Supplemental Table			<u>univariate</u>	multivariate			
		<u>n</u>	<u>P</u>	<u>OR</u>	<u>95% Cl</u>	<u>P</u>	
perceived higher risk	older age	4036	<.001	0.947	.9396	<.001	
	male sex	3383	.28	2.418	1.27-4.60	.007	
	higher education	4029	.46	1.026	.97-1.09	.38	
	white non-Hispanic	1439	.97	0.541	.26-1.15	.11	
	caregiver ever	4027	<.001	1.241	.51-1.29	.37	
	first degree relative with AD	3952	<.001	12.759	7.28-22.36	<.001	
	number of relatives with AD	3940	<.001	4.893	3.59-6.67	<.001	
	residence different from raised	3907	.03	1.18	.75-1.85	.47	
greatest fear is AD	older ogo	3940	.02	1.002	.99-1.01	.67	
greatest lear is AD	older age male sex	3940	.02	1.118	.77-1.63	.56	
	higher education	3936	.05	0.983	.95-1.02	.35	
	white non-Hispanic	1819	.19	1.225	.77-1.95	.39	
	caregiver ever	3931	<.001	1.07	.79-1.44	.66	
	first degree relative with AD	3863	<.001	0.284	2.46-5.05	<.001	
	number of relatives with AD	3852	<.001	0.731	1.20-1.57	<.001	
	residence different from raised	3821	.009	0.707	1.05-1.90	.02	
APOE testing is important	older age	4036	.06	0.992	.98-1.002	.12	
	male sex	3939	<.001	1.711	1.25-2.34	.0008	
	higher education	4029	<.001	0.957	.9399	.0000	
	white non-Hispanic	1811	.07	1.348	.89-2.03	.004	
		-	-				
	caregiver ever	3929	<.001	0.87	.69-1.10	.25	
	first degree relative with AD	3922	<.001	1.43	1.09-1.88	<.001	
	number of relatives with AD	3940	<.001	1.145	1.05-1.25	.002	
	residence different from raised	3819	.24	0.967	.77-1.21	.77	
Want APOE testing if free	older age	4036	.01	1.008	1.00-1.01	.16	
	male sex	3951	<.001	1.792	1.23-2.61	.003	
	higher education	4029	<.001	0.927	.9096	<.000	
	white non-Hispanic	1820	.38	1.246	.78-2.00	.36	
	caregiver ever	3941	.38	1.12	.85-1.46	.30	
	first degree relative with AD	3933		0.847	0.62-1.17	.43	
			.47				
	number of relatives with AD	3940	.13	1.108	1.01-1.22	.04	
	residence different from raised	3828	.74	1.139	.87-1.49	.34	
Will pay >\$100 for APOE	older age	3851	.68	0.993	.99-1.002	.14	
• •	male sex	3851	<.001	1.63	1.23-2.16	<.001	
	higher education	3916	.85	0.988	.96-1.01	.35	
	white non-Hispanic	1773	.09	1.296	.89-1.88	.17	
	caregiver ever	3841	<.001	0.95	.77-1.18	.65	
	first degree relative with AD	3936	<.001	1.494	1.16-1.93	.002	
	number of relatives with AD	3940	<.001	1.106	1.03-1.19	.002	
	residence different from raised	3728	.10	1.166	.94-1.44	.003	
Research result-want	older age	4036	.01	1.013	1.00-1.03	.10	
	male sex	3902	<.001	1.905	1.13-3.22	.02	
	higher education	4029	<.001	0.927	.8997	.001	
	white non-Hispanic	1797	.46	1.223	.66-2.28	.53	
	caregiver ever	3892	.15	0.98	.68-1.39	.90	
	first degree relative with AD	3885	.42	0.69	.45-1.06	.09	
	number of relatives with AD	3940	.08	1.081	.95-1.23	.00	
	residence different from raised	0.781	.73	1.221	.86-1.74	.27	
Biomarker test-want	older age	4036	.94	0.992	.98-1.003	.18	
	male sex	3869	<.001	1.967	1.33-2.92	<.001	
	higher education	4029	.002	0.965	.93-1.00	.04	
	white non-Hispanic	1773	.63	1.029	.65-1.63	.90	
	caregiver ever	3859	<.001	0.85	.65-1.12	.25	
	first degree relative with AD	3852	<.001	1.217	.88-1.68	.23	
	number of relatives with AD	3940	<.001	1.184	1.07-1.32	.002	
	residence different from raised	3752	.49	1.169	.89-1.53	.26	

APOE test question correct	older age	4036	.002	1.015	1.002-1.03	.02
	male sex	3812	.002	0.89	.61-1.30	.55
	higher education	4029	<.001	0.95	.9298	.004
	white non-Hispanic	1747	.04	1.051	1.06-2.57	.03
	caregiver ever	3802	.10	0.85	.63-1.15	.29
	first degree relative with AD	3790	.86	0.808	.57-1.15	.24
	number of relatives with AD	3940	.14	1.004	.91-1.11	.94
	residence different from raised	3694	.86	1.174	.88-1.57	.28
Suicide-genetic high risk	older age	3706	<.001	1.02	1.01-1.04	.008
5 5	male sex	3706	.88	1.124	.75-1.69	.57
	higher education	4029	.007	1.02	.98-1.07	.37
	white non-Hispanic	1721	.10	0.522	.25-1.09	.08
	caregiver ever	3696	.32	1.002	.71-1.42	.99
	first degree relative with AD	3690	.08	1.099	.73-1.66	.65
	number of relatives with AD	3940	.55	0.994	.72-1.41	.92
	residence different from raised	3588	.61	1.006	.72-1.41	.97
Suicide-biomarker positive	older age	3639	.07	1.001	.99-1.02	.85
-	male sex	3639	.54	1.155	.75-1.79	.52
	higher education	4029	<.001	1.055	1.01-1.11	.03
	white non-Hispanic	1684	.42	0.669	.33-1.35	.26
	caregiver ever	3629	.61	0.93	.64-1.35	.70
	first degree relative with AD	3621	.38	1.15	.74-1.79	.54
	number of relatives with AD	3940	.61	0.95	.84-1.08	.43
	residence different from raised	3525	.62	1.03	.72-1.48	.87
Tell friends APOE result	older age	3376	.003	0.991	.98-1.00	.05
	male sex	3376	<.001	0.658	.5086	.002
	higher education	4029	.009	0.978	.95-1.01	.12
	white non-Hispanic	1557	.30	0.693	.48-1.01	.05
	caregiver ever	3367	<.001	0.90	.72-1.13	.36
	first degree relative with AD	3362	.06	0.893	.69-1.16	.40
	number of relatives with AD	3940	<.001	1.041	.96-1.12	.31
	residence different from raised	3277	<.001	1.081	.82-1.27	.87
Tell family APOE result	older age	4036	.004	1.025	1.003-1.05	.02
Ten family APOE result	male sex	4030	.51	0.967	.53-1.78	.02
	higher education	4037 4029	.51	1.025	.96-1.09	.91
	white non-Hispanic	1863	.81	1.189	.53-2.67	.68
	caregiver ever	4027	.01	0.72	.44-1.18	.00
	first degree relative with AD	3952	.02	0.72	.39-1.28	.19 .26
	number of relatives with AD	3952	.001	0.708	1.02-1.56	.20
	residence different from raised	3940	.001	1.051	.65-1.70	.04
		3907	.47	1.051	.03-1.70	.04
Lead healthier lifestyle	older age	4036	.002	0.984	.97-1.00	.05
	male sex	3841	.36	1.101	.68-1.78	.00
	higher education	4029	.002	0.911	.8796	<.001
	white non-Hispanic	1772	.26	1.374	.65-2.89	.40
	caregiver ever	3832	.04	0.83	.56-1.23	.40
	first degree relative with AD	3823	.48	1.094	.69-1.74	.70
	number of relatives with AD	3940	.10	1.093	.95-1.26	.23
	residence different from raised	3721	.87	0.974	.67-1.42	.89
		<u>, , , , , , , , , , , , , , , , , , , </u>		0.07 1		
Longterm care insurance	older age	4036	<.001	0.948	.9496	<.001
	male sex	3693	<.001	0.733	.5599	.04
	higher education	4029	.33	1.003	.97-1.04	.83
	white non-Hispanic	1709	.12	1.148	.73-1.80	.55
	caregiver ever	3684	.10	1.13	.87-1.45	.37
	first degree relative with AD	3677	.004	1.142	.84-1.55	.40
	number of relatives with AD	3952	.004	0.996	.91-1.09	.93
	residence different from raised	3576	.06	0.992	.77-1.27	.95
		3576	.06	0.992	.77-1.27	.95
		3576	.06	0.992	.77-1.27	.95

Spend all money	older age	4036	.01	0.999	.99-1.01	.82
	male sex	3656	.007	0.78	.54-1.12	.18
	higher education	4029	.38	1.008	.98-1.04	.66
	white non-Hispanic	1692	<.001	2.132	.3269	<.001
	caregiver ever	3646	.10	0.83	.63-1.10	.19
	first degree relative with AD	3638	.48	0.942	.68-1.31	.72
	number of relatives with AD	3840	.49	0.988	.90-1.09	.81
	residence different from raised	3543	.24	1.019	.78-1.34	.89
Biomarker question means AD	older age	4036	.05	0.99	.98-1.002	.10
	male sex	3835	.95	0.957	.68-1.35	.80
	higher education	4029	.50	0.998	.96-1.03	.92
	white non-Hispanic	1761	.10	0.707	.46-1.09	.12
	caregiver ever	3825	.19	1.02	.77-1.36	.87
	first degree relative with AD	3813	.23	1.008	.72-1.41	.96
	number of relatives with AD	3835	.31	1.006	.91-1.11	.90
	residence different from raised	3718	.98	1.055	.80-1.40	.71
Tell someone APOE result	older age	4036	.51	0.998	.96-1.04	.92
	male sex	3975	.88	0.843	.24-2.98	.79
	higher education	4029	.58	1.099	.97-1.24	.14
	white non-Hispanic	1832	.76	1.927	.54-6.87	.31
	caregiver ever	3965	.99	0.82	.31-2.19	.70
	first degree relative with AD	3945	.25	0.793	.24-2.64	.70
	number of relatives with AD	3940	.04	0.703	.44-1.13	.14
	residence different from raised	3849	.13	1.101	.43-2.81	.84