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**- MASTER SHELL OF STUDIES -**

**CREDIBILITY STUDIES**

<b>Fox, 1964</b>	<b>137</b>	<b>32 males who answered in a systematic pattern (TFTF)</b>
<b>Fox, 1964</b>	<b>138</b>	<b>23 males who answered in a random pattern</b>
<b>Fox, 1964</b>	<b>139</b>	<b>16 males who answered in a guessing pattern</b>
<b>Fox, 1964</b>	<b>140</b>	<b>32 females who answered in a systematic pattern(TFT)</b>
<b>Fox, 1964</b>	<b>141</b>	<b>23 females who answered in a random pattern</b>
<b>Fox, 1964</b>	<b>142</b>	<b>16 females who answered in a guessing pattern</b>
<b>Wetter et al, 1992</b>	<b>528</b>	<b>35 normal controls who answered randomly</b>

**NORMAL STUDIES**

<b>Baer et al, 1995</b>	<b>22</b>	<b>50 normals under standard instruction set</b>
<b>Bagby et al, 1994</b>	<b>26</b>	<b>90 normal student controls</b>
<b>Bagby et al, 2002</b>	<b>35</b>	<b>45 volunteers asked to respond honestly</b>
<b>Berry et al, 1995</b>	<b>44</b>	<b>20 non-clinical subjects under standard instructions</b>
<b>Castlebury et al, 1997</b>	<b>79</b>	<b>67 normal controls</b>
<b>Lamb et al, 1994</b>	<b>308</b>	<b>46 normal male subjects under standard instructions</b>
<b>Lamb et al, 1994</b>	<b>313</b>	<b>39 normal female subjects under standard instructions</b>
<b>Shores &amp; Carstairs, 1998</b>	<b>460</b>	<b>18 normal subjects instructed to answer honestly</b>
<b>Strong et al, 2002</b>	<b>482</b>	<b>294 normal subjects</b>
<b>Wetter et al, 1992</b>	<b>529</b>	<b>68 normal controls who answered honestly</b>
<b>Wiens &amp; Matarazzo, 1977</b>	<b>542</b>	<b>24 normal males; Group 1</b>
<b>Wiens &amp; Matarazzo, 1977</b>	<b>543</b>	<b>24 normal males; Group 2</b>
<b>Strong et al, 2002</b>	<b>483</b>	<b>924 applicants for employment or "return to work"</b>
<b>Kauder &amp; Thomas</b>	<b>270.1</b>	<b>149 police officers</b>
<b>Aamodt et al, 1998</b>	<b>0.1</b>	<b>6604 male law enforcement personnel</b>
<b>Dearth et al, 2005</b>	<b>94.04</b>	<b>23 normal volunteers answering honestly</b>

**FAKE BAD STUDIES**

<b>Anthony, 1971</b>	<b>12</b>	<b>40 males instructed to exaggerate difficulties</b>
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Ashlock et al, 1987	18	<b>21 males with factitious combat PTSD</b>
Bagby et al, 1994	24	<b>58 students instructed to fake a psychiatric disorder</b>
Bagby et al, 1997	28	<b>28 graduate students asked to malingering</b>
Bagby et al, 1997	29	<b>26 residents and fellows asked to malingering</b>
Bagby et al, 1997	30	<b>24 undergraduate students asked to malingering</b>
Bagby et al, 2002	32	<b>23 volunteers coached and asked to malingering</b>
Bagby et al, 2002	33	<b>22 volunteers no coaching and asked to malingering</b>
Berry et al, 2001	40	<b>28 psychiatric outpatients exaggerating symptoms</b>
Berry et al, 2001	41	<b>30 psychiatric outpatients over-reporting symptoms</b>
Berry et al, 2001	42	<b>29 psychiatric outpatients faking PTSD</b>
Berry et al, 1995	47	<b>18 normal participants instructed to fake head injury</b>
Blanchard et al, 2003	59.01	<b>24 normal persons over-reporting of symptoms</b>
Blanchard et al, 2003	59.02	<b>28 normal persons over-reporting of symptoms</b>
Elhai et al, 2000	115	<b>79 normal volunteers coached to fake PTSD</b>
Elhai et al, 2001	116.1	<b>10 normal persons faking PTSD</b>
Elhai et al, 2001	116.2	<b>69 normal persons faking PTSD</b>
Fairbank et al, 1985	121	<b>15 males veterans with fictitious combat PTSD</b>
Fairbank et al, 1985	122	<b>15 health professional males faking combat PTSD</b>
Franklin et al, 2002	145	<b>29 PTSD patients over-reporting; F(p) &gt;6</b>
Gendreau et al, 1973	150	<b>24 male inmates instructed to "fake bad"</b>
Graham et al, 1991	164	<b>20 females instructed to fake "very serious problems"</b>
Graham et al, 1991	165	<b>30 males instructed to fake "very serious problems"</b>
Hawk & Cornell, 1989	234	<b>18 male malingerers of psychotic symptoms</b>
Iverson et al, 1995	252	<b>28 male inmates faking mental illness</b>
Iverson et al, 1995	253	<b>27 male inmates under standard instructions</b>
Pensa et al, 1996	419	<b>20 normal males instructed to fake active psychosis</b>
Rogers et al, 1995	444	<b>42 outpatients instructed to fake severe problems</b>
Rice et al, 1983	443	<b>25 male inmates instructed to "fake bad"</b>
Shores & Carstairs, 1998	461	<b>18 normal subjects faked; "unrealistically poor light"</b>
Sivec et al, 1995	467	<b>65 normals simulating borderline personality disorder</b>
Sivec et al, 1995	468	<b>61 normals simulating depression</b>
Sivec et al, 1994	468.01	<b>58 normal subjects instructed to fake "somatoform"</b>
Sivec et al, 1994	468.02	<b>57 normal subjects instructed to fake "paranoia"</b>
Sivec et al, 1994	468.03	<b>64 normal subjects instructed to "fake bad"</b>
Storm & Graham, 2000	476	<b>67 uncoached males; faked "very serious" problems</b>
Storm & Graham, 2000	477	<b>93 coached males; faked "very serious" problems</b>
Storm & Graham, 2000	478	<b>124 uncoached females; faked "very serious" problems</b>
Storm & Graham, 2000	479	<b>156 coached females; faked "very serious" problems</b>
Viglione et al, 1995	512	<b>41 suspected male malingerers</b>
Viglione et al, 2001	514	<b>22 normals faking general psychological disturbance</b>
Viglione et al, 2001	515	<b>22 normals faking depression without cautions</b>
Viglione et al, 2001	516	<b>22 normals faking general psychological disturbance</b>
Viglione et al, 2001	517	<b>22 normals faking depression with cautions</b>
Wetter et al, 1992	530	<b>35 students instructed to fake mental disability</b>
Wetter et al, 1992	531	<b>35 students instructed to fake severe mental disability</b>
Wetter et al, 1993	532	<b>20 normals instructed to simulate PTSD</b>

<b>Wetter et al, 1993</b>	<b>534</b>	<b>22 normals instructed to simulate schizophrenia</b>
<b>Wetter &amp; Deitsch, 1996</b>	<b>536</b>	<b>32 students instructed to fake symptoms of PTSD</b>
<b>Wetter &amp; Deitsch, 1996</b>	<b>537</b>	<b>32 students instructed to fake symptoms of PTSD</b>
<b>Wetter &amp; Deitsch, 1996</b>	<b>538</b>	<b>32 students instructed to fake closed head injury</b>
<b>Wetter &amp; Deitsch, 1996</b>	<b>539</b>	<b>32 students instructed to fake closed head injury</b>
<b>Larrabee, 1998</b>	<b>313.021</b>	<b>6 somatic malingeringers in litigation</b>
<b>Dearth et al, 2005</b>	<b>94.03</b>	<b>23 normal volunteers faking closed head injury</b>
<b>Dearth et al, 2005</b>	<b>94.01</b>	<b>18 closed head injury patients malingering</b>

#### FAKE GOOD

<b>Baer et al, 1995</b>	<b>23</b>	<b>50 normals under instructions to underreport</b>
<b>Bagby et al, 1994</b>	<b>25</b>	<b>67 students instructed to "fake good"</b>
<b>Gendreau et al, 1973</b>	<b>151</b>	<b>24 male inmates instructed to "fake good"</b>
<b>Graham et al, 1991</b>	<b>166</b>	<b>29 females instructed to fake "good"</b>
<b>Graham et al, 1991</b>	<b>167</b>	<b>27 males instructed to fake "good"</b>
<b>Rice et al, 1983</b>	<b>442</b>	<b>25 male inmates instructed to "fake good"</b>
<b>Shores &amp; Carstairs, 1998</b>	<b>462</b>	<b>18 normal subjects in "unrealistically favorable light"</b>

#### SUBSTANCE USE STUDIES

<b>Alterman et al, 1985</b>	<b>3</b>	<b>50 male alcoholics with history of childhood HA/ MBD</b>
<b>Alterman et al, 1985</b>	<b>4</b>	<b>49 male alcoholics w/o history of childhood HA/MBD</b>
<b>Cannon et al, 1990</b>	<b>66</b>	<b>207 alcohol only dependent males</b>
<b>Cannon et al, 1990</b>	<b>67</b>	<b>49 drug dependent males</b>
<b>Cannon et al, 1990</b>	<b>68</b>	<b>160 alcohol and drug dependent males</b>
<b>Craig, 1988</b>	<b>86</b>	<b>30 male cocaine addicts</b>
<b>Craig, 1988</b>	<b>87</b>	<b>80 male heroin addicts</b>
<b>Cunningham et al, 1993</b>	<b>92</b>	<b>113 males with lifetime cocaine dependency</b>
<b>Cunningham et al, 1993</b>	<b>93</b>	<b>31 males with cocaine and alcohol dependency</b>
<b>Demir et al, 2002</b>	<b>94.1</b>	<b>17 male "Type 1" alcoholics with low platelet MAO</b>
<b>Demir et al, 2002</b>	<b>94.2</b>	<b>16 male "Type 2" alcoholics with low platelet MAO</b>
<b>Dietvorst et al, 1979</b>	<b>101</b>	<b>17 male alcoholic physicians</b>
<b>Dietvorst et al, 1979</b>	<b>102</b>	<b>15 drug dependent male physicians</b>
<b>Dietvorst et al, 1979</b>	<b>103</b>	<b>11 males with combination of alcohol/drug addiction</b>
<b>Donovan et al, 1998</b>	<b>104</b>	<b>242 males with alcohol dependency</b>
<b>Donovan et al, 1998</b>	<b>105</b>	<b>59 males with heroin dependency</b>
<b>Donovan et al, 1998</b>	<b>106</b>	<b>116 males with cocaine dependency</b>
<b>Donovan et al, 1998</b>	<b>107</b>	<b>74 males with polydrug dependency</b>
<b>Donovan et al, 1998</b>	<b>108</b>	<b>67 females with alcohol dependency</b>
<b>Donovan et al, 1998</b>	<b>109</b>	<b>21 females with heroin dependency</b>
<b>Donovan et al, 1998</b>	<b>110</b>	<b>45 females with cocaine dependency</b>
<b>Donovan et al, 1998</b>	<b>111</b>	<b>22 females with polydrug dependency</b>
<b>Hatsukami et al, 1982</b>	<b>233</b>	<b>120 females with alcohol or drug abuse problems</b>
<b>Hodo &amp; Fowler, 1976</b>	<b>240</b>	<b>1,009 male alcoholics</b>
<b>Holland &amp; Watson, 1980</b>	<b>245</b>	<b>31 male alcoholics</b>
<b>Huber &amp; Danahy, 1975</b>	<b>246</b>	<b>67 male alcoholics who completed treatment program</b>

Huber & Danahy, 1975	247	37 male alcoholics who failed to complete treatment
Hyer et al, 1991	248	41 chemically dependent males
Hyer et al, 1991	249	35 chemically dependent males
Hyer et al, 1991	250	46 chemically dependent males
Kojak & Canby, 1975	287	25 males with heroin dependency
Krauthamer, 1979	288	30 white, middle class female alcoholics
Krzaric, 1999	288.01	34 males convicted of two or more DUIs, Cluster 1
Krzaric, 1999	288.02	20males convicted of two or more DUIs, Cluster 2
Krzaric, 1999	288.03	8 males convicted of two or more DUIs, Cluster 3
Kuhne et al, 1993	301	36 white chemically dependent males with PTSD
Kwant et al, 1976	302	76 male heroin addicts
Kwant et al, 1976	303	21 female heroin addicts
Legan & Craig, 1996	318	61 males hospitalized for chemical dependency
Legan & Craig, 1996	319	39 females hospitalized for chemical dependency
Loberg, 1981	325	33 male alcoholics; Type A
Loberg, 1981	326	37 male alcoholics; Type B
Loberg, 1981	327	30 male alcoholics; Type C
Loberg, 1981	328	9 male alcoholics; Type D
Ingersoll et al, 2004	251.1	76 drug-dependent females in a perinatal program LP
Ingersoll et al, 2004	251.2	29 drug-dependent females in a perinatal program HP
MacAndrew, 1978	331	195 female alcoholics
MacAndrew & Geertsma, 1963	333	200 male alcoholics
Malow et al, 1992	337	122 males with cocaine dependency
Malow et al, 1992	338	35 male "speedball" users (cocaine and heroin)
McMahon et al, 2001	338.001	97 males with Drug Dependence with high pathology
McMahon et al, 2001	338.002	128 males with Drug Dependence
McMahon et al, 2001	338.003	70 males with Drug Dependence
McWilliams & Brown, 1977	343	49 male alcoholics, pre-treatment; Group 1
McWilliams & Brown, 1977	344	49 male alcoholics, treatment completion; Group 1
McWilliams & Brown, 1977	345	27 male alcoholics, pre-treatment; Group 2
McWilliams & Brown, 1977	346	27 male alcoholics, treatment completion; Group 2
McWilliams & Brown, 1977	347	35 male alcoholics, treatment incompleteness; Group 3
Moss & Werner, 1992	376	59 male cocaine abusers; Type 1
Moss & Werner, 1992	377	37 male cocaine abusers; Type 2
Otto et al, 1988	382	40 male alcoholics instructed to answer honestly
Otto et al, 1988	383	40 male alcoholics instructed to dissimulate
Owens, 2002	406	68 females in treatment for chemical dependency
Owens, 2002	407	66 males in treatment for chemical dependency
Patalano, 1978	410	40 white male heroin addicts
Patalano, 1978	411	40 white female heroin addicts
Patalano, 1978	412	40 black male heroin addicts
Patalano, 1978	413	40 black female heroin addicts
Penk et al, 1979 (a)	414	65 male compulsive heroin users
Penk et al, 1979 (a)	415	45 male compulsive amphetamine users
Penk et al, 1979 (a)	416	34 male compulsive barbiturate users
Penk et al, 1979 (b)	417	39 white male heroin users
Penk et al, 1979 (b)	418	63 black male heroin users

Pfost et al, 1984	421	38 male alcoholics with no other drug involvement
Pittel, 1971	422	37 male heroin addicts
Pittel, 1971	423	45 female heroin addicts
Rohan, 1969	450	58 hospitalized male alcoholics pre-treatment
Rohan, 1969	451	58 hospitalized male alcoholics post-treatment
Rohan, 1972	452	40 male alcoholics pre-treatment
Rohan, 1972	453	40 male alcoholics post-treatment
Rouse et al, 1999	455	18 patients with either substance abuse/dependency
Rouse et al, 1999	456	319 patients without substance abuse/dependency
Skinstad et al, 2001	469	15 male substance abusers with BPD
Skinstad et al, 2001	470	20 male substance abusers with ASPD
Skinstad et al, 2001	471	12 male substance abusers with Schizoid PD
Skinstad et al, 2001	472	46 male substance abusers without PD
Sutker et al, 1979(a)	490	125 male opiate addicts
Sutker et al, 1979(a)	491	175 male alcoholics
Sutker et al, 1979(b)	492	84 male opiate addicts
Sutker et al, 1979(b)	493	145 male opiate addicts
Sutker et al, 1979(b)	494	69 male opiate addicts
Sutker et al, 1979(b)	495	77 male opiate addicts
Sutker et al, 1979(b)	496	18 male opiate addicts
Sutker et al, 1979(b)	497	80 male opiate addicts
Tosi et al, 1986	499	68 drug dependent males; Type A
Tosi et al, 1986	500	62 drug dependent males; Type B
Tosi et al, 1986	501	37 drug dependent males; Type C
Tosi et al, 1986	502	12 drug dependent males; Type D
Tosi et al, 1986	503	17 drug dependent males; Type E
Tosi et al, 1986	504	17 drug dependent males; Type F
Tosi et al, 1986	505	25 drug dependent males; Type G
Tosi et al, 1986	506	29 drug dependent males; Type H
Tosi et al, 1986	507	43 drug dependent males; Type I
Uecker et al, 1980	510	40 male Native American alcoholics
Uecker et al, 1980	511	40 white male alcoholics
Watson & Vassar, 1983	522	72 male alcoholics in treatment
Watson & Vassar, 1983	523	687 male alcoholics in treatment
Wells et al, 1993	524	254 males diagnosed with primary alcoholism
Wells et al, 1993	525	444 males diagnosed with primary drug dependency
Wells et al, 1993	526	183 females diagnosed with primary alcoholism
Wells et al, 1993	527	176 females diagnosed with primary drug dependency
Weybrew, 1996	540	20 males; psychologically dependent on marijuana
Weybrew, 1996	541	45 males; physically dependent on heroin

## PSYCHOLOGICAL TRAUMA STUDIES

Albrecht et al, 1994	1	47 male combat veterans with PTSD
Fairbank et al, 1985	120	15 male veterans with combat PTSD
Forbes et al, 1999	124.1	100 male Vietnam veterans with PTSD
Foy et al, 1984	143	17 males with combat PTSD
Allen & Coyne, 1995	2	98 females with trauma-related disorders

Ashlock et al, 1987	17	21 males with true combat PTSD
Binder et al, 2000	50	70 veterans with "Gulf War" symptoms
Binder et al, 2000	51	70 asymptomatic "Gulf War" veterans
Charles, 2000	79.1	49 "presumed honest" personal injury plaintiffs
Charles, 2000	79.2	62 "equivocal honest" personal injury plaintiffs
Charles, 2000	79.3	40 "presumed malingering" personal injury plaintiffs
Colotla et al, 2001	84	94 who were injured due to a crime or accident
Colotla et al, 2001	85	94 who were injured due to a crime or accident
Elhai et al, 2000	116	124 genuine PTSD patients
Elhai et al, 2000	116.3	122 males with PTSD
Franklin et al, 2002	144	98 PTSD patients in extreme distress; F(p) <7
Glenn et al, 2002	154.001	134 with Vietnam combat-related PTSD
Glenn et al, 2002	154.002	38 with Gulf War combat-related PTSD
Hyer et al, 1986	251	26 males with combat induced PTSD
Jordan et al, 1992	255	17 males with service-connected PTSD
Kirz et al, 2001	283	118 males with combat trauma
Marmar et al, 1994	.00001	251 male Vietnam veterans with PTSD
Litz et al, 1991	324.1	29 male Vietnam veterans with PTSD
Monnier et al, 2002	373.01	71 male Caucasians with combat-related PTSD
Monnier et al, 2002	373.02	40 male African Americans with combat-related PTSD
Platt & Husband, 1986	424	9 males litigating PTSD due to automobile accidents
Platt & Husband, 1986	425	15 females litigating PTSD due to automobile accident
Platt & Husband, 1986	426	7 females litigating depression from car accidents
Pollack & Grainen, 1984	427	13 male applicants for Workman's Compensation
Pollack & Grainen, 1984	428	13 male applicants for state disability insurance
Pollack & Grainen, 1984	429	13 female applicants for Workman's Compensation
Pollack & Grainen, 1984	430	13 female applicants for state disability insurance
Sillanpaa et al, 1999	463	24 patients with Gulf War Syndrome
Sillanpaa et al, 1999	464	18 patients with Gulf War Syndrome
Trent et al, 2000	507.1	34 male African American Vietnam veterans with PTSD
Trent et al, 2000	507.2	34 male white Vietnam veterans with PTSD
Wetter et al, 1993	533	20 patients with true Post-Traumatic Stress Disorder
Zalewski et al, 1994	546.1	241 male Vietnam veterans with no mental disorder
Zalewski et al, 1994	546.2	241 male Vietnam veterans diagnosed with PTSD
Zalewski et al, 1994	546.3	241 male Vietnam veterans diagnosed with GAD
Arbisi et al, 2004	12.1	73 PTSD claimants with Fp scores >7
Arbisi et al, 2004	12.2	54 PTSD claimants with Fp scores <2

## HEAD INJURY STUDIES

Berry et al, 1995	45	31 non-litigating head injury patients
Berry et al, 1995	46	30 compensation-seeking head injury patients
Black, 1975	58	20 males with LH penetrating war-related head injury
Black, 1975	59	15 males with RH penetrating war-related head injury
Burton & Volpe, 1988	62	24 males traumatically brain injured; + 34 months

Burton & Volpe, 1988	63	9 female traumatically brain injured; + 26 months
Chervinsky et al, 1998	80	103 moderately to severely head injured
Deacon et al, 1996	94	100 traumatic brain injury patients; after 4 years
Gass, 1996	148	48 male closed head injury cases
Gass & Russell, 1991	149	58 male closed head injury cases
Golden & Golden, 2003	155	34 head injury clients with 30 minutes or < of LOC
Golden & Golden, 2003	156	176 head injury clients with >30m but < 1 day LOC
Golden & Golden, 2003	157	76 head injury clients with < 7 days but > 1 day LOC
Golden & Golden, 2003	158	34 head injury clients with more than 1 week LOC
Golden & Golden, 2003	159	124 head injury clients with no cognitive deficits
Golden & Golden, 2003	160	134 head injury clients with borderline deficits
Golden & Golden, 2003	161	62 head injury clients with moderate to severe deficits
Golden & Golden, 2003	161.1	290 head injury clients
Gilberstadt & Farkas, 1961	154	25 males diagnosed with closed head injury
Lamb et al, 1994	304	43 males faked head injury; coached on symptoms
Lamb et al, 1994	305	39 male subjects simulating head injury
Lamb et al, 1994	306	42 faked head injury; coached on the validity scales
Lamb et al, 1994	307	35 faked head injury; coached on symptoms & validity
Lamb et al, 1994	309	23 females faked head injury; coached on symptoms
Lamb et al, 1994	310	22 female subjects simulating head injury
Lamb et al, 1994	311	17 faked head injury; coached on the validity scales
Lamb et al, 1994	312	22 faked head injury; coached on symptoms & validity
Palav et al, 2001	407.1	27 TBI patients with verifiable brain damage
Ross et al, 2003	454.01	381 persons who sustained a head injury
Solbakk et al, 2000	474	20 with mild head injury
Youngjohn et al, 1997	544	12 non-litigating severely head injured patients
Youngjohn et al, 1997	545	18 litigating severely head injured patients
Youngjohn et al, 1997	546	30 litigating mildly head injured patients
Dearth et al, 2005	94.02	21 closed head injury patients

## BRAIN INVOLVEMENT STUDIES

Andersen & Hanvik, 1950	5	16 males with verified frontal lobe lesions
Andersen & Hanvik, 1950	6	27 males with verified parietal lobe lesions
Armstrong et al, 1997	16	23 patients with white matter damage (EM Syndrome)
Axelrod & Lees-Haley, 2002	19	37 male patients who scored high on The PCSQ
Axelrod & Lees-Haley, 2002	20	42 male patients who scored low on The PCSQ
Bachna et al, 1998	21	10 brain injured with anterograde amnesia
Binder et al, 2000	48	70 epileptic seizure patients
Binder et al, 2000	49	70 non-epileptic seizure patients
Black & Black, 1982	56	38 males with anterior cerebral lesions
Black & Black, 1982	57	20 males with posterior cerebral lesions
Bowler et al, 1991	60	70 females exposed to organic solvents
Bowler et al, 1998	61	59 patients exposed to a Catacarb chemical release
Burton & Volpe, 1988	64	8 TBI males with cerebral frontal lobe damage
Burton & Volpe, 1988	65	6 TBI males without cerebral frontal lobe damage

Cragar et al, 2003	85.1	58 patients with epilepsy
Cragar et al, 2003	85.2	29 patients with psychogenic/non-epileptic seizures
Cragar et al, 2003	85.3	19 patients with epilepsy and psychogenic seizures
Derry & McLachlan, 1996	95	24 patients with pseudo-seizures
Derry & McLachlan, 1996	96	115 patients with epileptic seizures
Derry et al, 2002	97	12 preoperative epilepsy patients without seizures
Derry et al, 2002	98	12 preoperative epilepsy patients with seizures
Derry et al, 2002	99	12 postoperative epilepsy patients without seizures
Derry et al, 2002	100	12 postoperative epilepsy patients with seizures
Holland & Watson, 1980	241	84 brain damaged males
King et al, 2002	278	28 patients with intractable epilepsy; Cluster 1
King et al, 2002	279	42 patients with intractable epilepsy; Cluster 2
King et al, 2002	280	23 patients with intractable epilepsy; Cluster 3
Golden & Golden, 2003	161.2	124 stroke clients
Golden & Golden, 2003	161.3	166 Alzheimer's clients
Hartlage & Horton, 1993	231	9 patients diagnosed with Eosinophilia-Myalgia
Loberg, 1980	329	56 neuropsychologically impaired alcoholic males
Loberg, 1980	330	53 neuropsychologically impaired alcoholic males
Miller & Paniak, 1995	373	53 brain injured patients in rehabilitation
Solbakk et al, 2000	475	14 with frontal lesions

## PAIN STUDIES

Fow et al, 1994	125	102 males ages 17-29 with chronic pain
Fow et al, 1994	126	321 males ages 30-39 with chronic pain
Fow et al, 1994	127	264 males ages 40-49 with chronic pain
Fow et al, 1994	128	158 males ages 50-59 with chronic pain
Fow et al, 1994	129	60 males ages 60-69 with chronic pain
Fow et al, 1994	130	16 males ages 70-90 with chronic pain
Fow et al, 1994	131	94 females ages 17-29 with chronic pain
Fow et al, 1994	132	216 females ages 30-39 with chronic pain
Fow et al, 1994	133	225 females ages 40-49 with chronic pain
Fow et al, 1994	134	156 females ages 50-59 with chronic pain
Fow et al, 1994	135	102 females ages 60-69 with chronic pain
Fow et al, 1994	136	52 females ages 70-90 with chronic pain
Hagedorn et al, 1985	227	4 females with surgery failure for low-back pain
Hagedorn et al, 1985	228	15 females with surgery success for low-back pain
Hagedorn et al, 1985	229	17 males with surgery failure for low-back pain
Hagedorn et al, 1985	230	26 males with surgery success for low-back pain
Keller & Butcher, 1991	271	66 male chronic pain patients; Cluster #1
Keller & Butcher, 1991	272	152 male chronic pain patients; Cluster #2
Keller & Butcher, 1991	273	50 male chronic pain patients; Cluster #3
Keller & Butcher, 1991	274	86 female chronic pain patients; Cluster #1
Keller & Butcher, 1991	275	71 female chronic pain patients; Cluster #2
Keller & Butcher, 1991	276	77 female chronic pain patients; Cluster #3
McGrath et al, 1998	338.005	125 patients in rehabilitation program for chronic pain
Meyers et al, 2002	367	100 non-litigating chronic pain patients
Meyers et al, 2002	368	64 litigating credible chronic pain patients

Meyers et al, 2002	<b>369</b>	<b>30 experts in chronic pain malingering chronic pain</b>
Meyers et al, 2002	<b>370</b>	<b>36 chronic pain patients with questionable results</b>
Slesinger et al, 2002	<b>473</b>	<b>209 chronic pain patients in in-patient treatment</b>
Larrabee, 1998	<b>313.022</b>	<b>6 chronic pain patients</b>

## HEADACHE STUDIES

Kudrow, 1979	<b>289</b>	<b>17 males with migraine headaches</b>
Kudrow, 1979	<b>290</b>	<b>32 males with cluster headaches</b>
Kudrow, 1979	<b>291</b>	<b>17 males with scalp muscle contraction headaches</b>
Kudrow, 1979	<b>292</b>	<b>20 males with migraine and contraction headaches</b>
Kudrow, 1979	<b>293</b>	<b>15 males with post-traumatic cephalgia headaches</b>
Kudrow, 1979	<b>294</b>	<b>9 males with conversion headaches</b>
Kudrow, 1979	<b>295</b>	<b>32 females with migraine headaches</b>
Kudrow, 1979	<b>296</b>	<b>9 females with cluster headaches</b>
Kudrow, 1979	<b>297</b>	<b>32 females with scalp muscle contraction headaches</b>
Kudrow, 1979	<b>298</b>	<b>32 females with migraine and contraction headaches</b>
Kudrow, 1979	<b>299</b>	<b>15 females with post-traumatic cephalgia headaches</b>
Kudrow, 1979	<b>300</b>	<b>25 females with conversion headaches</b>
Ziegler & Paolo, 1995	<b>547</b>	<b>51 headache patients seeking medical assistance</b>
Ziegler & Paolo, 1995	<b>548</b>	<b>53 headache patients not seeking medical assistance</b>
Ziegler & Paolo, 1995	<b>549</b>	<b>51 patients with migraine headaches</b>
Ziegler & Paolo, 1995	<b>550</b>	<b>53 patients with mixed forms of headache</b>
Kurman et al, 1992	<b>301.1</b>	<b>24 patients with post traumatic headaches</b>
Kurman et al, 1992	<b>301.2</b>	<b>24 patients with status Migrainosus</b>
Kurman et al, 1992	<b>301.3</b>	<b>28 patients with status Migrainosus with rebound</b>

## CRIMINAL STUDIES

Domingo, 2001	<b>103.01</b>	<b>15 males who murdered victims they knew</b>
Domingo, 2001	<b>103.02</b>	<b>17 males who murdered strangers</b>
Floyd, 1999	<b>124.01</b>	<b>72 females incarcerated in maximum security prison</b>
Gendreau et al, 1973	<b>152</b>	<b>24 male inmates instructed to answer "honestly"</b>
Gironda, 1999	<b>154.000 1</b>	<b>357 white males referred for forensic evaluations</b>
Gironda, 1999	<b>154.000 2</b>	<b>105 black males referred for forensic evaluations</b>
Gironda, 1999	<b>154.000 3</b>	<b>102 white females referred for forensic evaluations</b>
Gironda, 1999	<b>154.000 4</b>	<b>37 black females referred for forensic evaluations</b>
Kucharski & Johnsen, 2002	<b>288.1</b>	<b>30 federal prison inmates answering honestly</b>
Kucharski & Johnsen, 2002	<b>288.2</b>	<b>30 federal prison inmates faking mental illness</b>
Kucharski & Johnsen, 2002	<b>288.3</b>	<b>30 federal prison inmates faking schizophrenia</b>
Kucharski & Johnsen, 2002	<b>288.4</b>	<b>30 federal prison inmates suspected malingering</b>
Kucharski & Johnsen, 2002	<b>288.5</b>	<b>30 federal prison inmates with bona fide mental illness</b>
Holden et al, 1993	<b>240.1</b>	<b>80 females assessed for forensic issues</b>
Anderson & Holcomb, 1983	<b>7</b>	<b>17 males charged with murder; alcohol/drug use</b>

<b>Anderson &amp; Holcomb, 1983</b>	<b>8</b>	<b>26 males charged with murder; many previous arrests</b>
<b>Anderson &amp; Holcomb, 1983</b>	<b>9</b>	<b>21 males charged with murder; rage or fear reactions</b>
<b>Anderson &amp; Holcomb, 1983</b>	<b>10</b>	<b>25 males charged with murder; history of violence</b>
<b>Anderson &amp; Holcomb, 1983</b>	<b>11</b>	<b>21 males charged with murder; killed due to insults</b>
<b>Biro et al, 1992</b>	<b>52</b>	<b>5 male "psychotic" murderers</b>
<b>Biro et al, 1992</b>	<b>53</b>	<b>46 male "hypersensitive-aggressive" murderers</b>
<b>Biro et al, 1992</b>	<b>54</b>	<b>16 male "psychopathic" murderers</b>
<b>Biro et al, 1992</b>	<b>55</b>	<b>26 male "normal" murderers</b>
<b>Hawk &amp; Cornell, 1989</b>	<b>235</b>	<b>17 male genuinely psychotic criminal defendants</b>
<b>Hawk &amp; Cornell, 1989</b>	<b>236</b>	<b>36 male non-psychotic criminal defendants</b>
<b>Lawson et al, 2003</b>	<b>313.03</b>	<b>91 males with violence toward intimate persons</b>
<b>Lawson et al, 2003</b>	<b>313.04</b>	<b>32 males with violence toward non-intimate persons</b>
<b>McKee et al, 2001</b>	<b>338.00.6</b>	<b>30 females charged with murder of their child</b>
<b>McKee et al, 2001</b>	<b>338.00.7</b>	<b>24 females charged with murder of their child</b>
<b>McKee et al, 2001</b>	<b>338.00.8</b>	<b>19 females charged with murder of their partner</b>
<b>McKee et al, 2001</b>	<b>338.00.9</b>	<b>15 females charged with murder of their partner</b>
<b>McKee et al, 2001</b>	<b>338.00.1</b>	<b>24 females charged with murder</b>
	<b>0</b>	
<b>McKee et al, 2001</b>	<b>338.00.1</b>	<b>14 females charged with murder</b>
	<b>1</b>	
<b>Megargee et al, 2001</b>	<b>348</b>	<b>7568 male "Group Item", drug and alcohol offenses</b>
<b>Megargee et al, 2001</b>	<b>349</b>	<b>157 female "Group Item", criminal history</b>
<b>Megargee et al, 2001</b>	<b>350</b>	<b>1349 male "Group Easy", drug and alcohol offenses</b>
<b>Megargee et al, 2001</b>	<b>351</b>	<b>56 female "Group Easy", history of violent offenses</b>
<b>Megargee et al, 2001</b>	<b>352</b>	<b>5429 male "Group Able", many incarcerations</b>
<b>Megargee et al, 2001</b>	<b>353</b>	<b>131 female "Group Able", serious offenses, fraud</b>
<b>Megargee et al, 2001</b>	<b>354</b>	<b>1718 male "Group Baker", diverse offenses</b>
<b>Megargee et al, 2001</b>	<b>355</b>	<b>40 female "Group Baker", some legal involvement</b>
<b>Megargee et al, 2001</b>	<b>356</b>	<b>4331 male "Group George", alcohol-related offenses</b>
<b>Megargee et al, 2001</b>	<b>357</b>	<b>28 female "Group George", benign criminal records</b>
<b>Megargee et al, 2001</b>	<b>358</b>	<b>4798 male "Group Delta", property, violent offenses</b>
<b>Megargee et al, 2001</b>	<b>359</b>	<b>84 female "Group Delta", record of drug charges</b>
<b>Megargee et al, 2001</b>	<b>360</b>	<b>1462 male "Group Jupiter", property, drug offenses</b>
<b>Megargee et al, 2001</b>	<b>361</b>	<b>2594 male "Group Foxtrot", violence and drug arrests</b>
<b>Megargee et al, 2001</b>	<b>362</b>	<b>70 female "Group Foxtrot", violent crimes to persons</b>
<b>Megargee et al, 2001</b>	<b>363</b>	<b>4054 male "Group How", crimes of personal violence</b>
<b>Megargee et al, 2001</b>	<b>364</b>	<b>104 female "Group How", extensive criminal history</b>
<b>Megargee et al, 2001</b>	<b>365</b>	<b>2750 male "Group Charlie", violent offenses history</b>
<b>Megargee et al, 2001</b>	<b>366</b>	<b>107 female "Group Charlie", serious criminal offenses</b>
<b>Megargee et al, 1999</b>	<b>366.1</b>	<b>364 male prison inmates</b>
<b>Megargee et al, 1999</b>	<b>366.2</b>	<b>6794 male prison inmates</b>
<b>Megargee et al, 1999</b>	<b>366.3</b>	<b>1516 female prison inmates</b>
<b>Megargee et al, 1999</b>	<b>366.4</b>	<b>356 female prison inmates</b>
<b>Moskowitz et al, 1999</b>	<b>375.001</b>	<b>36 in-patients for "Not Guilty by Reason of Insanity"</b>
<b>Nieberding et al, 2003</b>	<b>381.01</b>	<b>60 male forensic psychiatric patients</b>
<b>Nieberding et al, 2003</b>	<b>381.02</b>	<b>70 male forensic psychiatric patients</b>

Nieberding et al, 2003	381.03	36 male forensic psychiatric patients
Nieberding et al, 2003	381.04	68 male forensic psychiatric patients
Nieberding et al, 2003	381.05	30 male forensic psychiatric patients
Nieberding et al, 2003	381.06	27 male forensic psychiatric patients
Nieberding et al, 2003	381.07	9 male forensic psychiatric patients
Quinsey et al, 1980	432	25 males charged with homicide/homicidal attempts
Quinsey et al, 1980	433	25 males charged with homicide/homicidal attempts
Quinsey et al, 1980	434	25 males charged with arson
Quinsey et al, 1980	437	25 males charged with property offenses
Rice et al, 1983	441	25 male inmates instructed to answer honestly
Rogers & McKee, 1995	446	136 male defendants with no major mental illness
Rogers & McKee, 1995	447	42 male defendants with mental illness/legally sane
Rogers & McKee, 1995	448	21 male defendants guilty but mentally ill
Rogers & McKee, 1995	449	18 male defendants not guilty by reason of insanity
Shea & McKee, 1996	458	135 male murder defendants
Shea & McKee, 1996	459	82 male murder defendants
Sutker & Allain, 1979	486	45 violent male criminal offenders
Sutker & Allain, 1979	487	61 nonviolent male criminal offenders
Sutker et al, 1978	488	22 violent female criminal offenders
Sutker et al, 1978	489	40 nonviolent female criminal offenders
Thiemann et al, 2000	498	86 male death-row inmates
Valliant et al, 1984	511.1	18 males who committed assault, rape or murder
Valliant et al, 1984	511.2	17 males who committed theft, burglary or arson
Walters et al, 1988	518	12 male inmates malingering psychiatric disorders
Wright et al, 1997	543.1	30 females assessed for forensic issues
Wright et al, 1997	543.2	131 males assessed for forensic issues
Wright et al, 1997	543.3	44 personality disorders in a forensic setting
Wright et al, 1997	543.4	53 psychotics assessed for forensic issues
Edinger, 1979	113.01	75 male criminals, Able type
Edinger, 1979	113.02	35 male criminals, Baker type
Edinger, 1979	113.03	76 male criminals, Charlie type
Edinger, 1979	113.04	15 male criminals, Delta type
Edinger, 1979	113.05	182 male criminals, Easy type
Edinger, 1979	113.06	99 male criminals, Foxtrot type
Edinger, 1979	113.07	92 male criminals, George type
Edinger, 1979	113.08	229 male criminals, How type
Edinger, 1979	113.09	479 male criminals, Item type
Edinger, 1979	113.10	19 male criminals, Jupiter type
Edinger, 1979	113.11	130 male criminals, Able type
Edinger, 1979	113.12	39 male criminals, Baker type
Edinger, 1979	113.13	78 male criminals, Charlie type
Edinger, 1979	113.14	26 male criminals, Delta type
Edinger, 1979	113.15	207 male criminals, Easy type
Edinger, 1979	113.16	103 male criminals, Foxtrot type
Edinger, 1979	113.17	103 male criminals, George type
Edinger, 1979	113.18	168 male criminals, How type
Edinger, 1979	113.19	452 male criminals, Item type
Edinger, 1979	113.20	26 male criminals, Jupiter type
Edinger, 1979	113.21	16 female criminals, Able type

<b>Edinger, 1979</b>	<b>113.22</b>	<b>2 female criminals, Baker type</b>
<b>Edinger, 1979</b>	<b>113.23</b>	<b>7 female criminals, Charlie type</b>
<b>Edinger, 1979</b>	<b>113.24</b>	<b>2 female criminals, Delta type</b>
<b>Edinger, 1979</b>	<b>113.25</b>	<b>28 female criminals, Easy type</b>
<b>Edinger, 1979</b>	<b>113.26</b>	<b>7 female criminals, Foxtrot type</b>
<b>Edinger, 1979</b>	<b>113.27</b>	<b>5 female criminals, George type</b>
<b>Edinger, 1979</b>	<b>113.28</b>	<b>13 female criminals, How type</b>
<b>Edinger, 1979</b>	<b>113.29</b>	<b>84 female criminals, Item type</b>
<b>Edinger, 1979</b>	<b>113.30</b>	<b>16 female criminals, Jupiter type</b>
<b>Edinger et al, 1982</b>	<b>113.31</b>	<b>28 male criminals, Able type</b>
<b>Edinger et al, 1982</b>	<b>113.32</b>	<b>35 male criminals, Able type</b>
<b>Edinger et al, 1982</b>	<b>113.33</b>	<b>8 male criminals, Baker type</b>
<b>Edinger et al, 1982</b>	<b>113.34</b>	<b>3 male criminals, Baker type</b>
<b>Edinger et al, 1982</b>	<b>113.35</b>	<b>31 male criminals, Charlie type</b>
<b>Edinger et al, 1982</b>	<b>113.36</b>	<b>9 male criminals, Charlie type</b>
<b>Edinger et al, 1982</b>	<b>113.37</b>	<b>23 male criminals, Delta type</b>
<b>Edinger et al, 1982</b>	<b>113.38</b>	<b>14 male criminals, Delta type</b>
<b>Edinger et al, 1982</b>	<b>113.39</b>	<b>15 male criminals, Easy type</b>
<b>Edinger et al, 1982</b>	<b>113.40</b>	<b>9 male criminals, Easy type</b>
<b>Edinger et al, 1982</b>	<b>113.41</b>	<b>15 male criminals, Foxtrot type</b>
<b>Edinger et al, 1982</b>	<b>113.42</b>	<b>5 male criminals, Foxtrot type</b>
<b>Edinger et al, 1982</b>	<b>113.43</b>	<b>13 male criminals, George type</b>
<b>Edinger et al, 1982</b>	<b>113.44</b>	<b>5 male criminals, George type</b>
<b>Edinger et al, 1982</b>	<b>113.45</b>	<b>74 male criminals, How type</b>
<b>Edinger et al, 1982</b>	<b>113.46</b>	<b>10 male criminals, How type</b>
<b>Edinger et al, 1982</b>	<b>113.47</b>	<b>41 male criminals, Item type</b>
<b>Edinger et al, 1982</b>	<b>113.48</b>	<b>25 male criminals, Item type</b>
<b>Edinger et al, 1982</b>	<b>113.49</b>	<b>5 male criminals, Jupiter type</b>
<b>Aamodt et al, 1998</b>	<b>0</b>	<b>625 male batterers of their female domestic partners</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.5</b>	<b>206 male criminals, Able type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.6</b>	<b>49 male criminals, Baker type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.7</b>	<b>109 male criminals, Charlie type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.8</b>	<b>121 male criminals, Delta type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.9</b>	<b>85 male criminals, Easy type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.1</b>	<b>97 male criminals, Foxtrot type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.11</b>	<b>85 male criminals, George type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.12</b>	<b>158 male criminals, How type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.13</b>	<b>231 male criminals, Item type</b>
<b>Magargee &amp; Dorhout, 1977</b>	<b>366.14</b>	<b>36 male criminals, Jupiter type</b>
<b>Shea &amp; McKee, 1996</b>	<b>459.1</b>	<b>217 males charged with at least one felony</b>
<b>Hale et al, 1988</b>	<b>230.01</b>	<b>67 male batterers</b>
<b>Hale et al, 1988</b>	<b>230.02</b>	<b>7 male batterers</b>
<b>Hale et al, 1988</b>	<b>230.03</b>	<b>10 male batterers</b>
<b>Kalichman, 1988</b>	<b>270A</b>	<b>16 females convicted of murdering their partners</b>
<b>Kalichman, 1988</b>	<b>270B</b>	<b>20 male homicide offenders against domestic partners</b>
<b>Kalichman, 1988</b>	<b>270C</b>	<b>19 males convicted of stranger homicide</b>
<b>Hale et al, 1988</b>	<b>230.04</b>	<b>50 male batterers</b>
<b>Bernard, 1984</b>	<b>39.1</b>	<b>46 male abusers</b>

Villanueva et al, 1988	517.1	27 male convicted felons
Villanueva et al, 1988	517.2	71 male convicted felons
Valliant & Antonowicz, 1992	511.6	16 males charged with assault
Parsons, 1997	409.01	54 male criminals, Able type
Parsons, 1997	409.02	9 male criminals, Baker type
Parsons, 1997	409.03	16 male criminals, Charlie type
Parsons, 1997	409.04	22 male criminals, Delta type
Parsons, 1997	409.05	13 male criminals, Easy type
Parsons, 1997	409.06	40 male criminals, Foxtrot type
Parsons, 1997	409.07	24 male criminals, George type
Parsons, 1997	409.08	18 male criminals, How type
Parsons, 1997	409.09	62 male criminals, Item type
Parsons, 1997	409.10	11 male criminals, Jupiter type
Cole, 1991	83.01	Cluster 1; 36 male federal inmates
Cole, 1991	83.02	Cluster 2; 42 male federal inmates
Cole, 1991	83.03	Cluster 3; 52 male federal inmates
Cole, 1991	83.04	Cluster 4; 30 male federal inmates
Cole, 1991	83.05	Cluster 5; 25 male federal inmates
Cole, 1991	83.06	Cluster 6; 13 male federal inmates
Hutton et al, 1993	247.1	103 male criminals, Able type
Hutton et al, 1993	247.2	30 male criminals, Baker type
Hutton et al, 1993	247.3	118 male criminals, Charlie type
Hutton et al, 1993	247.4	139 male criminals, Delta type
Hutton et al, 1993	247.5	63 male criminals, Easy type
Hutton et al, 1993	247.6	80 male criminals, Foxtrot type
Hutton et al, 1993	247.7	107 male criminals, George type
Hutton et al, 1993	247.8	206 male criminals, How type
Hutton et al, 1993	247.9	165 male criminals, Item type
Nichols, 1979	381.001	9 male criminals, YOS-1 type
Nichols, 1979	381.002	11 male criminals, YOS-2 type
Nichols, 1979	381.003	17 male criminals, YOS-3 type
Nichols, 1979	381.004	28 male criminals, YOS-4 type
Nichols, 1979	381.005	20 male criminals, YOS-5 type
Nichols, 1979	381.006	30 male criminals, YOS-6 type
Nichols, 1979	381.007	7 male criminals, YOS-7 type
Nichols, 1979	381.008	21 male criminals, YOS-8 type
Nichols, 1979	381.009	2 male criminals, YOS-9 type
Nichols, 1979	381.011	62 male criminals, A-1 type
Nichols, 1979	381.012	76 male criminals, A-2 type
Nichols, 1979	381.013	59 male criminals, A-3 type
Nichols, 1979	381.014	52 male criminals, A-4 type
Nichols, 1979	381.015	29 male criminals, A-5 type
Nichols, 1979	381.016	30 male criminals, A-6 type
Nichols, 1979	381.017	25 male criminals, A-7 type
Nichols, 1979	381.018	17 male criminals, A-8 type
Nichols, 1979	381.019	31 male criminals, M-1 type; 32% violent
Nichols, 1979	381.021	44 male criminals, M-2 type; 27% violent
Nichols, 1979	381.022	36 male criminals, M-3 type; 36% violent
Nichols, 1979	381.023	25 male criminals, M-4 type; 56% violent

Nichols, 1979	381.024	59 male criminals, M-5 type; 39% violent
Nichols, 1979	381.025	45 male criminals, M-6 type; 16% violent
Nichols, 1979	381.026	34 male criminals, M-7 type; 47% violent
Nichols, 1979	381.027	18 male criminals, M-8 type; 40% violent
Nichols, 1979	381.028	18 male criminals, M-9 type; 50% violent
Nichols, 1979	381.029	26 male criminals, M-10 type; 42% violent
Nichols, 1979	381.031	14 male criminals, M-11 type; 50% violent
Nichols, 1979	381.032	41 male criminals, Able type
Nichols, 1979	381.033	4 male criminals, Baker type
Nichols, 1979	381.034	17 male criminals, Charlie type
Nichols, 1979	381.035	30 male criminals, Delta type
Nichols, 1979	381.036	10 male criminals, Easy type
Nichols, 1979	381.037	17 male criminals, Foxtrot type
Nichols, 1979	381.038	27 male criminals, George type
Nichols, 1979	381.039	31 male criminals, How type
Nichols, 1979	381.041	54 male criminals, Item type
Nichols, 1979	381.042	4 male criminals, Jupiter type
Nichols, 1979	381.043	16 male criminals, Unclassified
Bain, 1983	34.1	2551 male criminals
Bain, 1983	34.2	27 male CP78 criminals, Able type
Bain, 1983	34.3	74 male CP79 criminals, Able type
Bain, 1983	34.4	12 male CP78 criminals, Baker type
Bain, 1983	34.5	25 male CP79 criminals, Baker type
Bain, 1983	34.6	18 male CP78 criminals, Charlie type
Bain, 1983	34.7	38 male CP79 criminals, Charlie type
Bain, 1983	34.8	27 male CP78 criminals, Delta type
Bain, 1983	34.9	62 male CP79 criminals, Delta type
Bain, 1983	34.11	11 male CP78 criminals, Easy type
Bain, 1983	34.12	46 male CP79 criminals, Easy type
Bain, 1983	34.13	13 male CP78 criminals, Foxtrot type
Bain, 1983	34.14	35 male CP79 criminals, Foxtrot type
Bain, 1983	34.15	14 male CP78 criminals, George type
Bain, 1983	34.16	64 male CP79 criminals, George type
Bain, 1983	34.17	16 male CP78 criminals, How type
Bain, 1983	34.18	70 male CP79 criminals, How type
Bain, 1983	34.19	46 male CP78 criminals, Item type
Bain, 1983	34.21	164 male CP79 criminals, Item type
Bain, 1983	34.22	2 male CP78 criminals, Jupiter type
Bain, 1983	34.23	6 male CP79 criminals, Jupiter type
Bain, 1983	34.24	13 male CP78 criminals, Uncle type
Bain, 1983	34.25	35 male CP79 criminals, Uncle type
Owens, 2002	407.01	13 males convicted of resisting/obstructing police
Owens, 2002	407.02	12 males convicted of criminal damage to property
Owens, 2002	407.03	12 males convicted of drug related offenses
Owens, 2002	407.04	17 males convicted of sexual assault
Owens, 2002	407.05	17 males convicted of battery
Owens, 2002	407.06	19 males convicted of homicide
Owens, 2002	407.07	8 males convicted of retail theft
Owens, 2002	407.08	21 males convicted of theft

Owens, 2002	<b>407.09</b>	<b>28 males convicted of stealing a motor vehicle</b>
Owens, 2002	<b>407.001</b>	<b>15 males convicted of forgery</b>
Owens, 2002	<b>407.001 2</b>	<b>19 males convicted of robbery</b>
Owens, 2002	<b>407.001 3</b>	<b>33 males convicted of burglary</b>
Schulein, 1982	<b>457.1</b>	<b>24 male criminals, Able type</b>
Schulein, 1982	<b>457.2</b>	<b>5 male criminals, Baker type</b>
Schulein, 1982	<b>457.3</b>	<b>11 male criminals, Charlie type</b>
Schulein, 1982	<b>457.4</b>	<b>26 male criminals, Delta type</b>
Schulein, 1982	<b>457.5</b>	<b>11 male criminals, Easy type</b>
Schulein, 1982	<b>457.6</b>	<b>11 male criminals, Foxtrot type</b>
Schulein, 1982	<b>457.7</b>	<b>23 male criminals, George type</b>
Schulein, 1982	<b>457.8</b>	<b>33 male criminals, How type</b>
Schulein, 1982	<b>457.9</b>	<b>39 male criminals, Item type</b>
Schulein, 1982	<b>457.11</b>	<b>7 male criminals, Jupiter type</b>
Ben-Porath et al, 1995	<b>39.01</b>	<b>137 Caucasian males referred for forensic assessment</b>
Ben-Porath et al, 1995	<b>39.02</b>	<b>47 black males referred for forensic assessment</b>
Hays, 1999	<b>236.1</b>	<b>338 male criminals not guilty by reason of insanity</b>
Hays, 1999	<b>236.2</b>	<b>72 female criminals not guilty by reason of insanity</b>
Hays, 1999	<b>236.3</b>	<b>95 male mentally disordered criminal offenders</b>
Hays, 1999	<b>236.4</b>	<b>15 female mentally disordered criminal offenders</b>

## SEXUAL OFFENSE STUDIES

Armentrout & Hauer, 1978	<b>13</b>	<b>13 male rapists of adult females</b>
Armentrout & Hauer, 1978	<b>14</b>	<b>21 male rapists of female children</b>
Armentrout & Hauer, 1978	<b>15</b>	<b>17 males who committed non-rape sexual offenses</b>
Herkov et al, 1996	<b>237</b>	<b>22 adolescent male sexual abusers</b>
Herkov et al, 1996	<b>238</b>	<b>19 adolescent male rapists</b>
Herkov et al, 1996	<b>239</b>	<b>18 adolescent male sodomists</b>
Kalichman, 1990	<b>256</b>	<b>21 incarcerated male rapists; Group 1</b>
Kalichman, 1990	<b>257</b>	<b>61 incarcerated male rapists; Group 2</b>
Kalichman, 1990	<b>258</b>	<b>14 incarcerated male rapists; Group 3</b>
Kalichman, 1990	<b>259</b>	<b>9 incarcerated male rapists; Group 4</b>
Kalichman, 1990	<b>260</b>	<b>6 incarcerated male rapists; Group 5</b>
Kalichman, 1990(b)	<b>261</b>	<b>21 male rapists; Group 1</b>
Kalichman, 1990(b)	<b>262</b>	<b>53 male rapists; Group 2</b>
Kalichman, 1990(b)	<b>263</b>	<b>11 male rapists; Group 3</b>
Kalichman, 1990(b)	<b>264</b>	<b>32 male rapists; Group 4</b>
Kalichman, 1990(b)	<b>265</b>	<b>5 male rapists; Group 5</b>
Kalichman et al, 1989	<b>266</b>	<b>39 male rapists; Group #1</b>
Kalichman et al, 1989	<b>267</b>	<b>12 male rapists; Group #2</b>
Kalichman et al, 1989	<b>268</b>	<b>39 male rapists; Group #3</b>
Kalichman et al, 1989	<b>269</b>	<b>21 male rapists; Group #4</b>
Kalichman et al, 1989	<b>270</b>	<b>9 male rapists; Group #5</b>
Mann et al, 1992	<b>338A</b>	<b>60 male pedophiles in state prison</b>
Mann et al, 1992	<b>338B</b>	<b>24 male pedophiles in federal prison</b>
Mann et al, 1992	<b>338C</b>	<b>25 male pedophiles in a military confinement facility</b>

<b>Miach et al, 2000</b>	<b>371</b>	<b>48 males with transexualism</b>
<b>Miach et al, 2000</b>	<b>372</b>	<b>34 males with gender identity disorder, nontransexual</b>
<b>Pallone &amp; Voelbel, 1998</b>	<b>408</b>	<b>20 male pedophiles without limbic system symptoms</b>
<b>Pallone &amp; Voelbel, 1998</b>	<b>409</b>	<b>17 male pedophiles with limbic system symptoms</b>
<b>Quinsey et al, 1980</b>	<b>435</b>	<b>25 males charged with rape of a female &gt;14 years</b>
<b>Quinsey et al, 1980</b>	<b>436</b>	<b>25 males charged with sexual contact with a child &lt;13</b>
<b>Rader, 1977</b>	<b>438</b>	<b>36 male sexual exposers</b>
<b>Rader, 1977</b>	<b>439</b>	<b>47 male rapists</b>
<b>Rader, 1977</b>	<b>440</b>	<b>46 male sexual assaulters</b>
<b>Watkins, 2000</b>	<b>521.01</b>	<b>81 male sexual offenders of children under 16 years</b>
<b>Watkins, 2000</b>	<b>521.02</b>	<b>72 male sexual offenders of victims 16 year and older</b>
<b>Cabeen &amp; Coleman, 1961</b>	<b>65.1</b>	<b>120 male sexual psychopaths before treatment</b>
<b>Cabeen &amp; Coleman, 1961</b>	<b>65.2</b>	<b>120 male sexual psychopaths after treatment</b>
<b>Davis &amp; Hoffman, 1991</b>	<b>93.1</b>	<b>61 male child molesters pre-incarceration</b>
<b>Davis &amp; Hoffman, 1991</b>	<b>93.2</b>	<b>61 male child molesters post-incarceration</b>
<b>Chaffin, 1992</b>	<b>79.01</b>	<b>36 males charged with father-daughter sexual abuses</b>
<b>Valliant &amp; Antonowicz, 1992</b>	<b>511.3</b>	<b>11 males convicted of rape</b>
<b>Valliant &amp; Antonowicz, 1992</b>	<b>511.4</b>	<b>8 males convicted of child molestation</b>
<b>Valliant &amp; Antonowicz, 1992</b>	<b>511.5</b>	<b>10 males convicted of incest</b>

## CHILD CUSTODY STUDIES

<b>Bathurst et al, 1997</b>	<b>35.1</b>	<b>258 males in child custody litigation</b>
<b>Bathurst et al, 1997</b>	<b>35.2</b>	<b>250 females in child custody litigation</b>
<b>Bagby et al, 1999</b>	<b>31.1</b>	<b>57 males in family custody and access evaluations</b>
<b>Bagby et al, 1999</b>	<b>31.2</b>	<b>58 females in family custody and access evaluations</b>
<b>Egeland et al, 1991</b>	<b>114</b>	<b>146 females with high potential for child abuse</b>
<b>Otto &amp; Collins, 1995</b>	<b>384</b>	<b>15 divorcing fathers who received child custody</b>
<b>Otto &amp; Collins, 1995</b>	<b>385</b>	<b>15 divorcing fathers who did not receive child custody</b>
<b>Otto &amp; Collins, 1995</b>	<b>386</b>	<b>23 divorcing mothers who received child custody</b>
<b>Otto &amp; Collins, 1995</b>	<b>387</b>	<b>15 divorcing mothers who didn't receive child custody</b>

## EATING DISORDER STUDIES

<b>Cumella et al, 2000</b>	<b>88</b>	<b>75 females with anorexia, restricting type</b>
<b>Cumella et al, 2000</b>	<b>89</b>	<b>75 females with anorexia, binge-eating/purging type</b>
<b>Cumella et al, 2000</b>	<b>90</b>	<b>232 females with bulimia</b>
<b>Cumella et al, 2000</b>	<b>91</b>	<b>139 females with eating disorder, unspecified</b>
<b>Hatsukami et al, 1982</b>	<b>232</b>	<b>52 females with bulimia</b>
<b>Maddi et al, 2001</b>	<b>335</b>	<b>52 patients pre-bariatric surgery for morbid obesity</b>
<b>Maddi et al, 2001</b>	<b>336</b>	<b>52 patients post-bariatric surgery for morbid obesity</b>
<b>Pryor &amp; Wiederman, 1996</b>	<b>431</b>	<b>116 females with diagnosed eating disorders</b>

## SUICIDE STUDIES

Clopton et al, 1979	<b>81</b>	<b>43 females who attempted suicide</b>
Clopton et al, 1979	<b>82</b>	<b>32 males who attempted suicide</b>
Clopton & Jones, 1975	<b>83</b>	<b>22 males who committed suicide</b>
Farberow, 1956	<b>123</b>	<b>32 males who threatened suicide</b>
Farberow, 1956	<b>124</b>	<b>32 males who attempted suicide</b>
Kinsinger, 1973	<b>281</b>	<b>25 females who threatened suicide</b>
Kinsinger, 1973	<b>282</b>	<b>60 females who attempted suicide</b>
Leonard, 1977	<b>320</b>	<b>20 males who committed suicide</b>
Leonard, 1977	<b>321</b>	<b>16 females who committed suicide</b>

## PSYCHIATRIC DISORDER STUDIES

Bagby et al, 1997	<b>27</b>	<b>51 patients with schizophrenia</b>
Bagby et al, 2002	<b>31</b>	<b>75 patients with psychiatric diagnoses</b>
Bagby et al, 1994	<b>34</b>	<b>95 patients with psychiatric diagnoses</b>
Ben-Porath et al, 2000	<b>36</b>	<b>44 males diagnosed with schizophrenia</b>
Ben-Porath et al, 2000	<b>37</b>	<b>43 males diagnosed with major depression</b>
Ben-Porath et al, 2000	<b>38</b>	<b>32 females diagnosed with schizophrenia</b>
Ben-Porath et al, 2000	<b>39</b>	<b>41 females diagnosed with major depression</b>
Berry et al, 2001	<b>43</b>	<b>31 psychiatric outpatients answering honestly</b>
Blanchard et al, 2003	<b>59.03</b>	<b>432 psychiatric in-patients</b>
Harrell et al, 1992	<b>230.1</b>	<b>36 psychiatric patients</b>
Harrell et al, 1992	<b>230.2</b>	<b>33 psychiatric patients</b>
Harrell et al, 1992	<b>230.3</b>	<b>31 psychiatric patients</b>
Gass, 1996	<b>148.01</b>	<b>80 male psychiatric patients</b>
Graham et al, 1991	<b>168</b>	<b>30 male psychiatric patients</b>
Graham et al, 1991	<b>169</b>	<b>30 female psychiatric patients</b>
Holland & Watson, 1980	<b>242</b>	<b>86 male "process" schizophrenics</b>
Holland & Watson, 1980	<b>243</b>	<b>76 male "reactive" schizophrenics</b>
Holland & Watson, 1980	<b>244</b>	<b>86 male neurotics</b>
Iverson et al, 1995	<b>254</b>	<b>51 male psychiatric inpatients</b>
Klonsky & Bertelson, 2000	<b>285</b>	<b>21 patients diagnosed with dysthymia</b>
Klonsky & Bertelson, 2000	<b>286</b>	<b>30 patients diagnosed with major depressive disorder</b>
Leavitt, 2001	<b>314</b>	<b>97 females with other than dissociative disorders</b>
Leavitt, 2001	<b>315</b>	<b>119 females with dissociative disorders</b>
Levin et al, 2001	<b>322</b>	<b>35 with circumscribed social phobia (Cluster 1)</b>
Levin et al, 2001	<b>323</b>	<b>43 with social phobia (Cluster 2)</b>
Levin et al, 2001	<b>324</b>	<b>31 with social phobia (Cluster 3)</b>
MacAndrew & Geertsma, 1963	<b>334</b>	<b>200 male psychotics; without alcohol or drug history</b>
MacAndrew, 1978	<b>332</b>	<b>195 females with psychiatric conditions; no drugs</b>
McNulty et al, 1997	<b>339</b>	<b>225 Caucasian males with an Axis I diagnosis</b>
McNulty et al, 1997	<b>340</b>	<b>42 African American males with an Axis I diagnosis</b>
McNulty et al, 1997	<b>341</b>	<b>336 Caucasian females with an Axis I diagnosis</b>
McNulty et al, 1997	<b>342</b>	<b>81 African American females with an Axis I diagnosis</b>
Moskowitz et al, 1999	<b>375.002</b>	<b>35 civilly committed psychiatric in-patients</b>
Munley et al, 1997	<b>378</b>	<b>42 males with primary diagnosis schizophrenia</b>

Munley et al, 1997	<b>379</b>	<b>42 males with major depression</b>
Munley, 2002	<b>379.001</b>	<b>114 in-patients receiving mental health treatment</b>
Munley, 2002	<b>379.002</b>	<b>114 in-patients receiving mental health treatment</b>
Pensa et al, 1996	<b>420</b>	<b>20 male patients diagnosed with a psychosis</b>
Rogers et al, 1995	<b>445</b>	<b>42 outpatients instructed to answer honestly</b>
Sivec et al, 1995	<b>466</b>	<b>40 patients with borderline personality disorder</b>
Storm & Graham, 2000	<b>480</b>	<b>192 male psychiatric in-patients</b>
Storm & Graham, 2000	<b>481</b>	<b>160 female psychiatric in-patients</b>
Stukenberg et al, 2000	<b>484</b>	<b>249 males with a variety of psychiatric disorders</b>
Stukenberg et al, 2000	<b>485</b>	<b>267 females with a variety of psychiatric disorders</b>
Viglione et al, 1995	<b>513</b>	<b>17 males with schizophrenic-spectrum disorders</b>
Walters et al, 1988	<b>519</b>	<b>21 males with psychiatric disorders but exaggerating</b>
Walters et al, 1988	<b>520</b>	<b>19 males with psychiatric disorders/mild exaggeration</b>
Walters et al, 1988	<b>521</b>	<b>20 males with psychiatric disorders/no exaggeration</b>
Wetter et al, 1993	<b>535</b>	<b>20 patients diagnosed with paranoid schizophrenia</b>
Lundberg-Love et al, 1992	<b>330.6</b>	<b>29 female psychiatric patients with no sexual abuse</b>
Arbisi et al, 2002	<b>12.3</b>	<b>159 male African American psychiatric patients</b>
Arbisi et al, 2002	<b>12.4</b>	<b>1233 white male psychiatric patients</b>
Arbisi et al, 2002	<b>12.5</b>	<b>70 female African American psychiatric patients</b>
Arbisi et al, 2002	<b>12.6</b>	<b>325 white female psychiatric patients</b>

#### PERSONALITY DISORDER STUDIES

Castlebury et al, 1997	<b>75</b>	<b>15 diagnosed as Antisocial Personality Disorders</b>
Castlebury et al, 1997	<b>76</b>	<b>20 diagnosed as Borderline Personality Disorders</b>
Castlebury et al, 1997	<b>77</b>	<b>13 diagnosed as Narcissistic Personality Disorders</b>
Castlebury et al, 1997	<b>78</b>	<b>25 diagnosed as Other Personality Disorders</b>
Smith & Hilsenroth, 2001	<b>473.1</b>	<b>15 Cluster B outpatients with substance disorder</b>
Smith & Hilsenroth, 2001	<b>473.2</b>	<b>33 Cluster B outpatients without substance disorder</b>
Smith & Hilsenroth, 2001	<b>473.3</b>	<b>18 Cluster A and Cluster C outpatients</b>

#### HIV/AIDS STUDIES

Inman et al, 2002	<b>251.001</b>	<b>61 HIV positive patients with no symptoms</b>
Inman et al, 2002	<b>251.002</b>	<b>36 HIV positive patients with symptoms</b>
Inman et al, 2002	<b>251.003</b>	<b>67 patients with AIDS</b>

#### MULTIPLE SCLEROSIS STUDIES

Gilberstadt & Farkas, 1961	<b>153</b>	<b>25 males diagnosed with multiple sclerosis</b>
Canter, 1951	<b>69</b>	<b>33 males with multiple sclerosis</b>
Canter, 1951	<b>70</b>	<b>21 males with multiple sclerosis</b>
Nelson et al, 2003	<b>380</b>	<b>28 Multiple Sclerosis patients 11 years after diagnosis</b>
Nelson et al, 2003	<b>381</b>	<b>28 Multiple Sclerosis patients 12 years after diagnosis</b>

#### VICTIM STUDIES

Kahn et al, 1993	<b>277</b>	<b>31 female victims of domestic violence</b>
Carlin & Ward, 1992	<b>71</b>	<b>24 inpatient females with histories of sexual abuse; 1</b>
Carlin & Ward, 1992	<b>72</b>	<b>24 inpatient females with histories of sexual abuse; 2</b>
Carlin & Ward, 1992	<b>73</b>	<b>53 inpatient females with histories of sexual abuse; 3</b>
Carlin & Ward, 1992	<b>74</b>	<b>38 inpatient females with histories of sexual abuse; 4</b>
Elhai et al, 2000	<b>116.4</b>	<b>64 patients with PTSD due to childhood sexual abuse</b>
Engels et al, 1994	<b>117</b>	<b>26 females who were physically abused as children</b>
Engels et al, 1994	<b>118</b>	<b>18 females who were sexually abused as children</b>
Engels et al, 1994	<b>119</b>	<b>34 females with physical &amp; sexual abuse as children</b>
Griffith et al, 1997	<b>225</b>	<b>58 females having history of childhood sexual abuse</b>
Griffith et al, 1997	<b>226</b>	<b>57 females with no history of childhood sexual abuse</b>
Kirz et al, 2001	<b>284</b>	<b>59 females with sexual assault trauma</b>
Lanyon & Almer, 2002	<b>313.01</b>	<b>96 compensable disability patients who litigated</b>
Lanyon & Almer, 2002	<b>313.02</b>	<b>46 compensable disability patients who did not litigate</b>
Lees-Haley, 1997	<b>316</b>	<b>230 male personal injury plaintiffs (trauma)</b>
Lees-Haley, 1997	<b>317</b>	<b>262 female personal injury plaintiffs (trauma)</b>
Gandolfo, 1995	<b>146</b>	<b>47 workers claiming significant mental harassment</b>
Gandolfo, 1995	<b>147</b>	<b>82 workers claiming no significant mental harassment</b>
Long et al, 2004	<b>330A</b>	<b>192 females litigating for workplace harassment</b>
Long et al, 2004	<b>330B</b>	<b>14 males litigating for workplace harassment</b>
Lucenko et al, 2000	<b>330.1</b>	<b>21 females with child sexual abuse (bribery only)</b>
Lucenko et al, 2000	<b>330.2</b>	<b>44 females with child sexual abuse (force only)</b>
Lucenko et al, 2000	<b>330.3</b>	<b>42 females with child sexual abuse (bribery + force)</b>
Lucenko et al, 2000	<b>330.4</b>	<b>34 females with child sexual abuse-no bribery no force</b>
Matthiesen & Einarsen, 2001	<b>338.000 1</b>	<b>27 workers seriously affected by harassing behaviors</b>
Matthiesen & Einarsen, 2001	<b>338.000 2</b>	<b>21 workers unaffected by harassing behaviors</b>
Matthiesen & Einarsen, 2001	<b>338.000 3</b>	<b>37 workers depressed by harassing behaviors</b>
Morrell & Rubin, 2001	<b>374</b>	<b>58 female domestic violence survivors with PTSD</b>
Morrell & Rubin, 2001	<b>375</b>	<b>35 female domestic violence survivors without PTSD</b>
Roland et al, 1985	<b>454</b>	<b>26 females who experienced sexual abuse as children</b>
Rollstin & Kern, 1998	<b>454.001</b>	<b>50 battered women</b>
Tsai et al, 1979	<b>508</b>	<b>30 females seeking therapy for childhood sexual abuse</b>
Tsai et al, 1979	<b>509</b>	<b>30 females without child sexual assault symptoms</b>
Kaplan & Klinetob, 2000	<b>270.01</b>	<b>20 patients with history of childhood trauma</b>
Kaplan & Klinetob, 2000	<b>270.02</b>	<b>20 patients with history of childhood trauma</b>
Lundberg-Love et al, 1992	<b>330.5</b>	<b>31 females with history of childhood incest</b>

#### **OTHER DISORDER STUDIES**

<b>Downey et al, 1997</b>	<b>112</b>	<b>41 adults with pure ADHD</b>
<b>Downey et al, 1997</b>	<b>113</b>	<b>37 adults with ADHD plus Axis I co-morbidity</b>
<b>Ruchinskas et al, 2002</b>	<b>457</b>	<b>42 patients diagnoses with hyperhidrosis</b>
<b>Singer et al, 2001</b>	<b>465</b>	<b>243 patients with end-stage lung disease</b>
<b>Tsushima, 2004</b>	<b>509.1</b>	<b>104 out-patients with sleep disorders</b>

#### **NEUROLOGICAL STUDIES**

<b>Owens, 2002</b>	<b>388</b>	<b>6 males with abnormal neurological exam results</b>
<b>Owens, 2002</b>	<b>389</b>	<b>6 males with questionable neurological exam results</b>
<b>Owens, 2002</b>	<b>390</b>	<b>10 males with normal neurological exam results</b>
<b>Owens, 2002</b>	<b>391</b>	<b>8 males with abnormal EEGs</b>
<b>Owens, 2002</b>	<b>392</b>	<b>2 males with questionable EEGs</b>
<b>Owens, 2002</b>	<b>393</b>	<b>9 males with normal EEGs</b>
<b>Owens, 2002</b>	<b>394</b>	<b>12 males with abnormal CT scans</b>
<b>Owens, 2002</b>	<b>395</b>	<b>3 males with questionable CT scans</b>
<b>Owens, 2002</b>	<b>396</b>	<b>5 males with normal CT scans</b>
<b>Owens, 2002</b>	<b>397</b>	<b>7 females with abnormal neurological exam results</b>
<b>Owens, 2002</b>	<b>398</b>	<b>6 females with questionable neurological exam results</b>
<b>Owens, 2002</b>	<b>399</b>	<b>10 females with normal neurological exam results</b>
<b>Owens, 2002</b>	<b>400</b>	<b>10 females with abnormal EEGs</b>
<b>Owens, 2002</b>	<b>401</b>	<b>3 females with questionable EEGs</b>
<b>Owens, 2002</b>	<b>402</b>	<b>11 females with normal EEGs</b>
<b>Owens, 2002</b>	<b>403</b>	<b>13 females with abnormal CT scans</b>
<b>Owens, 2002</b>	<b>404</b>	<b>3 females with questionable CT scans</b>
<b>Owens, 2002</b>	<b>405</b>	<b>9 females with normal CT scans</b>

#### **CODE TYPE STUDIES**

<b>Graham et al, 1999</b>	<b>162</b>	<b>5 males with Code 27/72</b>
<b>Graham et al, 1999</b>	<b>163</b>	<b>10 females with Code 27/72</b>
<b>Graham et al, 1999</b>	<b>169.01</b>	<b>48 males within normal limits</b>
<b>Graham et al, 1999</b>	<b>169.02</b>	<b>48 females within normal limits</b>
<b>Graham et al, 1999</b>	<b>169.03</b>	<b>5 males with Code 12/21</b>
<b>Graham et al, 1999</b>	<b>169.04</b>	<b>10 females with Code 12/21</b>
<b>Graham et al, 1999</b>	<b>169.05</b>	<b>7 males with Code 13/31</b>
<b>Graham et al, 1999</b>	<b>169.06</b>	<b>13 females with Code 13/31</b>
<b>Graham et al, 1999</b>	<b>169.07</b>	<b>3 males with Code 23/32</b>
<b>Graham et al, 1999</b>	<b>169.08</b>	<b>17 females with Code 23/32</b>
<b>Graham et al, 1999</b>	<b>169.09</b>	<b>10 males with Code 24/42</b>
<b>Graham et al, 1999</b>	<b>169.10</b>	<b>20 females with Code 24/42</b>
<b>Graham et al, 1999</b>	<b>169.11</b>	<b>5 males with Code 26/62</b>
<b>Graham et al, 1999</b>	<b>169.12</b>	<b>10 females with Code 26/62</b>
<b>Graham et al, 1999</b>	<b>169.13</b>	<b>10 males with Code 27/72</b>
<b>Graham et al, 1999</b>	<b>169.14</b>	<b>25 females with Code 27/72</b>
<b>Graham et al, 1999</b>	<b>169.15</b>	<b>8 males with Code 34/43</b>
<b>Graham et al, 1999</b>	<b>169.16</b>	<b>7 females with Code 34/43</b>

Graham et al, 1999	<b>169.17</b>	<b>14 males with Code 46/64</b>
Graham et al, 1999	<b>169.18</b>	<b>21 females with Code 46/64</b>
Graham et al, 1999	<b>169.19</b>	<b>5 males with Code 48/84</b>
Graham et al, 1999	<b>169.20</b>	<b>11 females with Code 48/84</b>
Graham et al, 1999	<b>169.21</b>	<b>2 males with Code 49/94</b>
Graham et al, 1999	<b>169.22</b>	<b>10 females with Code 49/94</b>
Graham et al, 1999	<b>169.23</b>	<b>15 males with Code 68/86</b>
Graham et al, 1999	<b>169.24</b>	<b>13 females with Code 68/86</b>
Graham et al, 1999	<b>169.25</b>	<b>11 males with Code 78/87</b>
Graham et al, 1999	<b>169.26</b>	<b>9 females with Code 78/87</b>
Graham et al, 1999	<b>169.27</b>	<b>9 males with Code 123</b>
Graham et al, 1999	<b>169.28</b>	<b>18 females with Code 123</b>
Graham et al, 1999	<b>169.29</b>	<b>8 males with Code 247</b>
Graham et al, 1999	<b>169.30</b>	<b>9 females with Code 247</b>
Graham et al, 1999	<b>169.31</b>	<b>8 males with Code 278</b>
Graham et al, 1999	<b>169.32</b>	<b>21 females with Code 278</b>
Graham et al, 1999	<b>169.33</b>	<b>11 males with Code 468</b>
Graham et al, 1999	<b>169.34</b>	<b>9 females with Code 468</b>
Graham et al, 1999	<b>169.35</b>	<b>4 males with Code 478</b>
Graham et al, 1999	<b>169.36</b>	<b>8 females with Code 478</b>
Greene, 2000	<b>170</b>	<b>483 "Spike 1" Codetypes</b>
Greene, 2000	<b>171</b>	<b>1,676 "1-2/2-1" Codetypes</b>
Greene, 2000	<b>172</b>	<b>5,223 "1-3/3-1" Codetypes</b>
Greene, 2000	<b>173</b>	<b>224 "1-4/4-1" Codetypes</b>
Greene, 2000	<b>174</b>	<b>145 "1-5/5-1" Codetypes</b>
Greene, 2000	<b>175</b>	<b>383 "1-6/6-1" Codetypes</b>
Greene, 2000	<b>176</b>	<b>202 "1-7/7-1" Codetypes</b>
Greene, 2000	<b>177</b>	<b>508 "1-8/8-1" Codetypes</b>
Greene, 2000	<b>178</b>	<b>158 "1-9/9-1" Codetypes</b>
Greene, 2000	<b>179</b>	<b>65 "1-0/0-1" Codetypes</b>
Greene, 2000	<b>180</b>	<b>402 "Spike 2" Codetypes</b>
Greene, 2000	<b>181</b>	<b>2,841 "2-3/3-2" Codetypes</b>
Greene, 2000	<b>182</b>	<b>855 "2-4/4-2" Codetypes</b>
Greene, 2000	<b>183</b>	<b>113 "2-5/5-2" Codetypes</b>
Greene, 2000	<b>184</b>	<b>1,104 "2-6/6-2 Codetypes</b>
Greene, 2000	<b>185</b>	<b>1,934 "2-7/7-2" Codetypes</b>
Greene, 2000	<b>186</b>	<b>1,075 "2-8/8-2" Codetypes</b>
Greene, 2000	<b>187</b>	<b>36 "2-9/9-2" Codetypes</b>
Greene, 2000	<b>188</b>	<b>665 "2-0/0-2" Codetypes</b>
Greene, 2000	<b>189</b>	<b>784 "Spike 3" Codetypes</b>
Greene, 2000	<b>190</b>	<b>752 "3-4/4-3" Codetypes</b>
Greene, 2000	<b>191</b>	<b>114 "3-5/5-3" Codetypes</b>
Greene, 2000	<b>192</b>	<b>734 "3-6/6-3 Codetypes</b>
Greene, 2000	<b>193</b>	<b>442 "3-7/7-3" Codetypes</b>
Greene, 2000	<b>194</b>	<b>439 "3-8/8-3" Codetypes</b>
Greene, 2000	<b>195</b>	<b>116 "3-9/9-3" Codetypes</b>
Greene, 2000	<b>196</b>	<b>14 "3-0/0-3" Codetypes</b>
Greene, 2000	<b>197</b>	<b>1,268 "Spike 4" Codetypes</b>

Greene, 2000	198	204 "4-5/5-4" Codetypes
Greene, 2000	199	1,104 "4-6/6-4" Codetypes
Greene, 2000	200	446 "4-7/7-4 Codetypes
Greene, 2000	201	692 "4-8/8-4" Codetypes
Greene, 2000	202	440 "4-9/9-4" Codetypes
Greene, 2000	203	70 "4-0/0-4" Codetypes
Greene, 2000	204	1,365 "Spike 5" Codetypes
Greene, 2000	205	154 "5-6/6-5" Codetypes
Greene, 2000	206	68 "5-7/7-5" Codetypes
Greene, 2000	207	76 "5-8/8-5 Codetypes
Greene, 2000	208	187 "5-9/9-5" Codetypes
Greene, 2000	209	42 "5-0/0-5" Codetypes
Greene, 2000	210	909 "Spike 6" Codetypes
Greene, 2000	211	493 "6-7/7-6" Codetypes
Greene, 2000	212	1,929 "6-8/8-6" Codetypes
Greene, 2000	213	356 "6-9/9-6" Codetypes
Greene, 2000	214	139 "6-0/0-6" Codetypes
Greene, 2000	215	185 "Spike 7" Codetypes
Greene, 2000	216	1,263 "7-8/8-7" Codetypes
Greene, 2000	217	98 "7-9/9-7" Codetypes
Greene, 2000	218	147 "7-0/0-7" Codetypes
Greene, 2000	219	145 "Spike 8" Codetypes
Greene, 2000	220	424 "8-9/9-8" Codetypes
Greene, 2000	221	96 "8-0/0-8" Codetypes
Greene, 2000	222	1,025 "Spike 9" Codetypes
Greene, 2000	223	8 "9-0/0-9" Codetypes
Greene, 2000	224	388 "Spike 0" Codetypes

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