CRIME LAB® CERTIFICATE of DNA ANALYSIS

The Doct the

8502 LaDue Lane Tampa, FL 33614



CRIME LAB® Customer

The Beautiful Oaks Apartments
10 Best Community Lane
Hill Valley CA 90210

Collection Date 12/30/2020

Sample ID#
AAA001

Collector's Name

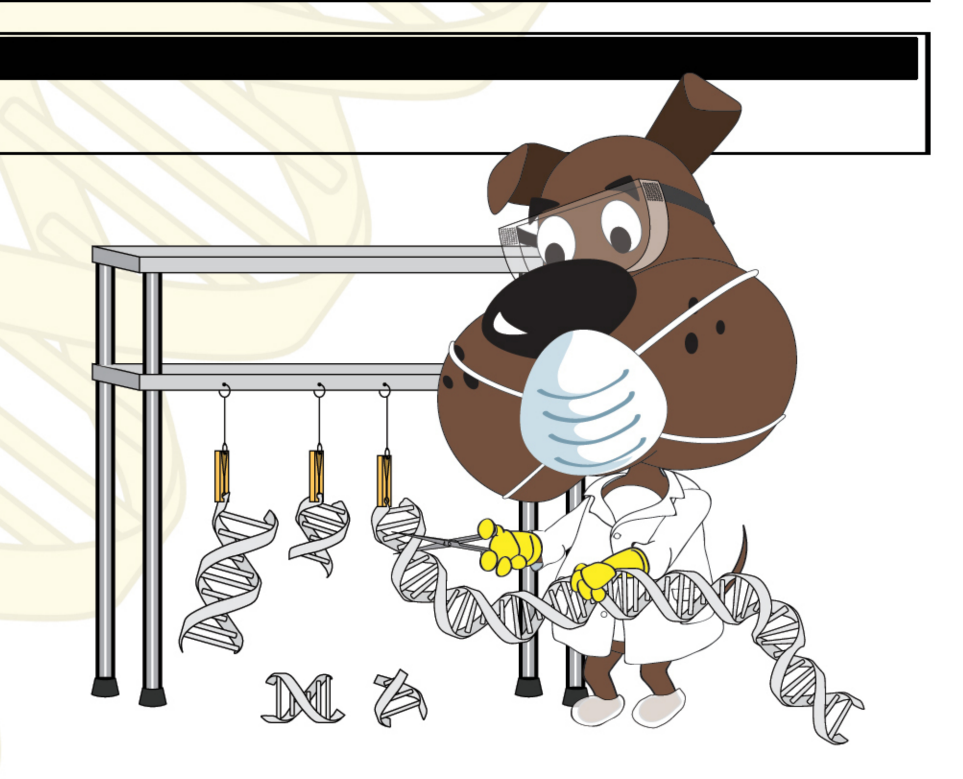
Collection Location Description

Front walkway near leasing office

Dog poop recovered at the collection location was tested by Mr Dog Poop's DNA lab and matched to previously collected saliva samples using the CRIME LAB® Database.

A comparison was made of 23 genetic markers using fragment analysis and industry standard genotyping protocols.

The numbers displayed below represent a series of data points used to determine which dogs are most likely responsible for the collected poop sample.



Suspects can be identified with as few as 4 matching data points. Each suspect's electropherograms are then reviewed by a qualified DNA technician to determine if they are the source of the PLOP (poop left on property). The dog listed below has been confirmed as being the most likely responsible for this reported "Poop And Run" event.

CRIME LAB® DNA Analysis & Matching Data Points

Dog Name: Mr Pickels Owner Name: Steven Dill

Dog's Original Genetic Fingerprint: AA000A000A005

 MDP01
 MDP02
 MDP03
 MDP04
 MDP05
 MDP06
 MDP07
 MDP08
 MDP09
 MDP10
 MDP11
 MDP12
 MDP13
 MDP15
 MDP16
 MDP19
 MDP20
 MDP21
 MDP22
 MDP23

 82
 155
 188
 226
 296
 361
 93
 132
 169
 182
 240
 127
 157
 200
 223
 271
 352
 371
 89
 134
 207
 277
 393

 86
 190
 234
 307
 372
 105
 136
 169
 217
 244
 203
 234
 282
 363
 93
 151
 219
 296
 403

Collected Poop Sample Genetic Fingerprints: AAA005-A AAA005-B

MDP01	MDP02	MDP03	MDP04	MDP05	MDP06	MDP07	MDP08	MDP09	MDP10	MDP11	MDP12	MDP13	MDP14	MDP15	MDP16	MDP17	MDP18	MDP19	MDP20	MDP21	MDP22	MDP23
82	155	188	226			93	132	169	182		127	157	200	223	271			89	134			
86		190			372	105	136	169	217	244			203					93	151			

MDP01	MDP02	MDP03	MDP04	MDP05	MDP06	MDP07	MDP08	MDP09	MDP10	MDP11	MDP12	MDP13	MDP14	MDP15	MDP16	MDP17	MDP18	MDP19	MDP20	MDP21	MDP22	MDP23
	155	188	226			93		169			127	157		223	271			89	134			
		190		$\overline{}$	372	105	$\overline{}$	169					203					93	151			

Random Match Probability A: (1 in 25,723,892,627,661,430,952,631,700)

B: (1 in 8,812,258,627,656,445,952)

Confirmed & Certified By: Wark Suarius