

Pedigree of Tokyo



HamsterDalens Tokyo
 Sex: female
 DOB: 13/10/2025
 Colour: Blue Silvering
 Registration : C25-1033 (SHS)

Grandparents

Father: HamsterDalens Wolf Paw DOB: 24/09/2024 Colour: Blue Registration : C24-699 (SHS)
Mother: HamsterDalens Tella DOB: 15/09/2024 Colour: Blue Registration : C24-668 (SHS)
Father: HamsterDalens Gaia DOB: 05/09/2024 Colour: Dove Registration : C24-651 (SHS)
Mother: HamsterDalens Maxima DOB: 10/10/2024 Colour: RE Argente Registration : C24-764 (SHS)

G. Grandparents

Father: HamsterDalens Mr Tod DOB: 21/03/2024 Colour: Black Registration : C24-253 (SHS)
Mother: Valides Nefertiti DOB: 15/03/2024 Colour: Blue Fawn Registration : C24-228 (SHS)
Father: HamsterDalens Van Laack DOB: 09/05/2024 Colour: Blue Fawn Registration : C24-400 (SHS)
Mother: Ahltin's Cornetto DOB: 16/05/2024 Colour: Black Umborous Registration : C24-451 (SHS)
Father: HamsterDalens Mr Tod DOB: 21/03/2024 Colour: Black Registration : C24-253 (SHS)
Mother: Valides Nefertiti DOB: 15/03/2024 Colour: Blue Fawn Registration : C24-228 (SHS)
Father: HamsterDalens Li Shang DOB: 09/01/2024 Colour: Blue Fawn Registration : C24-63 (SHS)
Mother: Hallonstigens Kardemumma DOB: 08/10/2023 Colour: Agouti Platinum Registration : C23-674 (SHS)

G.G. Grandparents

(F) Lugnets Briljant / RE Argente
(M) HamsterDalens Bell Witch / Chocolate
(F) Valides Björn / Agouti
(M) Cosmonauten's Lakmé / Blue
(F) Hallonstigens Oreokaka / Agouti
(M) HamsterDalens Love Story / Blue Fawn
(F) Gyllenäkers Mynta / Black
(M) Cricetos Isadora / Blue
(F) Lugnets Briljant / RE Argente
(M) HamsterDalens Bell Witch / Chocolate
(F) Valides Björn / Agouti
(M) Cosmonauten's Lakmé / Blue
(F) Lugnets Spektrolit / Agouti
(M) Mielas Prinsessan Ylva / Agouti
(F) Valinors Tin Tin / Agouti
(M) Valinors Lilja / Black Eyed White

Parents

Father: HamsterDalens TealBeck DOB: 13/04/2025 Colour: Blue Registration : C25-442 (SHS)
Mother: HamsterDalens Happy Days DOB: 21/03/2025 Colour: Dove Registration : C25-336 (SHS)

Svenska Hamstersällskapet

I certify that these details are correct to the best of my knowledge. Signed