

Appendix 4. Internal Nuclei, Opacity and Ages of individual (A.) Dogs ,(B.) Monkeys, (C.) Humans

A.) DOGS 9-17 Yr Mos.	ID #	Eye	Internal Nuclei	Cataract	Age Yrs.
Average			2.4		11.7
Boxer	153	L	2		9
	153	R	2		9
Scotty	KS66902	L	2		9
	KS66902	R	2.5		9
Boxer	145	R	2	YES	11
Labrador	25802	R	2.5		11
Boxer	148	R	2		12
Bassett	14358	R	2		13
Corgi	161	L	3	Clear	17
	161	R	3.5	Clear	17

C.) HUMANS	I.D. #	Rgt/ Lft	Internzl Nuclei Grade	Cataract	Age, Yrs
Averages			1.6		79.1
Hum	113	R	2	CLEAR	64
Hum	982	R	2		67
Hum	77Y	R	1		77
Hum	83R	R	1	YES	83
Hum	83R	L	1	YES	83
Hum	694	R	2		86
	694	L	2		
Hum	251	L	1		85
	251	R	1		
Hum	845	L	3		88

B.) Monkeys	I.D. #	Eye	Intern al Nuclei	Cataract	Age, Yrs.
Ages 2.5-11 Yr.			1.0		6.8
RHESUS	DCMM	R	1		2.5
	DCMM	L	1		2.5
PIG TAIL	AOPO39-B	R	1		8
RHESUS	CK8K	R	1		8
RHESUS	H716	R	1		9
PIG TAIL	99PO52A	R	1		11
Ages 19-38 Yr.			1.0	Cataract	23.9
RHESUS	O22	R	1		38
	O22	L	1		38
RHESUS	20876	R	1	YES	19
RHESUS	20073	R	1		29
RHESUS	18397	R	1		26
RHESUS	18398	R	1		24
RHESUS	20876	R	1	YES	19
RHESUS	22091	R	1		19
RHESUS	2240	R	1		22
RHESUS	20119	R	1		23
RHESUS	17538	R	1		24
RHESUS	16329	R	1		20
RHESUS	16200	R	1		20
RHESUS	15405	R	1		22
RHESUS	16223	R	1		20
RHESUS	16306	R	1		20

Appendix 4. Individual internal nuclei and opacity grades for dogs (A.), Rhesus and Pig Tail monkeys (B.), and humans (C.). Other details as in legend to figure 1.