Diagnosed Physical & Mental Conditions Of Self-Identified Real Vampires

The following chart is a comparative analysis of two Vampire Community News (VCN) polls and the Vampirism & Energy Work Research Study (VEWRS & AVEWRS) conducted by Suscitatio Enterprises, LLC. These data correlations relate to diagnosed physical and mental conditions reported by self-identified real vampires during 2006 to 2014. Sanguinarian and Psychic feeding vampire responses to the VCN polls and VEWRS study indicated no statistically significant differences in condition reporting and have been combined for purposes of this presentation. Please note that the condition options that were provided in these polls do not represent an exhaustive list; only a sampling based on longstanding observational and precedent data.

Vampire Community News (VCN) Research Polls:

Real-Life Vampires & Physical Medical Conditions - November 2014

http://merticus.com/vampirenews/2014/10/19/real-life-vampires-physical-medical-conditions/

Real-Life Vampires, Vampirism, & Mental Illness - February 2013

http://merticus.com/vampirenews/2013/02/09/real-life-vampires-vampirism-mental-illness/

DIAGNOSED CONDITION			VCN TVC	VCN TVP	VEWRS TVC	VEWRS TVP	VARIATION
PHYSICAL	VCN Choices (P)rovided By Default	VEWRS Choices (P)rovided or (W)rite-In	520		750		Green=Expected; Yellow=Marginal; Orange=Moderate; Red=Severe - *Write-In
Anemia	P	P	137	26.3%	126	16.8%	(+) 9.5%
Arthritis	P	P	71	13.7%	21	2.8%	(+) 10.9%
Asthma	P	P	127	24.4%	146	19.5%	(+) 4.9%
Cancer	P	P	11	3.1%	8	1.1%	(+) 2.0%
Chronic Fatigue Syndrome	P	P	73	14.0%	47	6.3%	(+) 7.7%
Chronic Spinal Related Pain	P	W	34	6.5%	16	2.1%	(+) 4.4%
Diabetes Type 1 & 2 (Combined)	P	P	39	7.5%	28	3.7%	(+) 3.8%
Endocrine System Related Conditions	P	P	27	5.2%	24	3.2%	(+) 2.0%
Fibromyalgia	P	W	58	11.2%	41	5.5%	(+) 5.7%
Heart Disease	P	P	17	3.3%	15	2.0%	(+) 1.3%
Hepatitis	P	P	6	1.2%	7	0.9%	(+) 0.3%
HIV/AIDS	P	P	3	0.6%	2	0.3%	(+) 0.3%
Hypertension (High Blood Pressure)	P	P	75	14.4%	53	7.1%	(+) 7.3%
Hypotension (Low Blood Pressure)	P	W	43	8.3%	8	1.1%	(+) 7.2%
Hypoglycemia	P	P	40	7.7%	51	6.8%	(+) 0.9%

Hypothyroidism	P	P	39	7.5%	24	3.2%	(+) 4.3%
Immune System Disorders	P	P	55	10.6%	22	2.9%	(+) 7.7%
Migraines/Severe Headaches	P	P	168	32.3%	177	23.6%	(+) 8.7%
Porphyria	P	P	6	1.2%	6	0.8%	(+) 0.4%
None	P	P	115	22.1%	294	39.2%	-
Condition Suspected But Not Diagnosed	P	N/A	80	15.4%	-	-	-

VEWRS Study; March 2006 - March 2009 | VCN Poll; November 2014

Coding Key: TVC = Total Self-Identified Vampire Response Count; TVP = Total Self-Identified Vampire Percentage **Variation Analysis:** *(W)rite-In choices from VEWRS provide for greater selection disparity than (P)rovided choices

Average Variation Of (P)rovided Choices 1:1 - VCN:VEWRS: 4.5% Average Variation Of (W)rite-In Choices 1:1 - VCN:VEWRS: 5.8%

Green & Yellow Designations: 12 of 19; 63.2% | Orange & Red Designations: 7 of 19; 36.8%

Discussion: Arthritis presented the largest increase of prevalence among default provided condition choices across both samples - likely attributable to the aging demographic of this identity group. Notably, Anemia, Chronic Fatigue Syndrome, Immune System Disorders, & Migraines/Severe Headaches presented moderate increases of prevalence exceeding standard deviation expectations. All other conditions (12/19) remained within acceptable margins and expectations adjusted for sample size; approximately **2.5% average variation**. The lifetime prevalence rate comparisons for these particular physical conditions given by the VEWRS remain representative to within a **+- 3.5% margin of error (95% CI)** with moderate prevalence value adjustments needed for Anemia, Chronic Fatigue Syndrome, Hypertension, Hypotension, Immune System Disorders, & Migraines/Severe Headaches.

Copyright 2014; Suscitatio Enterprises, LLC. All Rights Reserved.

DIAGNOSED CONDITION			VCN TVC	VCN TVP	VEWRS TVC	VEWRS TVP	VARIATION
MENTAL	VCN Choices (P)rovided By Default	VEWRS Choices (P)rovided or (W)rite-In	250		750		Green=Expected; Yellow=Marginal; Orange=Moderate; Red=Severe - *Write-In
Antisocial Personality Disorder	P	W	8	3.2%	3	0.4%	(+) 2.8%
Asperger's Syndrome (Pre DSM-V)	P	W	11	4.4%	7	0.9%	(+) 3.5%
Autism Spectrum Disorder	P	P	4	1.6%	8	1.1%	(+) 0.5%
Bipolar Disorder (Type I or II)	P	P	29	11.6%	116	15.5%	(-) 3.9%
Borderline Personality Disorder	P	W	18	7.2%	11	1.5%	(+) 5.7%
Depression (Clinical/Acute/MDD)	P	P	81	32.4%	232	30.9%	(+) 1.5%
Dissociative Identity Disorder	P	P	11	4.4%	25	3.3%	(+) 1.1%
Gender Dysphoria (GID DSM-IV)	P	W	15	6.0%	7	0.9%	(+) 5.1%
Generalized Anxiety Disorder	P	W	39	15.6%	16	2.1%	(+) 13.5%
Narcissistic Personality Disorder	P	W	-	-	-	-	-
Obsessive Compulsive Disorder	P	P	21	8.4%	62	8.3%	(+) 0.1%
Oppositional Defiant Disorder	P	W	2	0.8%	0	0.0%	(+) 0.8%

Panic Disorder (Attacks)	P	P	37	14.8%	119	15.9%	(-) 1.1%
Post Traumatic Stress Disorder	P	P	37	14.8%	71	9.5%	(+) 5.3%
Schizoaffective Disorder	P	W	9	3.6%	15	2.0%	(+) 1.6%
Schizophrenic Disorder	P	P	5	2.0%	21	2.8%	(-) 0.8%
Schizotypal Personality Disorder	P	P	4	1.6%	11	1.5%	(+) 0.1%
Social Anxiety Disorder	P	P	22	8.8%	55	7.3%	(+) 1.5%
None	P	P	92	36.8%	322	42.9%	-
Disorder Suspected But Not Diagnosed	P	N/A	39	15.6%	-	-	-

VEWRS Study; March 2006 - March 2009 | VCN Poll; February 2013

Coding Key: TVC = Total Self-Identified Vampire Response Count; TVP = Total Self-Identified Vampire Percentage **Variation Analysis:** *(W)rite-In choices from VEWRS provide for greater selection disparity than (P)rovided choices

Average Variation Of (P)rovided Choices 1:1 - VCN:VEWRS: 0.43% Average Variation Of (W)rite-In Choices 1:1 - VCN:VEWRS: 4.7%

Green & Yellow Designations: 13 of 17; 76.5% | Orange & Red Designations: 4 of 17; 23.5%

Discussion: Post Traumatic Stress Disorder (PTSD) presented the largest increase of prevalence among default provided condition choices across both samples. Generalized Anxiety Disorder (GAD) presented a significant increase of prevalence exceeding standard deviation expectations for write-in versus provided condition choices (*additional study is needed to determine the possible causality of this particular deviation). Borderline Personality Disorder (BPD) and Gender Dysphoria presented moderate increases in prevalence. All other conditions (13/17) remained comfortably within margins and expectations adjusted for sample size; approximately **0.59% average variation**. The lifetime prevalence rate comparisons for these particular mental conditions given by the VEWRS remain representative to within a +- **3% margin of error (95% CI)** with moderate prevalence value adjustments needed for Post Traumatic Stress Disorder, Borderline Personality Disorder, Gender Dysphoria, and possibly *Generalized Anxiety Disorder**.

Copyright 2013; Suscitatio Enterprises, LLC. All Rights Reserved.