Cognitive Status & Dementia			All		
Cognitive Status	MCI	QCI	Dementia	All	
		131	33	218	382
Probable AD (Q5)					
Absort	N	68	32	84	184
- Absent	%	51.90%	96.96%	38.53%	48.16%
Dragant	N	63	1	134	198
- Present	%	48.09%	3.03%	61.46%	51.83%

Cognitive Status & Dementia			All		
		MCI	MCI QCI De		All
		69	32	109	210
Possible AD (Q6)					
Abcost	N	41	27	59	127
- Absent	%	59.42%	84.37%	54.12%	60.47%
Drocont	N	28	5	50	83
- Present	%	40.57%	15.62%	45.87%	39.52%

Cognitive Status & Demen		All			
Cognitive Status & Demen	MCI	QCI	Dementia	All	
		131	33	218	382
Dementia with Lewy bodies (Q7)					
Alexand	N	127	33	198	358
- Absent	%	96.94%	100.00%	90.82%	93.71%
- Present	N	4		20	24
- Fleseiii	%	3.05%		9.17%	6.28%

Cognitive Status & Dementia			All		
		MCI	QCI	Dementia	,
		115	23	181	319
Vascular dementia (NINDS/AIREN probable) (Q8)					
- Absent	N	113	23	181	317
	%	98.26%	100.00%	100.00%	99.37%
Dragont	N	2			2
- Present	%	1.73%			0.62%

Cognitive Status & Dementia			All		
		MCI	QCI	Dementia	All
		113	23	181	317
Vascular dementia (NINDS/AIREN possible) (Q9)					
	N	100	23	161	284
- Absent	%	88.49%	100.00%	88.95%	89.58%
Drocont	N	13		20	33
- Present	%	11.50%		11.04%	10.41%

Cognitive Status & Dementia		All			
Cognitive Status & Defilentia		MCI	QCI	Dementia	All
		51	22	72	145
Probable AD (Q5)					
- Absent	N	50	22	71	143
- Absent	%	98.03%	100.00%	98.61%	98.62%
- Present	N	1		1	2
- Fresent	%	1.96%		1.38%	1.37%
Possible AD (Q6)					
- Absent	N	23	17	32	72
	%	45.09%	77.27%	44.44%	49.65%
- Present	N	28	5	40	73
	%	54.90%	22.72%	55.55%	50.34%
Dementia with Lewy bodies (Q7)					
- Absent	N	48	22	57	127
- Absent	%	94.11%	100.00%	79.16%	87.58%
- Present	N	3		15	18
- Flesent	%	5.88%		20.83%	12.41%
Vascular dementia (NINDS/AIREN probable) (Q8)					
- Absent	N	51	22	72	145
- Absent	%	100.00%	100.00%	100.00%	100.00%
Vascular dementia (NINDS/AIREN possible) (Q9)					
- Absent	N	38	22	53	113
- Ansent	%	74.50%	100.00%	73.61%	77.93%
Drocont	N	13		19	32
- Present	%	25.49%		26.38%	22.06%

Cognitive Status & Dementia			A.II			
Cognitive Status & Dementia		Normal	MCI	QCI	Dementia	All
		174	131	33	218	556
Corticobasal degeneration (Q15)						
- Absent	N	174	130	33	209	546
- Absent	%	100.00%	99.23%	100.00%	95.87%	98.20%
- Present	N		1		9	10
- Present	%		0.76%		4.12%	1.79%
Huntington's disease (Q16)						
Absorb	N	174	131	33	218	556
- Absent	%	100.00%	100.00%	100.00%	100.00%	100.00%
Prion disease (Q17)						
- Absent	N	174	131	33	218	556
	%	100.00%	100.00%	100.00%	100.00%	100.00%
Cognitive dysfunction from medications (Q18)						
- Absent	N	173	123	32	216	544
- Absent	%	99.42%	93.89%	96.96%	99.08%	97.84%
Drocont	N	1	8	1	2	12
- Present	%	0.57%	6.10%	3.03%	0.91%	2.15%
Cognitive dysfunction from medical illnesses (Q19)						
- Absent	N	174	123	30	215	542
- Absent	%	100.00%	93.89%	90.90%	98.62%	97.48%
Dracount	N		8	3	3	14
- Present	%		6.10%	9.09%	1.37%	2.51%
Depression (Q20)						
Abcont	N	158	83	17	137	395
- Absent	%	90.80%	63.35%	51.51%	62.84%	71.04%
- Present	N	16	48	16	81	161
- Frescut	%	9.19%	36.64%	48.48%	37.15%	28.95%

Cognitive Status & Dementia			All			
Cognitive Status & Dem	eriua	Normal	MCI	QCI	Dementia	All
		174	131	33	218	556
Down's syndrome (Q22)						
Abcont	N	174	131	33	218	556
- Absent	%	100.00%	100.00%	100.00%	100.00%	100.00%
Parkinson's disease (Q23)						
Abcont	N	172	126	33	214	545
- Absent	%	98.85%	96.18%	100.00%	98.16%	98.02%
Dragant	N	2	5		4	11
- Present	%	1.14%	3.81%		1.83%	1.97%
Stroke (Q24)						
- Absent	N	166	120	33	208	527
	%	95.40%	91.60%	100.00%	95.41%	94.78%
Dunnant	N	8	11		10	29
- Present	%	4.59%	8.39%		4.58%	5.21%
Hydrocephalus (Q25)						
Abcont	N	174	128	33	212	547
- Absent	%	100.00%	97.70%	100.00%	97.24%	98.38%
- Present	N		3		6	9
- Present	%		2.29%		2.75%	1.61%
Traumatic brain injury (Q26)						
Abcont	N	170	129	33	217	549
- Absent	%	97.70%	98.47%	100.00%	99.54%	98.74%
Dracont	N	4	2		1	7
- Present	%	2.29%	1.52%		0.45%	1.25%
CNS neoplasm (Q27)						
- Absent	N	174	129	33	216	552
- ADSEIN	%	100.00%	98.47%	100.00%	99.08%	99.28%
Dysocat	N		2		2	4
- Present	%		1.52%		0.91%	0.71%