

Breeder name	Lee Hanrahan	Street:	2244 McGovern Road
Telephone number	416-132-939717	Post code:	K0G1S0
Mobile number	Not saved yet	Town:	Oxford Mills, Ontario
E-mail:	unlimitedGSD@me.com	Country:	Canada

Checker vom Speedteam Bodensee

Phyre vom Patiala

Race: German Shepherd (short-haired)
 Date of birth: 03.02.2011
 Height: not specified
 Weight: not specified
 e.g.: SZ / 2263284
 Breeders association: ...
 Result: angek. ?, HD-ZW 76(04;2015)
 Show score: SG
 Working cert.: IPO 3
 Health res.: HD/ED normal
 Owner: Shanon Rawlinson
 Description:

bitte Datum der Körung hier eintragen.
 Danke. Genotyp: N/N bezgl. PCR (Degenerations-Myelopathie) = reinerbig!! extremer Jungshunt im
 allen Bereichen, super wuchtige volle und tiefe Hufe und back end. Good chest pr
 Anbisse. Quebec Regional Champion 2014 correct front, straight gait in back, fr
 97-90-94-281, High Protection, High in Trial

Race: German Shepherd (short-haired)
 Date of birth: 26.01.2010
 Height: 57
 Weight: 27
 e.g.: AKC / DN27353105
 Breeders association: ...
 Result: Kkl (life) HD-ZW 77 (04;2015)
 Show score: G
 Working cert.: IPO 3
 Health res.: HD/ED a-normal (SV)
 Owner: Lee Hanrahan
 Description:

CKCS 1112177 mall Medium Strong, s
 exaration, normal withers, good top
 short and slightly steep croup, good a
 the forefeet and back end. Good chest pr
 reached, good pace distance, pow
 rear drive, front reach could be more
 confidence and temperament. TSB Pro
 releases. CKC: OTCh, TD AKC: CDX,
 Detection: SD-S(SP) Other: HIC, TEC

Inbreeding coefficient / Ancestor loss coefficient

The IC for this pairing is 1.95% and the number of generations taken into account is 4
 The ALC for this pairing is 87.1% and the number of generations taken into account is 4

Line breeding

Dog	Sire's pedigree	Dam's pedigree
Sid vom Haus Gremm	4	4
Weika von der Stadt Schmalkalden	4	4
Arec vom Bunsenkocher	5	5
Kimba vom Haus Gremm	5	5
Bojar vom Salztalblick	5	5
Esta vom Flämings-Sand	5	5

Pedigree of Checker vom Speedteam Bodensee and Phyre vom Patiala

