogs diets and produced at the same high standards used for human consumption.



10-in-1 Bite HEALTH SUPPLEMENT CHEWS



Supports Good Health

Net Content: 45 Soft Chews

- Contains Mushrooms, Omega-3 Fatty Acids, Probiotics and Natural Antioxidants
- Promotes joint health
- Supports immune, skin, eye & heart health
- Promotes gut & liver health
- Maintains performance, muscle & cognitive function

Supplement Overview

JustFoodForDogs 10-IN-1 Bite supplement chews were developed to support a comprehensive wellness plan for your dog. With 15 active ingredients added at impactful levels this single chew provides supplemental levels of vitality focused actives like; mushrooms, omega-3 fatty acids, probiotics, and antioxidants supported by key performers from our single focus supplements like glucosamine, chondroitin, and prebiotic mos.

Supplement Indications

10-in-1 Bite chews may adult dogs in the management in health of:

• Joints • Skin • Gut • Immune • Liver • Heart • Eyes • Muscles • Cognitive

Cautions __

- Do not administer to Cats
- Contains Peanuts
- If the animal's condition worsens or does not improve, stop product administration and consult veterinarian.
- Safe use in pregnant animals or animals intended for breeding has not been proven.
- Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset
- Federal law prohibits the off-label use of this product in ruminants.
- An examination from veterinarian is recommended prior to using this product.

Product Facts

Inactive ingredients: Blueberry, Broccoli, Carrot, Coconut Oil, Cranberry, Date Paste, Fenugreek, Flaxseed, Flaxseed Oil, Honey, Peanut Flour, Sea Salt, Tapioca Starch, Vinegar, Water.

Directions for use:

Administer daily

When introducing new ingredients and live probiotics we recommend a slow introduction over the course of 3 to 5 days.







Sujogya Kumar Panda, Gunanidhi Sahoo, Shasank S. Swain, Walter Luyten, Anticancer Activities of Mushrooms: A Neglected Source for Drug Discovery, Pharmaceuticals, 10.3390/ph15020176, 15, 2,

Soroko-Dubrovina, M., Górniak, W., Zielińska, P., Górniak, A., Čebulj-Kadunc, N., & Korczyński, M. (2022). Evaluation of Shiitake Mushroom (Lentinula edodes) Supplementation on the Blood Parameters of Young Thoroughbred Racehorses. Animals: an open access journal from MDPI, 12(22), 3212.

Function, and Antioxidant Capacity in Weaned Pigs Exposure to Oxidative Stress", BioMed Research International, vol. 2021, Article ID 5533210, 11 pages, 2021. https://doi.org/10.1155/2021/5533210

Calming HEALTH SUPPLEMENT CHEWS



Helps dogs manage stress & anxiety

Net Content: 45 Soft Chews

- Contains Passion Flower, Valerian & Ginger Root, Magnesium and Melatonin
- Helps ease symptoms of anxiety and stress
- Promotes relaxation
- May help with occasional stressful event
- Helps reduce the effects of norma environmental stress

Supplement Overview

JustFoodForDogs Calming supplement chews uses a proven combination of botanical herbal remedies, and melatonin to work very similarly to prescription medications but without the tendency to cause over-stimulation or other unwanted side effects. The plants in calm, valerian root and passionflower work by enhancing and increasing the function of GABA receptors in the brain, allowing for a more natural calming effect. Melatonin, a hormone produced naturally by all mammals, has many potential functions. It notably supports the regulation of changes in their body and behavior, and optimal levels of anxiety and sleep patterns.

Supplement Indications

Calming chews may help adult dogs cope with external stress and maintain contentment during:

• Separation • Travel • Tension caused by changes in your pet's daily routine.

Cautions

- · Do not administer to cats.
- Contains peanuts.
- If animal's condition worsens or does not improve, stop product administration and consult veterinarian.
- Safe use in pregnant animals or animals intended for breeding has not been proven.
- Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset.
- Federal law prohibits the off-label use of this product in ruminants.
- An examination from veterinarian is recommended prior to using this product.

Product Facts

Active ingredients per soft chew (5g):	
Passion Flower (Passiflora incarnata)	145mg
Valerian Root (Valeriana officinalis)	145mg
Ginger Root (Zingiber officinale)	50mg
Magnesium (as Magnesium Glycinate)	
Melatonin	

Inactive ingredients: Blueberry, Broccoli, Carrot, Coconut Oil, Cranberry, Date Paste, Fenugreek, Flaxseed, Flaxseed Oil, Honey, Peanut Flour, Sea Salt, Tapioca Starch, Vinegar, Water.

Directions for use:

Administer daily

When introducing new ingredients and live probiotics we recommend a slow introduction over the course of 3 to 5 days.







¹ Benke D, Barberis a, Kopp S, et al. (2009). GABAA receptors in vivo substrate for anxiolytic action of velerenic acid, a major constituent of valerian root extract. Neuropharmacology.56:174-181

² Appel K, Rose T, Fiebich B, et al.(2011). Modulation of the y-aminobutyric acid (GABA) system by Passiflora incarnata. PhtotherRes. 25:838-843

³ Sääf, J., Wetterberg, L., Bäckström, M. et al. Melatonin administration to dogs. J. Neural Transmission 49, 281–285 (1980). https://doi. org/10.1007/BF01252131

⁴ American Society for the Prevention of Cruelty to Animals. (2019, January 29). Rest easy: Getting the facts on pet safety and sleep aids., Retrieved on October 16, 2022,

https://www.aspca.org/news/rest-easy-getting-facts-pet-safety-and-sleep-aids

Hip & Joint Support HEALTH SUPPLEMENT CHEWS



Promotes Joint Health

Net Content: 45 Soft Chews

- Contains Glucosamine, Chondroitin and Algae Oil
- Promotes joint health
- Supports an active lifestyle
- Melps maintain lubricated joints
- May help with occasional stiffness

Supplement Overview

JustFoodForDogs Hip and Joint supplement chews were expertly crafted to provide a powerful blend of proven actives: Glucosamine Sulfate, Magnesium, Chondroitin Sulfate, and Algae oil. Each ingredient added to effectively work together to support a full range of preventative and rehabilitation programs.

Most of the reliable research on glucosamine has been conducted on glucosamine sulfate and not on glucosamine hydrochloride, a synthetic form commonly used in animal products. Glucosamine sulfate occurs in nature and is found in the fluid within joints (synovial fluid). Studies in dogs have demonstrated improvement in pain scores, significantly alleviated pain compared to placebo, and improved overall activity, as evidenced by owner questionnaires and ground force plates. Glucosamine sulfate has also been shown to have better bioavailability in dogs. For these reasons, the JustFoodForDogs Hip and Joint chew contains glucosamine sulfate. Chondroitin sulfate is also included as it provides added benefits and support for in dogs with osteoarthritis.

Supplement Indications

Hip & Joint chews may help adult dogs:

- Support hip and joint during times of stress caused by increased activity Maintain joint mobility
- Support cartilage health and intergrity Support daily joint care program

Cautions _

- Do not administer to cats.
- Contains peanuts.
- If animal's condition worsens or does not improve, stop product administration and consult veterinarian.
- Safe use in pregnant animals or animals intended for breeding has not been proven.
- An examination from veterinarian is recommended prior to using this product.
- Use with caution with hypotension; not to be used with hypotensive drugs or prior to anesthesia.

Product Facts

Inactive ingredients: Blueberry, Broccoli, Carrot, Coconut Oil, Cranberry, Date Paste, Fenugreek, Flaxseed, Flaxseed Oil, Honey, Peanut Flour, Sea Salt, Tapioca Starch, Vinegar, Water.

Directions for use: Administer daily

When introducing new ingredients and live probiotics we recommend a slow introduction over the course of 3 to 5 days.







¹ McCarthy G, O'Donovan J, Jones B, et al. (2007). Randomized double-blind, positive-controlled trial to assess the efficacy of glucosamine/chondroitin sulfate for the treatment of dogs with osteoarthritis. Vet J. 174: 54-61.

² Altilio M, Peal A, Alvey M, et al. (2007). Therapeutic efficacy and safety of undenatured type II collagen singly or in combination with glucosamine and chondroitin in arthritic dogs. Tox Mech Meth. 17: 189-195.

³ Maxwell LK, Regier P, Achanta S. (2016). Comparison of glucosamine absorption after administration of oral liquid, chewable, and tablet formulations to

dogs. J Am Anim Hosp Assoc. 52(2): 90-94.

⁴ Comblain F, Serisier S, Barthelemy N, et al. (2016). Review of dietary supplements for the management of osteoarthritis in dogs in studies from 2004 to 2014. J Vet Pharmacol Therap. 39: 1-15.

⁵ Mehler SJ, May LR, Kinc C, et al. (2016). A prospective, randomized, double blind, placebo-controlled evaluation of the effects of eicosapentaeonic acid and docosahexaeonic acid on the clinical signs and erythrocyte membrabe polyunsturated fatty acid concentrations in dogs with osteoarthritis. Prostaglandins Leuker Esconfer Earth acids (1001-7

Omega Oil HEALTH SUPPLEMENT



Promotes healthy skin, coat & Joint Health

Net Content: 8 oz or 16 oz Bottle

- Highly bioavailable source of omega-3 fatty acids (EPA & DHA)
- Sourced from sustainably farmed marine microalgae
- Natural anti-inflammatory
- Human grade

Supplement Overview

Polyunsaturated omega-3 fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) have demonstrated anti-inflammatory properties that can support the needs of dogs and cats with a variety of conditions including osteoarthritis, dermatopathy, chronic kidney disease, and cardiovascular disorders 1. EPA & DHA originate from marine algae and are concentrated up the food chain into fish and other marine life. Sourcing the omega-3s directly from algae instead of as a biproduct of fish harvest allows us to supply a high quality, concentrated, and sustainable plant-based form of EPA & DHA.

Supplement Indications

Omega Plus may help with:

- General inflammation Skin and coat health
- Digestive health
- Joint health

Cautions _

Supplementation with Omega Plus is not associated with toxicity. Omega-3 fatty acids may interfere with normal blood-clotting mechanisms and should be discontinued at least three days before surgery.

Product Facts

Guaranteed Analysis per 1 tsp = 5.0 mL (4600mg)

, , , , , , , , , , , , , , , , , , ,	
Crude Fat (min.)	99.5%
Moisture (max.)	
Total Omega-3 Fatty Acids* (min)	44%
Eicosapentaenoic Ácid (EPA) (mín)	8%
Docosahexaenoic Acid (DHA) (min)	36%
*Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profiles.	

Calorie Content (Calculated): kcal ME/kg: 9000 kcal ME/tsp: 41

Ingredients: Marine Microalgae Oil, Vitamin E as Mixed Tocopherols (Antioxidant).

¹Bauer, J. E. (2011). Therapeutic use of fish oils in companion animals. Journal of the American Veterinary Medical Association, 239(11), 1441-1451. Retrieved Jul 11, 2024, from https://doi.org/10.2460/javma.239.11.1441

Directions for use:

Administer daily

When introducing new ingredients and live probiotics we recommend a slow introduction over the course of 3 to 5 days.



Probiotic Boost HEALTH SUPPLEMENT CHEWS



Helps support proper digestion & bowel health

Net Content: 45 Soft Chews

- Contains both prebiotics and 5-Strain Probiotics Blend: 5 billion CFU's
- Supports digestive health
- Helps maintain proper gut flora
- Promotes healthy stool
- Supports a balanced, diverse microbiome

Supplement Overview

JustFoodForDogs Probiotic Booster supplement chews are crafted with probiotics and prebiotics in a low glycemic index whole food soft chew to support overall health and wellness. As the first organ to receive and process the life-sustaining nutrients that influence everything from mood and immunity to digestion and stool quality, gut health is imperative. Pre and Probiotic supplements like ours can be an excellent addition to a wide variety of health programs because of their potential to increase bacterial diversity, promote rapid recovery from dysbiosis, support optimal gut inflammation, and enhance programs designed to minimize pathologic intestinal permeability makes them

Our probiotic blend features lactic cultures, yeast cultures and bacterial spore formers supported by 2 types of prebiotics to ensure optimal support of the diverse microbiome.

Supplement Indications _

Probiotic Booster chews may help adult dogs with:

• Healthy intestinal balance • Support a balanced, diverse microbiome • Maintenance of proper gut flora and digestive health • healthy stools

Cautions

- · Do not administer to cats.
- · Contains peanuts.
- If animal's condition worsens or does not improve, stop product administration and consult veterinarian.
- Safe use in pregnant animals or animals intended for breeding has not been proven.
- An examination from veterinarian is recommended prior to using this product.
- Use with caution with hypotension; not to be used with hypotensive drugs or prior to anesthesia.

Product Facts

Active ingredients per soft chew (5g):

Inactive ingredients: Blueberry, Broccoli, Carrot, Coconut Oil, Cranberry, Date Paste, Fenugreek, Flaxseed, Flaxseed Oil, Honey, Peanut Flour, Sea Salt, Tapioca Starch, Vinegar, Water.

Kelesidis, Theodoros. Efficacy and safety of the probiotic Saccharomyces boulardii for the prevention and therapy of gastrointestinal disorders. Therap Adv Gastroenterol. 2012 Mar; 5(2): 111–125

Perini, M.P.; Pedrinelli, V.; Marchi, P.H.; Henríquez, L.B.F.; Zafalon, R.V.A.; Vendramini, T.H.A.; Balieiro, J.C.d.C.; Brunetto, M.A. Potential Effects of Prebiotics on Gastrointestinal and Immunological Modulation in the Feeding of Healthy Dogs: A Review. Fermentation 2023, 9, 693. https://doi.org/10.3390/fermentation9070693

Simpson JM, Martineau B, Jones WE, et al. (2002). Characterization of fecal bacterial populations in canines: effects of age, breed and dietary fiber. Microb Ecol. 44: 186-197.

Middelbos IS, Boler BMV, Qu A, et al. (2010). Phylogenetic characterization of fecal microbial communities of dogs fed diets with or without supplemental dietary fiber using 454 pyrosequencing. PLoS One. 5:e9768.

Vahjen W., Männer K. The effect of a probiotic Enterococcus faecium product in diets of healthy dogs on bacteriological counts of Salmonella spp., Campylobacter spp. and Clostridium spp. in faeces. Arch. Tierernahr. 2003;57:229–233. [PubMed] [Google Scholar]

Directions for use:

Administer daily

When introducing new ingredients and live probiotics we recommend a slow introduction over the course of 3 to 5 days.







Skin & Allergy Aid HEALTH SUPPLEMENT CHEWS



Supports skin, immune health & seasonal **allergies** Net Content: 45 Soft Chews

- Contains Algae Oil, 1 Billion CFU, Olive Leaf Extract, Astralagus Root and Vitamins C & E
- Supports immune system health
- Supports skin & coat health
- Helps support skin-related issues that come with seasonal allergies
- May help with tear staining

Supplement Overview

JustFoodForDogs Skin and Allergy Aid supplement chews were expertly crafted to provide a powerful blend of actives: olive leaf extract, astragalus root, saccharomyces boulardii, prebiotic yeast, and algae oil. Each ingredient is added to effectively work together to boost pet immunity and support pets with seasonal allergies.

Oleuropein is the principal phenolic compound found in olives and is found in highest concentrations in olive leaves, which are used to produce our Skin & Allergy Aid. Oleuropein is rapidly absorbed and distributed after ingestion. Numerous studies have demonstrated that oleuropein has many pharmacological properties, including antioxidant, anti-inflammatory, anti-cancer, antimicrobial, and antiviral effects. Oleuropein is further supported with Astragalus root, which has a strong history in supporting respiratory health and immunity. The phytogenic compounds are further supported with yeast-based probiotics and nutritional yeast prebiotic, mannanoligosaccharide. Synbiotics have been known to support the gut, which contains 70% of the body's immune cells.

Supplement Indications

Skin & Allergy Aid may help adult dogs with:

- Supporting a healthy immune system Alleviating skin conditions associated with underlying seasonal allergies
- Tear staining Season allergies

Cautions

- Do not administer to cats. Contains peanuts.
- If animal's condition worsens or does not improve, stop product administration and consult veterinarian.
- Safe use in pregnant animals or animals intended for breeding has not been proven.
- Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset
- Federal law prohibits the off-label use of this product in ruminants.
- An examination from veterinarian is recommended prior to using this product.

Product Facts

Active ingredients per soft chew (5g): Olive Leaf Extract (Olea Europaea L.) Mannan-oligosaccharide (MOS) (from S. cerevisiae)..... Astragalus Root (Astragalus membranaceus) 25mg Vitamin E (as D-Alpha Tocopherol)

Inactive ingredients: Blueberry, Broccoli, Carrot, Coconut Oil, Cranberry, Date Paste, Fenugreek, Flaxseed, Flaxseed Oil, Honey, Peanut Flour, Sea Salt, Tapioca Starch, Vinegar, Water.

Directions for use:

Administer daily

When introducing new ingredients and live probiotics we recommend a slow introduction over the course of 3 to 5 days.







Kelesidis, Theodoros. Efficacy and safety of the probiotic Saccharomyces boulardii for the prevention and therapy of gastrointestinal disorders. Therap Adv Gastroenterol. 2012 Mar; 5(2): 111–125 Surawicz, C.M., et al. Prevention of antibiotic-associated diarrhea by Saccharomyces boulardii: a prospective study. Gastroenterology. 1989 Apr;96(4):981-8. Aziz NH, Farag SF, Mousa LA, et al. (1998). Comparative antibacterial and antifungal effects of some phenolic compounds. Microbios. 93: 43-54.

Omar SH. (2010). Oleuropein in olive and its pharmacological effects. Sci Pharm. 78: 133-154.

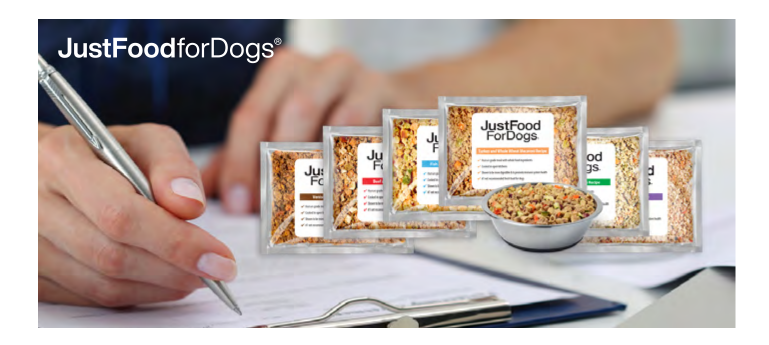
A Astragalus Improved Cardiac Function of Adriamycin-Injured Rat Hearts by Upregulation of SERCA2a Expression Dan Su, Han-Yi Li, Hao-Ran Yan, Peng-Fei Liu, Liu Zhang, Jian-Hua Cheng Dong, H., Cheng, G. Q., Zhang, L., Xia, J. Y., Zhou, J., Yuan, M. M., ... Hong, Y. (2022). Dietary addition of Astragalus polysaccharide (APS) in dogs: palatability, blood biochemistry and immunity. Journal of Applied Animal Research, 50(1), 687–694. https://doi.org/10.1080/09712119.2022.2139263

Schumann J, Basiouni S, Guck T, et al. (2014). Treating canine atopic dermatitis with unsaturated fatty acids: the role of mast cells and potential mechanisms of action. J Anim Physiol Anim Nutr. 98: 1013-1020.

Perini, M.P.; Pedrinelli, V.; Marchi, P.H.; Henríquez, L.B.F.; Zafalon, R.V.A.; Vendramini, T.H.A.; Balieiro, J.C.d.C.; Brunetto, M.A. Potential Effects of Prebiotics on Gastrointestinal and Immunological Modulation in the Feeding of Healthy Dogs: A Review. Fermentation 2023, 9, 693. https://doi.org/10.3390/fermentation9070693

The first and only fresh whole food company with a

commitment to ongoing research



TOPIC	INDEPENDENT PARTNER	YEAR	OUTCOME	STATUS
Feeding Trial Data	Cal Poly Pomona, Western University	2014	Proven healthy through yearlong trial and complete CBC/chem	Study Complete Abstract Published
Mycotoxin Study	Western University with Dr. Brian Oakley	2019	Mycotoxin-free (first brand to make and prove the claim)	Study CompleteFull Publication
Digestibility Study 1	University of Illinois with Dr. Kelly Swanson	2019	Most digestible pet food for ME% 85%-90%+ digestibility for essential amino acids	• Study Complete • Full Publication
Digestibility Study 2	University of Illinois with Dr. Kelly Swanson	2021	Compared with Blue Buffalo & Freshpet, dogs eating JFFD ate more volume, fewer calories, but pooped less.	Study CompleteFull Publication
Immune Function Study	MidWestern University with Dr. Jared Jaffery et. al.	2022	Anti-inflammatory effects with disorders causing systemic inflammation.	Study CompleteFull Publication

JustFood forDogs®

Science-Backed Fresh Nutrition for Dogs