## McDonald\_Pituitary Adenoma TMA Block (includes all cases; even small/scant) 0.6 mm in diam. quadruplicates from each donor block; 1mm spacing

1	2	3	4	5	44	1	2	3	4	37	5	6	7	8	44	9	10	6	7	37	8	9	10
1	2	3	4	5	40	1	2	3	4	38	5	6	7	8	40	9	10	6	7	38	8	9	10
39	20	19	18	17	16	20	39	19	18	17	16	15	14	39	13	12	11	15	14	13	39	12	11
38	20	19	18	17	16	20	43	19	18	17	16	15	14	38	13	12	11	15	14	13	43	12	11
21	22	22	24	25		24	20		2.1														
21	22	23	24	25	43	21	22	23	24		25	26	27	28		29	30	26	27	40	28	29	30
21	22	23	24	25	37	21	22	23	24	44	25	26	27	28	37	29	30	26	27	44	28	29	30
			L	42	41	42	41	42	41	42	41	36	35	34	33	32	31	36	35	34	33	32	31
	ELEKS S	Section 2	REGION .	NAME OF TAXABLE PARTY.				WWW.				36	35	34	33	32	31	36	35	34	33	32	31

CONTROL = GRANULOSA CELL TUMOR

CONTROL = GRANULOSA\_THECA CELL TUMOR

CONTROL = PARATHYROID ADENOMA

CONTROL = SCHWANNOMA

CONTROL = NORMAL PITUITARY

core#	Hos	Yr	No.	Block(s)	Prior Dx
_			15157	A	prolactinoma
2			2344	A,D	+4
3	AS	08	5683	A	unknown
4	US	08	5441		nonsynthetic adenoma
5	US	08		A	nonsynthetic adenoma
			3716	В	prolactinoma
6	US		8699	В	possible gonadotroph
7	AS	09	21389	C2	atypical pituitary adenoma, TSH-producing
8	US		11186	В	nonsynthetic adenoma
9	AS		1622	Α	nonsynthetic adenoma
10	AS		3360	A	nonsynthetic adenoma
11	AS	03	4964	A,B	thyrotroph
12	AS		5707	Α	possible gonadotroph
13	AS		7294	В	prolactinoma
14	AS		8118	Α	adrenocorticotroph
15	AS	03	9063	В	thyrotroph
16	US		14080	A	HGH sparsely granulated
17	US	80 8	15242	C1,C2	nonsynthetic adenoma
18	AS	3 06	1246	A1,A2,A4	possible gonadotroph
19	A:	S 06	6033	Α	nonsynthetic adenoma
20	A			A2,A3,B2	nonsynthetic adenoma
21	A	S 06	7217	B,D1,D2	gonadotroph
22	Α	S 06	13040	A1	adrenocorticotroph

23	AS	S 06	34361	A1	
24	AS				somatotroph
25	AS			B1,B2,B3	nonsynthetic adenoma
26	AS			A1	unknown
27			6718	В	unknown
	AS		3812	A1,A2	possible gonadotroph
28	AS		4668	Α	unknown
29	AS		5614	Α	prolactinoma
30	AS		2076	A	nonsynthetic adenoma
31	AS	07	1450	A	focus of trapped pituitary?
32	AS	07	3514	В	nonsynthetic adenoma
33	AS	07	6129	Α	adrenocorticotroph
34	AS	07	8819	A2	possible gonadotroph
35	AS	08	30796	B2	possible gonadotroph
36	AS	08	31652	B1	nonsynthetic adenoma
37	AS	09	5932	A2,A3	control-granulosa cell tumor
38 39	AS	06	29108	A7	control-granulosa theca cell tumor
39	US	09	70981	3	control-parathyroid adenoma
(6)	4	(8(0)	4113727/	1 E \$2	SCHWEINE CONTROL
11	AS	07	9740	B1	HGH,PRL,possibly ACTH staining
12	AA	09	42	32,33	no hormone production
3	EA	09	18	13	normal pituitary control
4	GA	09	12	12	normal pituitary control