

PRIMARY HYPERPARATHYROID DISEASE (PHPT)

(Animal Health Diagnostic Centre - College of Veterinary Medicine, Cornell University USA)

Evidence column: Parents = Parents tested negative for the PHPT gene; G.Parents = Grandparents (see 'Tested Negative for the PHPT Gene Register')

Below is a list of Keeshond dogs, sorted by their country of residence, with their national Kennel Club registration numbers who are Hereditarily Negative (Negative by Descent) for the dominantly inherited Hyperparathyroid disease. These dogs are negative by virtue of the negative state of their sire and dam. There is no carrier state for a dominantly inherited gene and it only takes one positive parent to pass the gene onto approximately 50% of their progeny. The progeny of two gene negative parents, irrespective of whether they are Hereditarily Negative (Negative by Descent) or Tested Negative, will be Hereditarily Negative (Negative by Descent). Where any of the dogs listed have been imported and their country of origin has been confirmed this is shown in parenthesis, in preference to the standard (Imp) identifier.

Further information can be found on The Keeshond Club web site www.keeshondclub.org.uk

Dog Name	Reg/Stud No	DOB	Sex	Sire	Dam	Evidence
----------	-------------	-----	-----	------	-----	----------

**AUSTRALIA (AU)**

No Results Received For This List

**BELGIUM (BE)**

DASH VAN'T KEZENHOEVEKE	LOSH 0967895	12/5/04	B	Donatus Von Hochkirchen	Bonny Van't Kezenhoeveke	Parents
DODO VAN'T KEZENHOEVEKE AT RUFCHARM	LOSH 0967894	12/5/04	B	Donatus Von Hochkirchen	Bonny Van't Kezenhoeveke	Parents
DOLLY VAN'T KEZENHOEVEKE	LOSH 0967896	12/5/04	B	Donatus Von Hochkirchen	Bonny Van't Kezenhoeveke	Parents
DUSHI VAN'T KEZENHOEVEKE	LOSH 0967897	12/5/04	D	Donatus Von Hochkirchen	Bonny Van't Kezenhoeveke	Parents

**CANADA (CA)**

AMJUKEES CAREFREE HIGHWAY	PJ941923	5/5/04	D	Amjukes Raised on Rock	Trumpet's It's My Party	Parents
AMJUKEES DEEP IN MY HEART	RG009728	3/4/05	B	Aurora's Anchors Aweigh (on OFA)	Amjukes Pirouette	Parents
AMJUKEES ECSTACY MADE EASY	PJ941925	5/5/04	D	Amjukes Raised on Rock	Trumpet's It's My Party	Parents
AMJUKEES GOLDEN CHOICE	SL096481	3/6/06	B	Ashbrook's Inside Trader (on OFA)	Trumpet's It's My Party	Parents
AMJUKEES INSPIRATION LADY	PJ941932	5/5/04	B	Amjukes Raised on Rock	Trumpet's It's My Party	Parents
AMJUKEES JOHN RUSKIN	SL089475	3/6/06	D	Ashbrook's Inside Trader (on OFA)	Trumpet's It's My Party	Parents
AMJUKEES KEY TO THE MOON	SL089459	3/6/06	B	Ashbrook's Inside Trader (on OFA)	Trumpet's It's My Party	Parents
AMJUKEES MAKE WAY FOR THE LADY	PJ941926	5/5/04	B	Amjukes Raised on Rock	Trumpet's It's My Party	Parents
AMJUKEES MINSTRAL OF THE DAWN	PJ941928	5/5/04	D	Amjukes Raised on Rock	Trumpet's It's My Party	Parents
AMJUKEES REGAL DISCOVERY	SL089477	3/6/06	D	Ashbrook's Inside Trader (on OFA)	Trumpet's It's My Party	Parents
AMJUKEES WHAT A WAY TO GO	RG009727	3/4/05	D	Aurora's Anchors Aweigh (on OFA)	Amjukes Pirouette	Parents
AMJUKEES WHISPERS OF THE NORTH	PJ941930	5/5/04	D	Amjukes Raised on Rock	Trumpet's It's My Party	Parents
AMJUKEES TOUCHSTONE	SL089462	3/6/06	B	Ashbrook's Inside Trader (on OFA)	Trumpet's It's My Party	Parents
AMJUKEES YOUNG TRUMPETER	SL089463	3/6/06	D	Ashbrook's Inside Trader (on OFA)	Trumpet's It's My Party	Parents
KLOMPEN'S CROCODILE CRACKERS	NP16261602	5/4/07	B	Keemonts Skyline's Game Boy (on OFA)	Calivale Cake Walk (AU)	Parents
KLOMPEN'S GONE WALK ABOUT AT CALIVALE	NP16261603	5/4/07	B	Keemonts Skyline's Game Boy (on OFA)	Calivale Cake Walk (AU)	Parents
KLOMPEN'S NO WURRIES MATE	NP16261601	5/4/07	B	Keemonts Skyline's Game Boy (on OFA)	Calivale Cake Walk (AU)	Parents

PRIMARY HYPERPARATHYROID DISEASE (PHPT)

(Animal Health Diagnostic Centre - College of Veterinary Medicine, Cornell University USA)

Evidence column: Parents = Parents tested negative for the PHPT gene; G.Parents = Grandparents (see 'Tested Negative for the PHPT Gene Register')

Below is a list of Keeshond dogs, sorted by their country of residence, with their national Kennel Club registration numbers who are Hereditarily Negative (Negative by Descent) for the dominantly inherited Hyperparathyroid disease. These dogs are negative by virtue of the negative state of their sire and dam. There is no carrier state for a dominantly inherited gene and it only takes one positive parent to pass the gene onto approximately 50% of their progeny. The progeny of two gene negative parents, irrespective of whether they are Hereditarily Negative (Negative by Descent) or Tested Negative, will be Hereditarily Negative (Negative by Descent). Where any of the dogs listed have been imported and their country of origin has been confirmed this is shown in parenthesis, in preference to the standard (Imp) identifier.

Further information can be found on The Keeshond Club web site www.keeshondclub.org.uk

Dog Name	Reg/Stud No	DOB	Sex	Sire	Dam	Evidence
KLOMPEN'S WALTZING MATILDA	NP16261604	5/4/07	B	Keemonts Skyline's Game Boy (on OFA)	Calivale Cake Walk (AU)	Parents
SEAWIND'S BAY GIRL BEATRIX	PE934405	30/3/04	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S COMMOTION ON DA OCEAN	PE934401	30/3/04	D	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S JACOB PRIVATEER	MQ817724	24/8/02	D	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S LIT'L DRAAKRING	MQ817733	24/8/02	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S NOVA SCOTIA MIST	OE934406	30/3/04	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S SAIL ON FREYA	PE934404	30/3/04	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S SAIL THE OCEAN BLUE	PE934408	30/3/04	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S STORM STAYED	PE934402	30/3/04	D	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S SUNSHINE CHAKRA	MQ817728	24/8/02	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S SUNSHINE HAWKE	MQ817736	24/8/02	D	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S SUNSHINE MEISJE	MQ817731	24/8/02	B	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents
SEAWIND'S SUNSHINE PIPER	MQ817726	24/8/02	D	Seawind's Sunshine Man	Leah of Seawind von Alten Nierstal	Parents

**DENMARK (DK)**

No Results Received For This List

**FINLAND (FI)**

IIKURIN NOTRE DAME	FIN31605/02	30/5/02	B	Foxifayre Oklahoma at Ledwell	Ikurin Kiss Me Kate	Parents
IKURIN NOMEN EST OMEN	FIN31603/02	30/5/02	D	Foxifayre Oklahoma at Ledwell	Ikurin Kiss Me Kate	Parents
IKURIN SANTA KLAUS	FIN12598/08	24/11/07	D	Clandara Silver Starlight-NZ (NZ)	Ikurin Nefer Nefer	Parents
IKURIN SEAN CONNERY	FIN12599/08	24/11/07	D	Clandara Silver Starlight-NZ (NZ)	Ikurin Nefer Nefer	Parents
IKURIN SINTER KLAAS	FIN12597/08	24/11/07	D	Clandara Silver Starlight-NZ (NZ)	Ikurin Nefer Nefer	Parents
IKURIN SUPER NOVA	FIN12601/08	24/11/07	D	Clandara Silver Starlight-NZ (NZ)	Ikurin Nefer Nefer	Parents
IKURIN STELLA MARIS	FIN12603/08	24/11/07	B	Clandara Silver Starlight-NZ (NZ)	Ikurin Nefer Nefer	Parents
IKURIN STELLA NOVA	FIN12602/08	24/11/07	B	Clandara Silver Starlight-NZ (NZ)	Ikurin Nefer Nefer	Parents
HENNIINA'S BIANCO	FIN18186/05	11/2/05	D	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S BAJOS	FIN18183/05	11/2/05	D	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents

PRIMARY HYPERPARATHYROID DISEASE (PHPT)

(Animal Health Diagnostic Centre - College of Veterinary Medicine, Cornell University USA)

Evidence column: Parents = Parents tested negative for the PHPT gene; G.Parents = Grandparents (see 'Tested Negative for the PHPT Gene Register')

Below is a list of Keeshond dogs, sorted by their country of residence, with their national Kennel Club registration numbers who are Hereditarily Negative (Negative by Descent) for the dominantly inherited Hyperparathyroid disease. These dogs are negative by virtue of the negative state of their sire and dam. There is no carrier state for a dominantly inherited gene and it only takes one positive parent to pass the gene onto approximately 50% of their progeny. The progeny of two gene negative parents, irrespective of whether they are Hereditarily Negative (Negative by Descent) or Tested Negative, will be Hereditarily Negative (Negative by Descent). Where any of the dogs listed have been imported and their country of origin has been confirmed this is shown in parenthesis, in preference to the standard (Imp) identifier.

Further information can be found on The Keeshond Club web site www.keeshondclub.org.uk

Dog Name	Reg/Stud No	DOB	Sex	Sire	Dam	Evidence
HENNIINA'S BARON	FIN18180/05	11/2/05	D	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S BASTIAN	FIN18181/05	11/2/05	D	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S BELLASTELLA	FIN18182/05	11/2/05	B	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S BOB	FIN18184/05	11/2/05	D	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S BOMBOM	FIN18185/05	11/2/05	D	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S BRETTYBABY	FIN18179/05	11/2/05	B	Lohamras Quincy (SE)	Aistraum Isabella (RU)	Parents
HENNIINA'S HUMPPAHEIKKI	FIN25383/07	13/4/07	D	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
HENNIINA'S HUULIVEIKKO	FIN25380/07	13/4/07	D	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
HENNIINA'S HEISSULIVEI	FIN25384/07	13/4/07	B	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
HENNIINA'S HIITAVIITANEN	FIN25378/07	13/4/07	B	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
HENNIINA'S HILDA HILPEÄ	FIN25379/07	13/4/07	B	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
HENNIINA'S HIPSUVARVAS	FIN25382/07	13/4/07	B	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
HENNIINA'S HULDA HULPPEA	FIN25381/07	13/4/07	B	Heldalan Chaplin	Aistraum Isabella (RU)	Parents
PES ANSERINUS ECCU	FIN44911/07	11/8/07	D	Henniina's Bombom	Pes Anserinus DorisDandelinDD	Parents/G.Parents
PES ANSERINUS ELIOT	FIN44910/07	11/8/07	D	Henniina's Bombom	Pes Anserinus DorisDandelinDD	Parents/G.Parents
PES ANSERINUS ELAIN	FIN44914/07	11/8/07	B	Henniina's Bombom	Pes Anserinus DorisDandelinDD	Parents/G.Parents
PES ANSERINUS EMMANUEL	FIN44915/07	11/8/07	B	Henniina's Bombom	Pes Anserinus DorisDandelinDD	Parents/G.Parents
PES ANSERINUS ERTHA	FIN44912/07	11/8/07	B	Henniina's Bombom	Pes Anserinus DorisDandelinDD	Parents/G.Parents
PES ANSERINUS ESTELLA	FIN44913/07	11/8/07	B	Henniina's Bombom	Pes Anserinus DorisDandelinDD	Parents/G.Parents

**FRANCE (FR)**

C'SAM DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT. 30002	10/11/07	D	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents
CACHOU DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT. 30003	10/11/07	D	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents
CÂLIN DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT 30004	10/11/07	D	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents
CHEYENNE DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT 30005	10/11/07	D	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents
CHIPIE-LOU DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT 30008	10/11/07	B	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents
CLÉO DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT 30007	10/11/07	B	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents
CRASH DES LOUPS GRIS D'OCCITANIE	LOF 5 SPIT 30006	10/11/07	D	Ursa Wellington of Bloom White	Engel van't Kezenhoeveke (BE)	Parents

PRIMARY HYPERPARATHYROID DISEASE (PHPT)

(Animal Health Diagnostic Centre - College of Veterinary Medicine, Cornell University USA)

Evidence column: Parents = Parents tested negative for the PHPT gene; G.Parents = Grandparents (see 'Tested Negative for the PHPT Gene Register')

Below is a list of Keeshond dogs, sorted by their country of residence, with their national Kennel Club registration numbers who are Hereditarily Negative (Negative by Descent) for the dominantly inherited Hyperparathyroid disease. These dogs are negative by virtue of the negative state of their sire and dam. There is no carrier state for a dominantly inherited gene and it only takes one positive parent to pass the gene onto approximately 50% of their progeny. The progeny of two gene negative parents, irrespective of whether they are Hereditarily Negative (Negative by Descent) or Tested Negative, will be Hereditarily Negative (Negative by Descent). Where any of the dogs listed have been imported and their country of origin has been confirmed this is shown in parenthesis, in preference to the standard (Imp) identifier.

Further information can be found on The Keeshond Club web site www.keeshondclub.org.uk

Dog Name	Reg/Stud No	DOB	Sex	Sire	Dam	Evidence
						
GERMANY (DE)						
GERMAN GREY STAR'S LASKO	VDH/Dsp 78201	28/10/05	D	Patick vom Alten Nierstal	German Grey Star's Jolly	Parents
GERMAN GREY STAR'S LUCKY	VDH/Dsp 78202	28/10/05	D	Patick vom Alten Nierstal	German Grey Star's Jolly	Parents
GERMAN GREY STAR'S LEIJONA	VDH/Dsp 78204	28/10/05	B	Patick vom Alten Nierstal	German Grey Star's Jolly	Parents
GERMAN GREY STAR'S LUCKY LADY	VDH/Dsp 78205	28/10/05	B	Patick vom Alten Nierstal	German Grey Star's Jolly	Parents
GERMAN GREY STAR'S LUNA	VDH/Dsp 78206	28/10/05	B	Patick vom Alten Nierstal	German Grey Star's Jolly	Parents

**NETHERLANDS (NL)**

No Results Received For This List

**NORWAY (NO)**

ARCTIC KEES A BIT O' MY HEART	01737/2008	23/12/07	D	Dein Hards Attention Please	Clandara She's The One-NZ (NZ)	Parents
ARCTIC KEES ABOVE THE LAW	01739/2008	23/12/07	D	Dein Hards Attention Please	Clandara She's The One-NZ (NZ)	Parents
ARCTIC KEES AFFAIR V ALTEN NIERSTAL	01738/2008	23/12/07	D	Dein Hards Attention Please	Clandara She's The One-NZ (NZ)	Parents
ARCTIC KEES AIN'T NO DOUBT	01742/2008	23/12/07	B	Dein Hards Attention Please	Clandara She's The One-NZ (NZ)	Parents
ARCTIC KEES ANOTHER LEVEL	01740/2008	23/12/07	D	Dein Hards Attention Please	Clandara She's The One-NZ (NZ)	Parents

**POLAND (PL)**

No Results Received For This List

**SWEDEN (SE)**

No Results Received For This List



PRIMARY HYPERPARATHYROID DISEASE (PHPT)

(Animal Health Diagnostic Centre - College of Veterinary Medicine, Cornell University USA)

Evidence column: Parents = Parents tested negative for the PHPT gene; G.Parents = Grandparents (see 'Tested Negative for the PHPT Gene Register')

Below is a list of Keeshond dogs, sorted by their country of residence, with their national Kennel Club registration numbers who are Hereditarily Negative (Negative by Descent) for the dominantly inherited Hyperparathyroid disease. These dogs are negative by virtue of the negative state of their sire and dam. There is no carrier state for a dominantly inherited gene and it only takes one positive parent to pass the gene onto approximately 50% of their progeny. The progeny of two gene negative parents, irrespective of whether they are Hereditarily Negative (Negative by Descent) or Tested Negative, will be Hereditarily Negative (Negative by Descent). Where any of the dogs listed have been imported and their country of origin has been confirmed this is shown in parenthesis, in preference to the standard (Imp) identifier.

Further information can be found on The Keeshond Club web site www.keeshondclub.org.uk

Dog Name	Reg/Stud No	DOB	Sex	Sire	Dam	Evidence
						
SWITZERLAND (CH)						
No Results Received For This List						
						
UNITED STATES OF AMERICA (US)						
SILVERBEAR LIBERTY BELLE	NM03295608	8/7/03	B	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SILVERBEAR SKY ROCKET	NM03295607	8/7/03	D	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SUMMERWINDS CAPITAL GAIN	NM90337605	11/4/01	D	Swankee's Silver Talisman	Swankee's Majestic Summerwind	Parents
SUMMERWINDS FOUR O ONE K	NM90337604	11/4/01	D	Swankee's Silver Talisman	Swankee's Majestic Summerwind	Parents
SUMMERWINDS NICK OF TIME	NM90337603	11/4/01	D	Swankee's Silver Talisman	Swankee's Majestic Summerwind	Parents
SUMMERWINDS (NOT A) TAX SHELTER	NM90337606	11/4/01	D	Swankee's Silver Talisman	Swankee's Majestic Summerwind	Parents
SUMMERWINDS SO MISCHIEVOUS	NP14655902	25/8/06	B	Foxifayre So Debonnaire with Valindale (UK)	Summerwinds Swankee Hopscotch	Parents
SUMMERWINDS SO NOBLE	NP14655904	25/8/06	D	Foxifayre So Debonnaire with Valindale (UK)	Summerwinds Swankee Hopscotch	Parents
SUMMERWINDS SWANKEE AUDIT THIS	NM90337602	11/4/01	B	Swankee's Silver Talisman	Swankee's Majestic Summerwind	Parents
SUMMERWINDS SWANKEE TAX EVADER	NM90337601	11/4/01	B	Swankee's Silver Talisman	Swankee's Majestic Summerwind	Parents
SWANKEE SUMRWIND CAST A SPELL	NM88947301	22/11/00	B	Swankee's Silver Talisman	Swankee's Magic Spell	Parents
SWANKEE'S BIG BANG	NM03295606	8/7/03	D	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SWANKEE'S BLACK MAGIC	NM88947303	22/11/00	B	Swankee's Silver Talisman	Swankee's Magic Spell	Parents
SWANKEE'S BUZZ BOMB	NM03295605	8/7/03	D	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SWANKEE'S DOM PERIGNON	NM75888201	29/12/97	D	Shamrock Take Swankee B' Storm	Swankee's Impulse Power	Parents
SWANKEE'S FIRECRACKER	NM03295604	8/7/03	D	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SWANKEE'S NEW YEAR'S KISS	NM75888202	29/12/97	D	Shamrock Take Swankee B' Storm	Swankee's Impulse Power	Parents
SWANKEE'S PICCOLO PETE	NM03295603	8/7/03	D	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SWANKEE'S SHORT FUSE	NM03295601	8/7/03	D	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SWANKEE'S SILVER SEA MAGIC	NM88947302	22/11/00	D	Swankee's Silver Talisman	Swankee's Magic Spell	Parents
SWANKEE'S SIZZLIN' SPARKLER	NM03285602	8/7/03	B	Silverbear Luv's Ridin High (on OFA)	Swankee's Magic Spell	Parents
SWANKEE'S SMOKE AND MIRRORS	NM88947304	22/11/00	B	Swankee's Silver Talisman	Swankee's Magic Spell	Parents