

EventsDistribution_MH001.sas: Medical History distribution Validation Program
Use Actual treatment, All event type, safety population
Summary of Medical History By treatment

Body System or Organ Class	Dictionary-Derived Term	Active N= 447	Placebo N= 455	Total N= 902
	ANY MHDECOD	1941(434%)	1928(424%)	3869(429%)
CARDIAC DISORDERS	MYOCARDIAL INFARCTION	12(3%)	12(3%)	24(3%)
METABOLISM AND NUTRITION DISORDERS	DIABETES MELLITUS	13(3%)	9(2%)	22(2%)
NERVOUS SYSTEM DISORDERS	HEADACHE	411(92%)	419(92%)	830(92%)
NERVOUS SYSTEM DISORDERS	LOSS OF CONSCIOUSNESS	214(48%)	219(48%)	433(48%)
VASCULAR DISORDERS	HYPERTENSION	255(57%)	262(58%)	517(57%)
	ALLERGIES	99(22%)	123(27%)	222(25%)
	ANGINA	13(3%)	13(3%)	26(3%)
	CARDIAC ARRHYTHMIAS	20(4%)	30(7%)	50(6%)
	CEREBROVASCULAR DISEASE	25(6%)	27(6%)	52(6%)
	CONGESTIVE HEART FAILURE	3(1%)	7(2%)	10(1%)
	CONVULSIONS	91(20%)	77(17%)	168(19%)
	FOCAL DEFICIT	135(30%)	122(27%)	257(28%)
	HEMATOLOGICAL DISEASE	9(2%)	6(1%)	15(2%)
	HEPATIC DISEASE	12(3%)	11(2%)	23(3%)
	LUNG DISEASE	36(8%)	31(7%)	67(7%)
	MALIGNANCY	25(6%)	17(4%)	42(5%)
	MOTOR IMPAIRMENT FROM PRI	3(1%)	2(0%)	5(1%)
	OTHER IMPAIRMENT FROM PRI	1(0%)	1(0%)	2(0%)
	OTHER MEDICAL CONDITION	236(53%)	211(46%)	447(50%)
	PERIPHERAL VASCULAR DISEA	10(2%)	11(2%)	21(2%)
	RENAL DISEASE	17(4%)	21(5%)	38(4%)
	SENSORY IMPAIRMENT FROM P	0(0%)	1(0%)	1(0%)
	SPEECH IMPAIRMENT FROM PR	2(0%)	0(0%)	2(0%)
	STROKE	19(4%)	18(4%)	37(4%)
	VOMITING	280(63%)	278(61%)	558(62%)