

AKC Ch Mvr Trix Up Her Sleeve (AKC DN68670504) [Usa]

Three Generation Pedigree

AKC Ch Nahrof The Cohort HSAs [Aus]

Rough Black & White, **born** 12 Jun 2000, **hips** HD-B, **elbows** 0/0, **CEA** normal, **CL** normal, **TNS** normal

AKC Grand Ch Bon-Clyde's Take One [Usa]

Rough Black & White, **born** 17 Feb 2008, **hips** OFA-Excellent, **elbows** Normal, **CEA** normal, **TNS** carrier

AKC Ch Brackenhill Star Of Bon Clyde [Usa]

Black & White, **born** 16 Aug 2000, **hips** OFA-Good, **elbows** Normal

AKC Grand Ch Hitop's Dark Side Of The Moon (AKC DN37797901) CGC HSAs RN PT TKA [Usa]

Rough Black & White, **born** 9 Aug 2013, **hips** OFA-Good, **elbows** OFA-Normal, **TNS** carrier

Celestria Caliente's Concho (AKC DN14536602) HSAs [Usa]

Rough Black & White, **born** 16 Jan 2006, **hips** OFA-Good, **elbows** Normal

AKC Grand Ch Fallon Caliente's Hot Little Number [Usa]

Rough Blue Merle, **born** 9 Nov 2009, **hips** OFA-Good, **elbows** OFA-Normal

Shoreland's Misty Moonlite [Usa]

Rough Blue Merle, **born** 16 Aug 2004, **hips** OFA-Good, **elbows** OFA-Normal

AKC Ch Mvr Trix Up Her Sleeve (AKC DN68670504) [Usa]

Rough Black & White Bitch, **born** 1 Oct 2021

AKC Ch Kellagem Kalkite (AKC DL77455501) RN PT

Rough Black & White, **born** 8 Jul 1998, **hips** OFA-Good, **CEA** normal, **CL** normal, **TNS** normal

CKC Ch AKC Grand Ch Pawcific Way Out West (AKC DN15220502) CGC RN NA NAJ HIC [Usa]

Rough Black & White, **born** 2 Jun 2006, **hips** OFA-Good, **elbows** OFA-Normal

AKC Ch Glenloy Bunyip (AKC DL85965601) [Aus]

Rough Black & White, **born** 29 Apr 2000, **hips** OFA-Excellent, **elbows** OFA-Normal, **CEA** normal, **CL** normal, **TNS** normal

Mvr Red White And Boom [Usa]

Rough Golden Red & White, **born** 2 Jul 2016

Etherial Heartbreaker [Aus]

Rough Black & White, **born** 29 Dec 2006, **CEA** normal

AKC Ch Etherial Incantations RN [Aus]

Rough Black & White, **born** 31 Oct 2009

Etherial Enchanted [Aus]

Rough Black & White, **born** 6 Mar 2003, **CEA** normal, **TNS** normal