

Pedigree of Carbine's Soothsayer Tia Dalma

 <p>Carbine's Soothsayer Tia Dalma ♀ black brindle and white USA 2021 COI 6.67 % *</p>	<p style="text-align: center;">US CH</p>  <p>Linde's N Bonafide's House Elf at Carbine ♂ black brindle and white USA 2017</p>	<p style="text-align: center;">GCHG, US CH</p> <p>Linde's Who Wouldn't Wanna Bee Me? ♂ seal brindle and white USA 2016</p>	<p style="text-align: center;">US MBISS, GCHG, US CH</p>  <p>Kennedy's Bumble Bee ♂ ROM black brindle and white USA 2011</p>
	<p style="text-align: center;">US CH</p>  <p>Vincenza's Seafarer Queen at Carbine ♀ black brindle and white USA 2019</p>	<p style="text-align: center;">US CH</p> <p>Linde's To The Moon And Back ♀ seal brindle and white USA 2015</p>	<p>Linde's Some Enchanted Evening ♀ black and white USA 2013</p>
		<p style="text-align: center;">US CH</p> <p>Linde's No Bones About it ♂ seal and white USA 2014</p>	<p style="text-align: center;">US GR CH, US CH</p> <p>Ivylane N Benaha's Back On The Train ♂ brindle and white USA 2013</p>
		<p style="text-align: center;">US CH</p> <p>Ivylane's Baptism By Fire ♀ black brindle and white USA 2015</p>	<p>Jcnlinde's Reeses Love Em To Pieces ♀ seal brindle and white USA 2011</p>
<p style="text-align: center;">US CH</p> <p>JC's N Linde's Drive It Like Ya' Stole It ♂ black and white USA 2010</p>	<p style="text-align: center;">US CH</p>  <p>Kennedy's Mind your Own Beeswax ♂ black brindle and white USA 2012</p>		
<p style="text-align: center;">US CH</p> <p>Ivylane N Amour's Bumbles Bounce ♀ brindle and white USA 2013</p>			

* COI cannot be reliably calculated due to incomplete generations in the pedigree!

Pedigree generated by breedarchive.com at 9/25/2022

The information on this page shows a snap-shot of the relevant data available in The Breed Archive at the time the page was created, with no guarantee with regard to the completeness or correctness of the data (the data having been provided by the user community). The Breed Archive accepts no liability with respect to the information shown or any conclusions drawn from it.