

Owner's Details

M BRYAN  
PO BOX 284 CHARLEVILLE  
CHARLEVILLE, QL 4470

**GENETIC ANALYSIS  
REPORT**



Animal's  
Details

Registered Name:

Pet Name: Bungee

Microchip No: 943094330163111

Sex: Male

Breed: Boston Terrier

Lab ID: 11-028114

Date of Test: 02/06/11

**Sample with Lab ID Number 11-028114 was received at ASAP Laboratories, DNA was extracted and analysed with the following results reported:**

- DISEASE(S):**
- PRIMARY LENS LUXATION (**NORMAL**)
  - AUTOSOMAL HEREDITARY RECESSIVE NEPHROPATHY (**NORMAL**)
  - CANINE LEUKOCYTE ADHESION DEFICIENCY (**NORMAL**)
  - CONGENITAL HYPOTHYROIDISM (**NORMAL**)
  - CEREBELLA ATAXIA (**NORMAL**)
  - CONGENITAL STATIONARY NIGHT BLINDNESS (**NORMAL**)
  - CYSTINURIA (**NORMAL**)
  - GLOBOID CELL LEUKODYSTROPHY/KRABBE'S DISEASE (**NORMAL**)
  - GM1 - GANGLIOSIDOSIS (**NORMAL**)
  - HEREDITARY CATARACT (**FAIL**)
  - IVERMECTIN SENSITIVITY MDR1 (**NORMAL**)
  - L2 HYDROXYGLUTARIC ACIDURIA (**NORMAL**)
  - MUCOPOLYSACCHARIDOSIS (**NORMAL**)
  - MYTOTUBULAR MYOPATHY X LINKED (**NORMAL**)
  - NATURAL BOB TAIL (**NORMAL**)
  - NEURONAL CEROID LIPOFUSCINOSIS (**NORMAL**)
  - NEURONAL CEROID LIPOFUSCINOSIS (**NORMAL**)
  - NEURONAL CEROID LIPOFUSCINOSIS (**NORMAL**)
  - NEONATAL ENCEPHALOPATHY (**NORMAL**)
  - PYRUVATE DEHYDROGENASE PHOSPHATASE 1 DEFICIENCY (**NORMAL**)
  - PROGRESSIVE ROD CODE DEGENERATION - PRA (**NORMAL**)
  - VON WILLEBRAND'S DISEASE TYPE I (**NORMAL**)
  - VON WILLEBRAND'S DISEASE TYPE III (**NORMAL**)
  - MYOTONIA CONGENITA (**NORMAL**)



LEMON, RED, CRE

Results reviewed and confirmed by:

Dr. Noam Pik BVs MDSV

George Sofronidis BSc (Hons)