Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	32103.011	119	.000
	Block	32103.011	119	.000
	Model	32103.011	119	.000

Model Summary

Step	-2 Log	Cox & Snell R	Nagelkerke R		
	likelihood	Square	Square		
1	89885.697 ^a	.306	.408		

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

Classification Table^a

			Predicted					
			CHCOCNCR		Percentage			
Observed		Yes	No	Correct				
Step 1	CHCOCNCR	Yes	33768	10521	76.2			
		No	12654	31056	71.1			
	Overall Percen	tage			73.7			

a. The cut value is .500

		В	S.E.	Wald	df	Sig.	Exp(B)
Step 1 ^a	GENHLTH			1498.998	5	.000	
	GENHLTH(1)	.319	.144	4.933	1	.026	1.376
	GENHLTH(2)	1.390	.043	1061.961	1	.000	4.016
	GENHLTH(3)	.992	.037	707.311	1	.000	2.696
	GENHLTH(4)	.640	.035	328.175	1	.000	1.896
	GENHLTH(5)	.332	.036	85.707	1	.000	1.393
	CHECKUP1			489.572	5	.000	
	CHECKUP1(1)	525	.128	16.713	1	.000	.592
	CHECKUP1(2)	556	.105	27.861	1	.000	.573
	CHECKUP1(3)	204	.108	3.568	1	.059	.815
	CHECKUP1(4)	112	.111	1.008	1	.315	.894
	CHECKUP1(5)	.133	.112	1.420	1	.233	1.143
	BPHIGH4			3.547	4	.471	
	BPHIGH4(1)	-21.668	36465.781	.000	1	1.000	.000
	BPHIGH4(2)	-21.895	36465.781	.000	1	1.000	.000
	BPHIGH4(3)	013	.145	.008	1	.930	.987
	BPHIGH4(4)	.079	.091	.765	1	.382	1.083
	TOLDHI2			.941	2	.625	
	TOLDHI2(1)	026	.067	.151	1	.698	.974
	TOLDHI2(2)	119	.123	.937	1	.333	.888
	CHCSCNCR			214.738	2	.000	
	CHCSCNCR(1)	226	.140	2.612	1	.106	.798
	CHCSCNCR(2)	342	.023	213.360	1	.000	.711
	ADDEPEV2			50.323	2	.000	
	ADDEPEV2(1)	.410	.120	11.602	1	.001	1.507
	ADDEPEV2(2)	134	.022	36.386	1	.000	.874
	CHCKIDNY			125.908	2	.000	
	CHCKIDNY(1)	425	.127	11.273	1	.001	.653
	CHCKIDNY(2)	378	.035	116.460	1	.000	.685
	SEX			363.673	2	.000	
	SEX(1)	.433	.295	2.143	1	.143	1.541
	SEX(2)	.350	.018	362.765	1	.000	1.419
	MARITAL			28.119	6	.000	
	MARITAL(1)	.095	.119	.636	1	.425	1.099
	MARITAL(2)	067	.058	1.345	1	.246	.935
	MARITAL(3)	017	.060	.080	1	.777	.983
	MARITAL(4)	.053	.061	.759	1	.384	1.055
	MARITAL(5)	086	.079	1.181	1	.277	.918
	MARITAL(6)	092	.062	2.232	1	.135	.912

	В	S.E.	Wald	df	Sig.	Exp(B)
EDUCA			93.234	6	.000	
EDUCA(1)	.250	.149	2.832	1	.092	1.284
EDUCA(2)	.482	.241	4.013	1	.045	1.619
EDUCA(3)	.504	.058	76.216	1	.000	1.656
EDUCA(4)	.217	.043	26.035	1	.000	1.242
EDUCA(5)	.072	.023	9.569	1	.002	1.075
EDUCA(6)	.085	.021	15.968	1	.000	1.089
RENTHOM1			2.440	3	.486	
RENTHOM1(1)	.097	.121	.642	1	.423	1.101
RENTHOM1(2)	045	.048	.887	1	.346	.956
RENTHOM1(3)	037	.049	.555	1	.456	.964
EMPLOY1			26.361	8	.001	
EMPLOY1(1)	.181	.105	2.955	1	.086	1.198
EMPLOY1(2)	.093	.036	6.634	1	.010	1.097
EMPLOY1(3)	.059	.043	1.844	1	.174	1.061
EMPLOY1(4)	024	.062	.150	1	.699	.976
EMPLOY1(5)	.062	.071	.778	1	.378	1.064
EMPLOY1(6)	.123	.048	6.660	1	.010	1.131
EMPLOY1(7)	.179	.110	2.656	1	.103	1.197
EMPLOY1(8)	007	.036	.040	1	.841	.993
INCOME2			37.934	8	.000	
INCOME2(1)	.087	.029	9.113	1	.003	1.091
INCOME2(2)	.042	.050	.695	1	.405	1.042
INCOME2(3)	025	.045	.300	1	.584	.975
INCOME2(4)	035	.041	.742	1	.389	.965
INCOME2(5)	030	.037	.646	1	.422	.971
INCOME2(6)	088	.034	6.486	1	.011	.916
INCOME2(7)	054	.030	3.133	1	.077	.948
INCOME2(8)	040	.028	2.013	1	.156	.961
DECIDE			53.550	2	.000	
DECIDE(1)	.186	.070	7.098	1	.008	1.204
DECIDE(2)	194	.029	43.637	1	.000	.824
SMOKE100			2.387	2	.303	
SMOKE100(1)	150	.097	2.385	1	.123	.861
SMOKE100(2)	075	.242	.095	1	.757	.928
SMOKDAY2			8.419	3	.038	
SMOKDAY2(1)	.071	.242	.085	1	.770	1.073
SMOKDAY2(2)	086	.035	6.112	1	.013	.918
SMOKDAY2(3)	.037	.046	.622	1	.430	1.037

	В	S.E.	Wald	df	Sig.	Exp(B)
USENOW3			18.938	3	.000	
USENOW3(1)	.227	.119	3.662	1	.056	1.255
USENOW3(2)	.236	.072	10.762	1	.001	1.266
USENOW3(3)	.184	.082	5.021	1	.025	1.202
ECIGNOW			4.565	3	.207	
ECIGNOW(1)	040	.033	1.448	1	.229	.961
ECIGNOW(2)	103	.092	1.238	1	.266	.902
ECIGNOW(3)	132	.071	3.449	1	.063	.877
EXERANY2			16.483	2	.000	
EXERANY2(1)	.224	.107	4.406	1	.036	1.252
EXERANY2(2)	044	.083	.277	1	.599	.957
COPDCOGH			34.560	2	.000	
COPDCOGH(1)	269	.286	.881	1	.348	.764
COPDCOGH(2)	293	.050	34.073	1	.000	.746
COPDBRTH			20.688	4	.000	
COPDBRTH(1)	-2.619	1.131	5.365	1	.021	.073
COPDBRTH(2)	-1.657	1.102	2.261	1	.133	.191
COPDBRTH(3)	-1.555	1.101	1.993	1	.158	.211
COPDBRTH(4)	-1.452	1.135	1.638	1	.201	.234
BPHI2MR			.000	4	1.000	
BPHI2MR(1)	20.612	17759.659	.000	1	.999	894590263.2
BPHI2MR(2)	063	17795.368	.000	1	1.000	.939
BPHI2MR(3)	.725	29621.088	.000	1	1.000	2.065
BPHI2MR(4)	398	17903.535	.000	1	1.000	.671
LCSCTSCN			.002	3	1.000	
LCSCTSCN(1)	21.372	875.018	.001	1	.981	1912171461
LCSCTSCN(2)	028	1598.864	.000	1	1.000	.972
LCSCTSCN(3)	334	1111.792	.000	1	1.000	.716
_RFHYPE5			.000	1	1.000	
_RFHYPE5(2)	-22.023	36465.781	.000	1	1.000	.000
_RFCHOL1			3.351	2	.187	
_RFCHOL1(1)	048	.111	.187	1	.665	.953
_RFCHOL1(2)	147	.124	1.405	1	.236	.864
_RACEGR3			970.195	5	.000	
_RACEGR3(1)	489	.067	53.579	1	.000	.613
_RACEGR3(2)	857	.036	580.713	1	.000	.425
_RACEGR3(3)	237	.046	26.834	1	.000	.789
_RACEGR3(4)	235	.051	21.411	1	.000	.791
_RACEGR3(5)	774	.068	130.652	1	.000	.461

	В	S.E.	Wald	df	Sig.	Exp(B)
_RFBMI5			10.140	2	.006	
_RFBMI5(1)	025	.035	.517	1	.472	.975
_RFBMI5(2)	.055	.019	8.447	1	.004	1.057
_ECIGSTS			1.144	1	.285	
_ECIGSTS(1)	108	.101	1.144	1	.285	.898
_RFDRHV5			3.987	2	.136	
_RFDRHV5(1)	123	.099	1.547	1	.214	.884
_RFDRHV5(2)	075	.039	3.608	1	.057	.928
_FRTLT1A			25.961	2	.000	
_FRTLT1A(1)	013	.049	.069	1	.793	.987
_FRTLT1A(2)	095	.019	24.927	1	.000	.909
_VEGLT1A			7.675	2	.022	
_VEGLT1A(1)	.002	.047	.002	1	.968	1.002
_VEGLT1A(2)	062	.025	6.314	1	.012	.940
_PACAT1			9.506	4	.050	
_PACAT1(1)	.042	.092	.209	1	.648	1.043
_PACAT1(2)	.120	.083	2.092	1	.148	1.128
_PACAT1(3)	.125	.084	2.207	1	.137	1.134
_PACAT1(4)	.062	.085	.530	1	.466	1.064
_AGEG5YR			2634.544	13	.000	
_AGEG5YR(1)	.823	.078	111.164	1	.000	2.278
_AGEG5YR(2)	2.878	.097	886.482	1	.000	17.774
_AGEG5YR(3)	2.502	.080	967.190	1	.000	12.209
_AGEG5YR(4)	2.138	.066	1045.966	1	.000	8.479
_AGEG5YR(5)	1.883	.059	1002.026	1	.000	6.570
_AGEG5YR(6)	1.768	.057	954.720	1	.000	5.857
_AGEG5YR(7)	1.455	.051	817.274	1	.000	4.282
_AGEG5YR(8)	1.163	.046	649.236	1	.000	3.199
_AGEG5YR(9)	.931	.042	499.612	1	.000	2.536
_AGEG5YR(10)	.734	.038	379.634	1	.000	2.084
_AGEG5YR(11)	.506	.034	219.337	1	.000	1.659
_AGEG5YR(12)	.275	.034	66.474	1	.000	1.316
_AGEG5YR(13)	.091	.035	6.582	1	.010	1.095
DRNKANY5			25.105	2	.000	
DRNKANY5(1)	.000	.117	.000	1	.999	1.000
DRNKANY5(2)	093	.019	24.471	1	.000	.912
Constant	-17.346	40552.532	.000	1	1.000	.000

a. Variable(s) entered on step 1: GENHLTH, CHECKUP1, BPHIGH4, TOLDHI2, CHCSCNCR, ADDEPEV2, CHCKIDNY, SEX, MARITAL, EDUCA, RENTHOM1, EMPLOY1, INCOME2, DECIDE, SMOKE100, SMOKDAY2, USENOW3, ECIGNOW, EXERANY2, COPDCOGH, COPDBRTH, BPHI2MR, LCSCTSCN, _RFHYPE5, _RFCHOL1, _RACEGR3, _RFBMI5, _ECIGSTS, _RFDRHV5, _FRTLT1A, _VEGLT1A, _PACAT1, _AGEG5YR, DRNKANY5.