

	(1)		(2)	
	Two-Level Gittins		Two-level Bayesian-	
	Index Model		Myopic Model	
Covariates in prior mean	Est	Std. Err	Est	Std. Err
1{SSRI}	99.16	8.72	-0.84	6.75
1{SNRI}	-22.58	2.23	-69.23	10.74
1{NDRI}	-43.09	5.77	-73.38	7.33
1{NaSSA}	-35.36	8.47	-15.08	3.24
1{SARI}	-40.03	2.04	-7.62	18.92
1{TCA}	-72.44	4.36	-13.72	8.88
1{more than 1 dose needed per day}	-76.77	3.66	-20.69	18.94
percentage of nausea reports in trials	-15.62	5.20	9.23	47.77
1{reformulation}	13.91	15.96	70.17	2.99
1{branded}	-9.80	4.93	3.23	1.54
copayment, in \$/day	-81.58	19.58	-3.42	2.26
log(precision)	-3.28	2.61	-32.06	0.02

\*Includes interactions between speciality and drug class, diagnosis severity and drug class