

```

1 . di "Male Model dose - risk - phase3 vars - dep anx Nottingham vars"
Male Model dose - risk - phase3 vars - dep anx Nottingham vars

2 . sem (depagw1 -> depagw2) (depagw1 -> BSIdep) (depagw1 -> illw1) (depagw1 ->
> BSIposymp) (depagw1 -> medcow1) (depagw1 -> crhrw1) (depagw1 -> depagw3) (de
> pagw2 -> illw2) (depagw2 -> medcow2) (depagw2 -> depagw3) (depagw2 -> anxagw
> 3) (depagw2 -> cumdose2) (depagw2 -> cumdose3) (BSIdep -> BSIposymp) (illw1
> -> depagw2) (illw1 -> anxagw2) (illw1 -> BSIanx) (illw1 -> crhrw1) (illw1 ->
> crhrw2) (illw1 -> crhrw3) (illw1 -> anxagw3) (illw2 -> BSIdep) (illw2 -> il
> lw3) (illw2 -> whpsleep) (illw2 -> medcow2) (illw3 -> BSIposymp) (illw3 -> w
> hppa) (illw3 -> BSIanx) (illw3 -> crhrw3) (illw3 -> depagw3) (anxagw1 -> dep
> agw1) (anxagw1 -> depagw2) (anxagw1 -> anxagw2) (anxagw1 -> whpsleep) (anxag
> w2 -> depagw2) (anxagw2 -> BSIanx) (anxagw2 -> crhrw2) (anxagw2 -> anxagw3)
> (BSIposymp -> BSIdep) (BSIposymp -> whpel) (whpel -> whppa) (whpsleep -> BSI
> posymp) (whpsleep -> whpel) (whpsleep -> BSIanx) (whppa -> BSIanx) (BSIanx -
> > BSIposymp) (fdferw1 -> depagw1) (fdferw1 -> depagw2) (fdferw1 -> anxagw1)
> (fdferw1 -> whpsleep) (fdferw1 -> whppa) (fdferw1 -> crhrw1) (fdferw1 -> anx
> agw3) (medcow1 -> illw1) (medcow1 -> whpel) (medcow1 -> medcow2) (injselfr -
> > illw3) (injselfr -> anxagw1) (injselfr -> whpel) (injselfr -> whppa) (injs
> elfr -> fdferw1) (injselfr -> crhrw1) (injselfr -> crhrw2) (injselfr -> crhr
> w3) (medcow2 -> BSIdep) (medcow2 -> illw3) (medcow2 -> anxagw2) (medcow2 ->
> whpel) (medcow2 -> BSIanx) (medcow2 -> medcow3) (crhrw1 -> depagw2) (crhrw1
> -> illw2) (crhrw1 -> illw3) (crhrw1 -> medcow1) (crhrw1 -> crhrw2) (crhrw1 -
> > crhrw3) (crhrw1 -> depagw3) (medcow3 -> illw3) (medcow3 -> whpel) (medcow3
> -> whpsleep) (crhrw2 -> depagw2) (crhrw2 -> illw2) (crhrw2 -> illw3) (crhrw
> 2 -> BSIanx) (crhrw2 -> crhrw3) (crhrw3 -> whpsleep) (crhrw3 -> depagw3) (de
> pagw3 -> BSIanx) (depagw3 -> anxagw3) (anxagw3 -> whpel) (anxagw3 -> BSIanx)
> (anxagw3 -> medcow3) (cumdose1 -> whppa) (cumdose1 -> cumdose2) (cumdose1 -
> > cumdose3) (cumdose2 -> anxagw2) (cumdose2 -> whppa) (cumdose2 -> depagw3)
> (cumdose2 -> cumdose3) (cumdose3 -> illw3) (cumdose3 -> whppa) if gender==1,
> cov( e.depagw2*e.depagw3 e.illw1*e.cumdose3 e.BSIposymp*e.whpsleep e.whpel*
> e.whppa e.medicow2*e.whppa) nocapslatent
(2 observations with missing values excluded;
specify option 'method(mlmv)' to use all observations)

```

Endogenous variables

Observed: **depagw1 depagw2 BSIdep illw1 BSIposymp medcow1 crhrw1 depagw3**  
**illw2 medcow2 anxagw3 cumdose2 cumdose3 anxagw2 BSIanx crhrw2**  
**crhrw3 illw3 whpsleep whppa anxagw1 whpel fdferw1 medcow3**

Exogenous variables

Observed: **injselfr cumdose1**

Fitting target model:

Iteration 0: log likelihood = **-22226.221**  
 Iteration 1: log likelihood = **-22142.816**  
 Iteration 2: log likelihood = **-22107.091**  
 Iteration 3: log likelihood = **-22103.998**  
 Iteration 4: log likelihood = **-22103.855**  
 Iteration 5: log likelihood = **-22103.854**

Structural equation model Number of obs = **337**  
 Estimation method = **ml**  
 Log likelihood = **-22103.854**

---

		OIM					
		Coef.	Std. Err.	z	P> z	[95% Conf. Interva	
>	—						
>	1]						
>	—						
	<b>Structural</b>						
>	25	depagw1 <- anxagw1   .4656653 .038785 12.01 0.000 .389648 .54168					
>	81	fdfewl   .221002 .0373915 5.91 0.000 .1477159 .29428					
>	91	_cons   -2.642323 1.571464 -1.68 0.093 -5.722335 .43768					
>	—						
>	39	depagw2 <- depagw1   .1487322 .0250064 5.95 0.000 .0997205 .19774					
>	74	illwl   6.080252 1.535141 3.96 0.000 3.07143 9.0890					
>	81	crhrwl   -3.386895 1.061813 -3.19 0.001 -5.468009 -1.3057					
>	97	anxagw2   .6306183 .0391735 16.10 0.000 .5538396 .7073					
>	76	crhrw2   2.037551 1.103758 1.85 0.065 -.1257749 4.2008					
>	01	anxagw1   -.0874851 .0220336 -3.97 0.000 -.1306702 -.04430					
>	58	fdfewl   .036976 .0178217 2.07 0.038 .0020461 .07190					
>	22	_cons   .8092437 .8361265 0.97 0.333 -.8295342 2.4480					
>	—						
	BSIdep <- depagw1   -.012358 .003587 -3.45 0.001 -.0193884 -.00532						

---

> 76	BSIposymp	.0886065	.0061862	14.32	0.000	.0764817	.10073
> 13	illw2	-.5295742	.1807309	-2.93	0.003	-.8838003	-.17534
> 81	medcow2	.156662	.0363643	4.31	0.000	.0853892	.22793
> 47	_cons	1.544855	.4211444	3.67	0.000	.719427	2.3702
> 83							
> —							
	illwl <- depagwl	.0013721	.000584	2.35	0.019	.0002274	.00251
> 68	medcow1	.0382453	.0088848	4.30	0.000	.0208314	.05565
> 92	_cons	.0325941	.0231136	1.41	0.158	-.0127078	.07789
> 59							
> —							
	BSIposymp <- depagwl	.1101832	.0222601	4.95	0.000	.0665542	.15381
> 22	BSIdep	1.162413	.3091475	3.76	0.000	.5564947	1.7683
> 31	BSIanx	4.654188	.3056497	15.23	0.000	4.055126	5.2532
> 51	illw3	.0082818	.6654817	0.01	0.990	-1.296038	1.3126
> 02	whpsleep	.430809	.0702742	6.13	0.000	.2930741	.5685
> 44	_cons	20.77652	2.222844	9.35	0.000	16.41982	25.133
> 21							
> —							
	medcow1 <- depagwl	-.0097412	.0039309	-2.48	0.013	-.0174457	-.00203
> 67	crhrwl	.7378275	.1412034	5.23	0.000	.4610739	1.0145
> 81	_cons	1.253832	.1367854	9.17	0.000	.9857371	1.5219
> 26							
> —							
	crhrwl1 <- depagwl	.0052091	.0016688	3.12	0.002	.0019383	.00847
> 98	illwl	-.3355756	.1284777	-2.61	0.009	-.5873873	-.08376
> 39							

	fdferw1	.0053201	.0013856	3.84	0.000	.0026043	.00803
> 58	injselfr	.5265579	.0928868	5.67	0.000	.344503	.70861
> 27	_cons	-.635711	.0659172	-9.64	0.000	-.7649064	-.50651
> 57							
> —							
	depagw3 <- depagw1	-.0808368	.0260342	-3.11	0.002	-.1318628	-.02981
> 08	depagw2	.8545069	.0632176	13.52	0.000	.7306026	.97841
> 11	crhrw1	-2.868767	1.168725	-2.45	0.014	-5.159425	-.57810
> 81	cumdose2	-.5119753	.2410415	-2.12	0.034	-.984408	-.03954
> 26	crhrw3	4.962363	1.233915	4.02	0.000	2.543935	7.3807
> 92	illw3	2.380201	.7498707	3.17	0.002	.9104819	3.8499
> 21	_cons	3.416534	.9275615	3.68	0.000	1.598547	5.2345
> 22							
> —							
	illw2 <- depagw2	.0086586	.001825	4.74	0.000	.0050816	.01223
> 55	crhrw1	-.300316	.0543824	-5.52	0.000	-.4069036	-.19372
> 84	crhrw2	.3268756	.0568675	5.75	0.000	.2154173	.43833
> 39	_cons	.2228604	.0341586	6.52	0.000	.1559108	.28980
> 99							
> —							
	medcow2 <- depagw2	.0188049	.0086629	2.17	0.030	.0018258	.03578
> 39	medcow1	.7900784	.0571204	13.83	0.000	.6781244	.90203
> 25	illw2	1.020291	.224627	4.54	0.000	.5800305	1.4605
> 52	_cons	.6037542	.1562121	3.86	0.000	.2975841	.90992
> 43							
> —							
	anxagw3 <- depagw2	-.151756	.0418372	-3.63	0.000	-.2337555	-.06975

> 65	illlw1	4.625316	1.20634	3.83	0.000	2.260932	6.9896
> 99	depagw3	.547125	.0338606	16.16	0.000	.4807594	.61349
> 07	anxagw2	.5875296	.0352472	16.67	0.000	.5184463	.65661
> 29	fdferwl	-.0227886	.0111718	-2.04	0.041	-.0446849	-.00089
> 23	_cons	.68458	.5506032	1.24	0.214	-.3945824	1.7637
> 42							
> —							
cumdose2 <-	depagw2	.0077812	.0037447	2.08	0.038	.0004418	.01512
> 07	cumdose1	1.335932	.0366442	36.46	0.000	1.264111	1.4077
> 53	_cons	.3250672	.0705308	4.61	0.000	.1868293	.4633
> 05							
> —							
cumdose3 <-	depagw2	-.0029316	.0008374	-3.50	0.000	-.0045729	-.00129
> 04	cumdose2	1.090185	.0119697	91.08	0.000	1.066724	1.1136
> 45	cumdose1	-.0480528	.0179132	-2.68	0.007	-.083162	-.01294
> 37	_cons	.2164652	.0163878	13.21	0.000	.1843458	.24858
> 46							
> —							
anxagw2 <-	illlw1	10.47204	2.164142	4.84	0.000	6.230397	14.713
> 68	medcow2	.6482045	.2861303	2.27	0.023	.0873995	1.2090
> 09	cumdose2	-.2686022	.3190389	-0.84	0.400	-.8939069	.35670
> 25	anxagw1	.2455488	.0206835	11.87	0.000	.2050098	.28608
> 78	_cons	1.150379	1.075844	1.07	0.285	-.9582363	3.2589
> 95							
> —							
BSI anx <-	illlw1	-.8103314	.3478046	-2.33	0.020	-1.492016	-.12864
> 69							

	depagw3	.0497931	.0119458	4.17	0.000	.0263798	.07320
> 63	medcow2	.1857208	.039794	4.67	0.000	.1077259	.26371
> 57	anxagw3	-.0485756	.0152596	-3.18	0.001	-.0784839	-.01866
> 73	anxagw2	.0189287	.0116181	1.63	0.103	-.0038425	.04169
> 98	crhrw2	.4511425	.150507	3.00	0.003	.1561541	.74613
> 09	illlw3	1.050721	.1452175	7.24	0.000	.7661	1.3353
> 42	whpsleep	.0438481	.0055438	7.91	0.000	.0329824	.05471
> 37	whppa	-.0530394	.011847	-4.48	0.000	-.076259	-.02981
> 98	_cons	6.491549	.1948559	33.31	0.000	6.109638	6.873
> 46							
> —							
	crhrw2 <- illwl	.1994248	.0773416	2.58	0.010	.0478381	.35101
> 15	crhrw1	.7300735	.0321988	22.67	0.000	.6669651	.79318
> 19	anxagw2	.0075591	.0016352	4.62	0.000	.0043542	.0107
> 64	injselfr	.1979594	.0596857	3.32	0.001	.0809775	.31494
> 12	_cons	-.2675533	.04281	-6.25	0.000	-.3514594	-.18364
> 72							
> —							
	crhrw3 <- illwl	-.0325263	.0385049	-0.84	0.398	-.1079945	.04294
> 18	crhrw1	-.0888601	.0288373	-3.08	0.002	-.1453801	-.03234
> 01	crhrw2	1.004691	.0299939	33.50	0.000	.9459039	1.0634
> 78	illlw3	.048677	.0167445	2.91	0.004	.0158584	.08149
> 56	injselfr	.0648296	.0306705	2.11	0.035	.0047165	.12494
> 26	_cons	-.0656841	.0230685	-2.85	0.004	-.1108975	-.02047
> 08							
> —							
	illlw3 <-						

	crhrwl	-.6626401	.0825767	-8.02	0.000	-.8244875	-.50079
> 28	illw2	.3645234	.0792141	4.60	0.000	.2092665	.51978
> 02	medcow2	-.0504486	.0183305	-2.75	0.006	-.0863757	-.01452
> 16	cumdose3	.0338875	.0158201	2.14	0.032	.0028807	.06489
> 43	crhrw2	.6826067	.0866224	7.88	0.000	.5128298	.85238
> 35	medcow3	.0547458	.0158008	3.46	0.001	.0237769	.08571
> 47	injselfr	.1629327	.0949665	1.72	0.086	-.0231982	.34906
> 36	_cons	.2382241	.077343	3.08	0.002	.0866345	.38981
> 37							
> —							
	whpsleep <- illw2	5.46723	1.811319	3.02	0.003	1.917111	9.0173
> 49	crhrw3	6.172321	1.309173	4.71	0.000	3.606388	8.7382
> 53	anxagwl	.0587582	.0345017	1.70	0.089	-.0088638	.12638
> 03	fdfewrl	.120017	.0328531	3.65	0.000	.0556261	.18440
> 79	medcow3	.9063692	.3091576	2.93	0.003	.3004315	1.5123
> 07	_cons	9.250741	1.932497	4.79	0.000	5.463115	13.038
> 37							
> —							
	whppa <- cumdose2	-2.464111	2.717922	-0.91	0.365	-7.791141	2.8629
> 19	cumdose3	1.861966	2.443554	0.76	0.446	-2.927312	6.6512
> 43	illw3	2.925224	.7240669	4.04	0.000	1.506079	4.3443
> 69	whpel	.4150516	.0515961	8.04	0.000	.3139251	.51617
> 81	fdfewrl	-.0556639	.0189202	-2.94	0.003	-.0927469	-.01858
> 09	injselfr	3.768502	1.540567	2.45	0.014	.7490451	6.7879
> 59	cumdosel	-.2028255	.8438909	-0.24	0.810	-1.856821	1.451
> 17	_cons	-1.532686	1.304228	-1.18	0.240	-4.088926	1.0235

> 53						
<hr/>						
> —						
<hr/>						
	anxagw1 <-					
	fdfewl	.476768	.0441856	10.79	0.000	.3901659
> 01	injselfr	17.19816	3.450221	4.98	0.000	10.43585
> 47	_cons	-.3293233	2.458456	-0.13	0.893	-5.147809
> 62						
<hr/>						
> —						
<hr/>						
	whpel <-					
	BSIposymp	.5858353	.0819895	7.15	0.000	.4251389
> 17	medcow1	1.655453	.721277	2.30	0.022	.2417762
> 13	medcow2	-1.971815	.6731024	-2.93	0.003	-3.291072
> 86	anxagw3	-.1833858	.0750121	-2.44	0.014	-.3304069
> 47	whpsleep	.2225837	.0665461	3.34	0.001	.0921557
> 17	medcow3	1.47441	.4836956	3.05	0.002	.5263844
> 36	injselfr	5.704205	2.82774	2.02	0.044	.161936
> 47	_cons	-27.63459	5.426166	-5.09	0.000	-38.26968
> 95						
<hr/>						
> —						
<hr/>						
	fdfewl <-					
	injselfr	26.44194	4.002247	6.61	0.000	18.59768
> 62	_cons	18.88554	2.850933	6.62	0.000	13.29782
> 27						
<hr/>						
> —						
<hr/>						
	medcow3 <-					
	medcow2	.6878779	.047691	14.42	0.000	.5944053
> 05	anxagw3	.0307144	.0080572	3.81	0.000	.0149225
> 63	_cons	1.178233	.1758234	6.70	0.000	.8336251
> 84						
<hr/>						
> —						
<hr/>						
<b>Variance</b>						
	e.depagw1	483.1982	37.2242			415.481
						561.95

> 23	e.depagw2	103.6516	7.990537	89.11622	120.55
> 79	e.BSIdep	3.313651	.2600849	2.841168	3.8647
> 08	e.illlw1	.1243324	.0095958	.1068783	.14463
> 69	e.BSIPosymp	138.7717	22.61546	100.8281	190.99
> 42	e.medcow1	4.560483	.3517078	3.920717	5.3046
> 43	e.crhrw1	.6276486	.048562	.5393343	.73042
> 41	e.depagw3	134.4602	11.45694	113.7799	158.89
> 93	e.illlw2	.2786289	.0214688	.239574	.32405
> 05	e.medcow2	5.368882	.4156143	4.613079	6.2485
> 15	e.anxagw3	55.65276	4.287361	47.85332	64.72
> 34	e.cumdose2	1.264669	.0974406	1.08741	1.4708
> 23	e.cumdose3	.064792	.0050129	.0556755	.07540
> 11	e.anxagw2	201.3584	15.7084	172.8088	234.62
> 48	e.BSIanx	4.537515	.3719578	3.864042	5.3283
> 71	e.crhrw2	.2428525	.0187097	.2088165	.28243
> 62	e.crhrw3	.061948	.0047723	.0532664	.07204
> 46	e.illlw3	.5884159	.0453373	.5059406	.68433
> 59	e.whpsleep	465.6555	35.90016	400.3507	541.61
> 28	e.whppa	163.9245	20.28351	128.623	208.91
> 47	e.anxagw1	887.7132	68.38687	763.3058	1032.3
> 97	e.whpel	612.5691	47.70664	525.8524	713.5
> 86	e.fdferw1	1349.218	103.9399	1160.134	1569.
> 12	e.medcow3	6.834291	.5265655	5.876388	7.9483
> 41					
> —					

```

Covariance
e.depagw2 | -38.7363   9.46069   -4.09   0.000   -57.27891   -20.193
> 69
-----
> —
e.illwl | .0218235   .0052092   4.19   0.000   .0116136   .03203
> 34
-----
> —
e.BSIposymp | -134.507   35.56823   -3.78   0.000   -204.2195   -64.794
> 57
-----
> —
e.medcow2 | -5.00205   1.647205   -3.04   0.002   -8.230512   -1.7735
> 88
-----
> —
e.whppa | -135.6901   36.17668   -3.75   0.000   -206.5951   -64.785
> 11
-----
> —
LR test of model vs. saturated: chi2(218) = 237.10, Prob > chi2 = 0.1786
3 .
4 . estat stable

```

Stability analysis of simultaneous equation systems

#### Eigenvalue stability condition

Eigenvalue	Modulus
-.3850294 + .311045 <i>i</i>	.494971
-.3850294 - .311045 <i>i</i>	.494971
.3850294 + .311045 <i>i</i>	.494971
.3850294 - .311045 <i>i</i>	.494971
.2950544	.295054
-.01767019 + .2711415 <i>i</i>	.271717
-.01767019 - .2711415 <i>i</i>	.271717
-.2430562	.243056
.236517	.236517
.0227348 + .2223423 <i>i</i>	.223502
.0227348 - .2223423 <i>i</i>	.223502
-.2115637	.211564
.1057819 + .1832195 <i>i</i>	.211564

.1057819	- .1832195 <i>i</i>	.211564
-.1737039		.173704
-.1082826		.108283
-.0166579		.016658
-.00029101	+ .00016983 <i>i</i>	.000337
-.00029101	- .00016983 <i>i</i>	.000337
3.104e-06	+ .00033422 <i>i</i>	.000334
3.104e-06	- .00033422 <i>i</i>	.000334
.00028791	+ .00016445 <i>i</i>	.000332
.00028791	- .00016445 <i>i</i>	.000332
0		0

stability index = .4949713

All the eigenvalues lie inside the unit circle.

SEM satisfies stability condition.

5 . estat ic

Model	Obs	ll(null)	ll(model)	df	AIC	BIC
.	337	.	-22103.85	154	44515.71	45104

Note: N=Obs used in calculating BIC; see [\[R\] BIC note](#)

6 . estat framework

(model contains no latent variables)

Endogenous variables on endogenous variables

observed						
dcowl	Beta crhrwl	depagw1 depagw3	depagw2 illw2	BSIdep medcow2	illw1 anxagw3	BSIposymp cumdose2
<hr/>						
<hr/>						
observed						
0	0	0	0	0	0	0
0	0	0	0	0	6.080252	0
0	-3.386895	0	0	0	0	0
0	BSIdep	-.012358	0	0	0	.0886065
0	0	0	-.5295742	.156662	0	0
82453	illw1	.0013721	0	0	0	0
0	0	0	0	0	0	0
0	BSIposymp	.1101832	0	1.162413	0	0
0	0	0	0	0	0	0
0	medcow1	-.0097412	0	0	0	0

> 0	.7378275	0	0	0	0	0
	crhrw1	.0052091	0	0	-.3355756	0
> 0	0	0	0	0	0	0
	depagw3	-.0808368	.8545069	0	0	0
> 0	-2.868767	0	0	0	0	-.5119753
	illw2	0	.0086586	0	0	0
> 0	-.300316	0	0	0	0	0
	medcow2	0	.0188049	0	0	0
> 00784	0	0	1.020291	0	0	0
	anxagw3	0	-.151756	0	4.625316	0
> 0	0	.547125	0	0	0	0
	cumdose2	0	.0077812	0	0	0
> 0	0	0	0	0	0	0
	cumdose3	0	-.0029316	0	0	0
> 0	0	0	0	0	0	1.090185
	anxagw2	0	0	0	10.47204	0
> 0	0	0	0	.6482045	0	-.2686022
	BSI anx	0	0	0	-.8103314	0
> 0	0	.0497931	0	.1857208	-.0485756	0
	crhrw2	0	0	0	.1994248	0
> 0	.7300735	0	0	0	0	0
	crhrw3	0	0	0	-.0325263	0
> 0	-.0888601	0	0	0	0	0
	illw3	0	0	0	0	0
> 0	-.6626401	0	.3645234	-.0504486	0	0
	whpsleep	0	0	0	0	0
> 0	0	0	5.46723	0	0	0
	whppa	0	0	0	0	0
> 0	0	0	0	0	0	-2.464111
	anxagw1	0	0	0	0	0
> 0	0	0	0	0	0	0
	whpel	0	0	0	0	.5858353
> 55453	0	0	0	-1.971815	-.1833858	0
	fdfewrl1	0	0	0	0	0
> 0	0	0	0	0	0	0
	medcow3	0	0	0	0	0
> 0	0	0	0	.6878779	.0307144	0

---

	observed						
>	Beta	cumdose3	anxagw2	BSI anx	crhrw2	crhrw3	
> illw3	whpsleep	whppa	anxagw1	whpel	fdferw1	medcow3	
<hr/>							
	observed						
>	depagw1	0	0	0	0	0	
> 0	0	0	.4656653	0	.221002	0	
>	depagw2	0	.6306183	0	2.037551	0	
> 0	0	0	-.0874851	0	.036976	0	
>	BSIdep	0	0	0	0	0	
> 0	0	0	0	0	0	0	
>	illw1	0	0	0	0	0	
> 0	0	0	0	0	0	0	
>	BSIposymp	0	0	4.654188	0	0	.00
> 82818	.430809	0	0	0	0	0	
>	medcow1	0	0	0	0	0	
> 0	0	0	0	0	0	0	
>	crhrw1	0	0	0	0	0	
> 0	0	0	0	0	.0053201	0	
>	depagw3	0	0	0	0	4.962363	2.3
> 80201	0	0	0	0	0	0	
>	illw2	0	0	0	.3268756	0	
> 0	0	0	0	0	0	0	
>	medcow2	0	0	0	0	0	
> 0	0	0	0	0	0	0	
>	anxagw3	0	.5875296	0	0	0	
> 0	0	0	0	0	-.0227886	0	
>	cumdose2	0	0	0	0	0	
> 0	0	0	0	0	0	0	
>	cumdose3	0	0	0	0	0	
> 0	0	0	0	0	0	0	
>	anxagw2	0	0	0	0	0	
> 0	0	0	.2455488	0	0	0	
>	BSI anx	0	.0189287	0	.4511425	0	1.0
> 50721	.0438481	-.0530394	0	0	0	0	
>	crhrw2	0	.0075591	0	0	0	
> 0	0	0	0	0	0	0	
>	crhrw3	0	0	0	1.004691	0	.0
> 48677	0	0	0	0	0	0	
>	illw3	.0338875	0	0	.6826067	0	
> 0	0	0	0	0	0	.0547458	
>	whpsleep	0	0	0	0	6.172321	
> 0	0	0	.0587582	0	.120017	.9063692	
>	whppa	1.861966	0	0	0	0	2.9
> 25224	0	0	0	.4150516	-.0556639	0	
>	anxagw1	0	0	0	0	0	

```

>      0      0      0      0      0    .476768      0
      whpel   0      0      0      0      0      0      0
>      0  .2225837   0      0      0      0      0  1.47441
      fdferw1   0      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
      medcow3   0      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0

```

---

Exogenous variables on endogenous variables

Gamma	<b>observed</b>	
	injselfr	cumdose1
<b>observed</b>		
depagw1	0	0
depagw2	0	0
BSIdep	0	0
illw1	0	0
BSIposymp	0	0
medcow1	0	0
crhrw1	.5265579	0
depagw3	0	0
illw2	0	0
medcow2	0	0
anxagw3	0	0
cumdose2	0	1.335932
cumdose3	0	-.0480528
anxagw2	0	0
BSI anx	0	0
crhrw2	.1979594	0
crhrw3	.0648296	0
illw3	.1629327	0
whpsleep	0	0
whppa	3.768502	-.2028255
anxagw1	17.19816	0
whpel	5.704205	0
fdferw1	26.44194	0
medcow3	0	0

Covariances of error variables

		observed									
>	Psi	e.depagw1	e.depagw2	e.BSIdep	e.illw1	e.BSIp~p	e.me				
>	dcow1	e.crhrw1	e.depagw3	e.illw2	e.medcow2	e.anxagw3	e.cumdo~2				
>	<hr/>										
>	<b>observed</b>										
>	e.depagw1	<b>483.1982</b>									
>	e.depagw2	0	<b>103.6516</b>								
>	e.BSIdep	0	0	<b>3.313651</b>							
>	e.illw1	0	0	0	<b>.1243324</b>						
>	e.BSIPosymp	0	0	0	0	<b>138.7717</b>					
>	e.medcow1	0	0	0	0	0	0	4.5			
> 60483	e.crhrw1	0	0	0	0	0	0				
>	0 .6276486										
>	e.depagw3	0	-38.7363	0	0	0	0				
>	0 0 134.4602										
>	e.illw2	0	0	0	0	0	0				
>	0 0 .2786289										
>	e.medcow2	0	0	0	0	0	0				
>	0 0 5.368882										
>	e.anxagw3	0	0	0	0	0	0				
>	0 0 55.65276										
>	e.cumdose2	0	0	0	0	0	0				
>	0 0 1.264669										
>	e.cumdose3	0	0	0	.0218235	0					
>	0 0 0										
>	e.anxagw2	0	0	0	0	0	0				
>	0 0 0										
>	e.BSIanx	0	0	0	0	0	0				
>	0 0 0										
>	e.crhrw2	0	0	0	0	0	0				
>	0 0 0										
>	e.crhrw3	0	0	0	0	0	0				
>	0 0 0										
>	e.illw3	0	0	0	0	0	0				
>	0 0 0										
>	e.whpsleep	0	0	0	0	-134.507					
>	0 0 0										
>	e.whppa	0	0	0	0	0	0				
>	0 0 -5.00205										
>	e.anxagw1	0	0	0	0	0	0				

```

>      0      0      0      0      0      0      0
>      e.whpel |      0      0      0      0      0      0
>      0      0      0      0      0      0      0
>      e.fdferw1 |      0      0      0      0      0      0
>      0      0      0      0      0      0      0
>      e.medcow3 |      0      0      0      0      0      0
>      0      0      0      0      0      0      0

```

---

```

> -----
>          | observed
>
>          Psi | e.cumdo~3   e.anxagw2   e.BSIanx   e.crhrw2   e.crhrw3   e.
> illw3  e.whpsl~p | e.whppa   e.anxagw1   e.whpel   e.fdferw1   e.medcow3

```

---

	observed						
e.cumdose3		<b>.064792</b>					
e.anxagw2		0	<b>201.3584</b>				
e.BSIanx		0	0	<b>4.537515</b>			
e.crhrw2		0	0	0	<b>.2428525</b>		
e.crhrw3		0	0	0	0	<b>.061948</b>	
e.illw3		0	0	0	0	0	<b>.58</b>
<b>84159</b>							
e.whpsleep		0	0	0	0	0	
0	<b>465.6555</b>						
e.whppa		0	0	0	0	0	
0	0	<b>163.9245</b>					
e.anxagw1		0	0	0	0	0	
0	0	0	<b>887.7132</b>				
e.whpel		0	0	0	0	0	
0	0	<b>-135.6901</b>	0	<b>612.5691</b>			
e.fdferw1		0	0	0	0	0	
0	0	0	0	0	<b>1349.218</b>		
e.medcow3		0	0	0	0	0	
0	0	0	0	0	0	<b>6.834291</b>	

---

Intercepts of endogenous variables

	<b>observed</b>						
	alpha	depagw1	depagw2	BSIdep	illw1	BSIposymp	me
dcow1	crhrw1	depagw3	illw2	medcow2	anxagw3	cumdose2	
<hr/>							
	_cons	-2.642323	.8092437	1.544855	.0325941	20.77652	1.2
53832	-.635711	3.416534	.2228604	.6037542	.68458	.3250672	
<hr/>							

	<b>observed</b>						
	alpha	cumdose3	anxagw2	BSI anx	crhrw2	crhrw3	
illw3	whpsleep	whppa	anxagw1	whpel	fdferw1	medcow3	
<hr/>							
	_cons	.2164652	1.150379	6.491549	-.2675533	-.0656841	.23
82241	9.250741	-1.532686	-.3293233	-27.63459	18.88554	1.178233	
<hr/>							

Covariances of exogenous variables

Phi	<b>observed</b>	
	injselfr	cumdose1
<b>observed</b>		
injselfr	.249945	
cumdose1	.097592	2.800384

Means of exogenous variables

kappa	<b>observed</b>	
	injselfr	cumdose1
mean	.5074184	.4323386

```

7 . estat teffects, standarddized
    option standarddized not allowed
    r(198);.

8 . estat teffects, standardized

Direct effects

```

	OIM					
	Coef.	Std. Err.	z	P> z	Std. Coe	
> f.						
> —						
<b>Structural</b>						
depagw1 <-						
anxagw1	.4656653	.038785	12.01	0.000	.5440	
41						
fdferwl	.221002	.0373915	5.91	0.000	.26782	
09						
injselfr	0	(no path)				
0						
> —						
depagw2 <-						
depagw1	.1487322	.0250064	5.95	0.000	.28412	
94						
depagw2	0	(no path)				
0						
illwl1	6.080252	1.535141	3.96	0.000	.13046	
22						
medcow1	0	(no path)				
0						
crhrwl1	-3.386895	1.061813	-3.19	0.001	-.1866	
01						
illlw2	0	(no path)				
0						
medcow2	0	(no path)				
0						
cumdose2	0	(no path)				
0						
anxagw2	.6306183	.0391735	16.10	0.000	.66987	
24						
crhrw2	2.037551	1.103758	1.85	0.065	.11052	
79						
anxagw1	-.0874851	.0220336	-3.97	0.000	-.19525	
55						
fdferwl	.036976	.0178217	2.07	0.038	.08560	

```

> 11      injselfr |          0  (no path)
> 0      cumdose1 |          0  (no path)
> 0
-----
> —
    BSIdep <-
        depagw1 |  -.012358   .003587   -3.45   0.001           -.1394
> 23
        depagw2 |          0  (no path)
> 0
        BSIdep |          0  (no path)
> 0
        illw1 |          0  (no path)
> 0
        BSIPosymp |  .0886065   .0061862   14.32   0.000           .71160
> 73
        medcow1 |          0  (no path)
> 0
        crhrw1 |          0  (no path)
> 0
        depagw3 |          0  (no path)
> 0
        illw2 |  -.5295742   .1807309   -2.93   0.003           -.10967
> 62
        medcow2 |  .156662   .0363643   4.31   0.000           .16707
> 78
        anxagw3 |          0  (no path)
> 0
        cumdose2 |          0  (no path)
> 0
        cumdose3 |          0  (no path)
> 0
        anxagw2 |          0  (no path)
> 0
        BSIanx |          0  (no path)
> 0
        crhrw2 |          0  (no path)
> 0
        crhrw3 |          0  (no path)
> 0
        illw3 |          0  (no path)
> 0
        whpsleep |          0  (no path)
> 0
        whppa |          0  (no path)
> 0
        anxagw1 |          0  (no path)

```

```

> 0          whpel |      0 (no path)
> 0          fdferw1 |      0 (no path)
> 0          medcow3 |      0 (no path)
> 0          injselfr |      0 (no path)
> 0          cumdose1 |      0 (no path)
> 0
-----
> —
    illw1 <-
      depagw1 | .0013721   .000584   2.35   0.019           .1221
> 63
      illw1 |      0 (no path)
> 0          medcow1 | .0382453   .0088848   4.30   0.000           .23348
> 43
      crhrw1 |      0 (no path)
> 0          anxagw1 |      0 (no path)
> 0          fdferw1 |      0 (no path)
> 0          injselfr |      0 (no path)
> 0
-----
> —
    BSIposymp <-
      depagw1 | .1101832   .0222601   4.95   0.000           .15478
> 42
      depagw2 |      0 (no path)
> 0          BSIdep | 1.162413   .3091475   3.76   0.000           .1447
> 39
      illw1 |      0 (no path)
> 0          BSIposymp |      0 (no path)
> 0          medcow1 |      0 (no path)
> 0          crhrw1 |      0 (no path)
> 0          depagw3 |      0 (no path)
> 0          illw2 |      0 (no path)
> 0

```

	medcow2		0	(no path)		
> 0	anxagw3		0	(no path)		
> 0	cumdose2		0	(no path)		
> 0	cumdose3		0	(no path)		
> 0	anxagw2		0	(no path)		
> 0	BSI anx		4.654188	.3056497	15.23	0.000
> 47	crhrw2		0	(no path)		
> 0	crhrw3		0	(no path)		
> 0	illw3		.0082818	.6654817	0.01	0.990
> 19	whpsleep		.430809	.0702742	6.13	0.000
> 16	whppa		0	(no path)		
> 0	anxagw1		0	(no path)		
> 0	whpel		0	(no path)		
> 0	fdferw1		0	(no path)		
> 0	medcow3		0	(no path)		
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0						
> —	medcow1 <-					
	depagw1		-.0097412	.0039309	-2.48	0.013
> 25	illw1		0	(no path)		
> 0	medcow1		0	(no path)		
> 0	crhrw1		.7378275	.1412034	5.23	0.000
> 05	anxagw1		0	(no path)		
> 0	fdferw1		0	(no path)		
> 0						

	injselfr	0	(no path)		
> 0					
> —					
	crhrwl <-				
	depagwl	.0052091	.0016688	3.12	0.002
> 17					.1806
	illwl	-.3355756	.1284777	-2.61	0.009
> 97					-.13068
	medcowl	0	(no path)		
> 0					
	crhrwl	0	(no path)		
> 0					
	anxagwl	0	(no path)		
> 0					
	fdfewrl	.0053201	.0013856	3.84	0.000
> 49					.22354
	injselfr	.5265579	.0928868	5.67	0.000
> 24					.28335
> —					
	depagw3 <-				
	depagwl	-.0808368	.0260342	-3.11	0.002
> 81					-.14848
	depagw2	.8545069	.0632176	13.52	0.000
> 01					.82165
	illwl	0	(no path)		
> 0					
	medcowl	0	(no path)		
> 0					
	crhrwl	-2.868767	1.168725	-2.45	0.014
> 73					-.15197
	depagw3	0	(no path)		
> 0					
	illw2	0	(no path)		
> 0					
	medcow2	0	(no path)		
> 0					
	anxagw3	0	(no path)		
> 0					
	cumdose2	-.5119753	.2410415	-2.12	0.034
> 63					-.07312
	cumdose3	0	(no path)		
> 0					
	anxagw2	0	(no path)		
> 0					
	crhrw2	0	(no path)		
> 0					
	crhrw3	4.962363	1.233915	4.02	0.000
					.25858

```

> 66      illw3 | 2.380201  .7498707   3.17  0.002          .12847
> 02      anxagw1 | 0 (no path)
> 0       fdferwl | 0 (no path)
> 0       medcow3 | 0 (no path)
> 0       injselfr | 0 (no path)
> 0       cumdose1 | 0 (no path)
> 0


---


> —
illw2 <-
  depagw1 | 0 (no path)
> 0       depagw2 | .0086586  .001825   4.74  0.000          .24690
> 75      illw1 | 0 (no path)
> 0       medcow1 | 0 (no path)
> 0       crhrwl | -.300316  .0543824  -5.52  0.000         -.47182
> 35      illw2 | 0 (no path)
> 0       medcow2 | 0 (no path)
> 0       cumdose2 | 0 (no path)
> 0       anxagw2 | 0 (no path)
> 0       crhrw2 | .3268756  .0568675   5.75  0.000          .50563
> 24      anxagw1 | 0 (no path)
> 0       fdferwl | 0 (no path)
> 0       injselfr | 0 (no path)
> 0       cumdose1 | 0 (no path)
> 0


---


> —
medcow2 <-
  depagw1 | 0 (no path)
> 0

```

	depagw2	.0188049	.0086629	2.17	0.030	.10413
> 34	illwl	0	(no path)			
> 0	medcow1	.7900784	.0571204	13.83	0.000	.57310
> 23	crhrwl	0	(no path)			
> 0	illw2	1.020291	.224627	4.54	0.000	.1981
> 32	medcow2	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	fdfewrl	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> —						
	anxagw3 <-					
	depagw1	0	(no path)			
> 0	depagw2	-.151756	.0418372	-3.63	0.000	-.14066
> 81	illwl	4.625316	1.20634	3.83	0.000	.09199
> 28	medcow1	0	(no path)			
> 0	crhrwl	0	(no path)			
> 0	depagw3	.547125	.0338606	16.16	0.000	.52742
> 99	illw2	0	(no path)			
> 0	medcow2	0	(no path)			
> 0	anxagw3	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0						

	cumdose3		0	(no path)			
> 0	anxagw2		.5875296	.0352472	16.67	0.000	.57850
> 19	crhrw2		0	(no path)			
> 0	crhrw3		0	(no path)			
> 0	illw3		0	(no path)			
> 0	anxagwl		0	(no path)			
> 0	fdferwl		-.0227886	.0111718	-2.04	0.041	-.0489
> 02	medcow3		0	(no path)			
> 0	injselfr		0	(no path)			
> 0	cumdose1		0	(no path)			
> 0							
> —	cumdose2 <-						
> 0	depagw1		0	(no path)			
> 0	depagw2		.0077812	.0037447	2.08	0.038	.05238
> 35	illw1		0	(no path)			
> 0	medcow1		0	(no path)			
> 0	crhrw1		0	(no path)			
> 0	illw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	anxagwl		0	(no path)			
> 0	fdferwl		0	(no path)			
> 0	injselfr		0	(no path)			
> 0							

	cumdose1	1.335932	.0366442	36.46	0.000	.89250
> 45						
> —						
	cumdose3 <-					
	depagw1	0	(no path)			
> 0	depagw2	-.0029316	.0008374	-3.50	0.000	-.01851
> 34						
	illlw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	crhrwl1	0	(no path)			
> 0	illlw2	0	(no path)			
> 0	medcow2	0	(no path)			
> 0	cumdose2	1.090185	.0119697	91.08	0.000	1.0226
> 56						
	anxagw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	fdfewrl1	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	-.0480528	.0179132	-2.68	0.007	-.03011
> 44						
> —						
	anxagw2 <-					
	depagw1	0	(no path)			
> 0	depagw2	0	(no path)			
> 0	illlw1	10.47204	2.164142	4.84	0.000	.21152
> 84						
	medcow1	0	(no path)			
> 0	crhrwl1	0	(no path)			
> 0	illlw2	0	(no path)			
> 0	medcow2	.6482045	.2861303	2.27	0.023	.11019

```

> 63      cumdose2 | -.2686022   .3190389   -0.84   0.400           -.0375
> 61      anxagw2 | 0 (no path)
> 0       crhrw2 | 0 (no path)
> 0       anxagw1 | .2455488   .0206835   11.87   0.000           .51591
> 86      fdferw1 | 0 (no path)
> 0       injselfr | 0 (no path)
> 0       cumdose1 | 0 (no path)
> 0
-----
> —
BSI anx <-
  depagw1 | 0 (no path)
> 0
  depagw2 | 0 (no path)
> 0
  BSI dep | 0 (no path)
> 0
  illw1 | -.8103314   .3478046   -2.33   0.020           -.10540
> 56      BSI posymp | 0 (no path)
> 0
  medcow1 | 0 (no path)
> 0
  crhrw1 | 0 (no path)
> 0
  depagw3 | .0497931   .0119458   4.17   0.000           .31393
> 19      illw2 | 0 (no path)
> 0
  medcow2 | .1857208   .039794    4.67   0.000           .20331
> 95      anxagw3 | -.0485756   .0152596   -3.18   0.001           -.31769
> 21      cumdose2 | 0 (no path)
> 0
  cumdose3 | 0 (no path)
> 0
  anxagw2 | .0189287   .0116181   1.63   0.103           .12189
> 44      BSI anx | 0 (no path)
> 0
  crhrw2 | .4511425   .150507    3.00   0.003           .14835

```

> 94	crhrw3		0	(no path)			
> 0	illw3		1.050721	.1452175	7.24	0.000	.35755
> 48	whpsleep		.0438481	.0055438	7.91	0.000	.39013
> 18	whppa		-.0530394	.011847	-4.48	0.000	-.28105
> 51	anxagw1		0	(no path)			
> 0	whpel		0	(no path)			
> 0	fdferwl		0	(no path)			
> 0	medcow3		0	(no path)			
> 0	injselfr		0	(no path)			
> 0	cumdose1		0	(no path)			
> 0							
> —							
	crhrw2 <-						
> 0	depagw1		0	(no path)			
> 0	depagw2		0	(no path)			
> 22	illwl		.1994248	.0773416	2.58	0.010	.07888
> 0	medcow1		0	(no path)			
> 0	crhrw1		.7300735	.0321988	22.67	0.000	.7415
> 07	illw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	anxagw2		.0075591	.0016352	4.62	0.000	.14802
> 44	crhrw2		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	fdferwl		0	(no path)			
> 0	injselfr		.1979594	.0596857	3.32	0.001	.10819

```

> 46      cumdose1 |          0  (no path)
> 0
-----
> —
>      crhrw3 <- depagw1 |          0  (no path)
> 0      depagw2 |          0  (no path)
> 0      illw1 | -.0325263   .0385049   -0.84   0.398           -.01287
> 81      medcow1 |          0  (no path)
> 0      crhrw1 | -.0888601   .0288373   -3.08   0.002           -.09033
> 85      depagw3 |          0  (no path)
> 0      illw2 |          0  (no path)
> 0      medcow2 |          0  (no path)
> 0      anxagw3 |          0  (no path)
> 0      cumdose2 |          0  (no path)
> 0      cumdose3 |          0  (no path)
> 0      anxagw2 |          0  (no path)
> 0      crhrw2 | 1.004691   .0299939   33.50   0.000           1.0056
> 57      illw3 | .048677   .0167445   2.91    0.004           .05041
> 91      anxagw1 |          0  (no path)
> 0      fdferw1 |          0  (no path)
> 0      medcow3 |          0  (no path)
> 0      injselfr | .0648296   .0306705   2.11    0.035           .03546
> 66      cumdose1 |          0  (no path)
> 0
-----
> —
>      illw3 <- depagw1 |          0  (no path)
> 0

```

	depagw2		0	(no path)		
> 0	illlw1		0	(no path)		
> 0	medcow1		0	(no path)		
> 0	crhrwl		-.6626401	.0825767	-8.02	0.000
> 81	depagw3		0	(no path)		-.65038
> 0	illlw2		.3645234	.0792141	4.60	0.000
> 94	medcow2		-.0504486	.0183305	-2.75	0.006
> 77	anxagw3		0	(no path)		-.16229
> 0	cumdose2		0	(no path)		
> 0	cumdose3		.0338875	.0158201	2.14	0.032
> 74	anxagw2		0	(no path)		.09559
> 0	crhrw2		.6826067	.0866224	7.88	0.000
> 48	crhrw3		0	(no path)		.65965
> 0	illlw3		0	(no path)		
> 0	anxagw1		0	(no path)		
> 0	fdferwl		0	(no path)		
> 0	medcow3		.0547458	.0158008	3.46	0.001
> 58	injselfr		.1629327	.0949665	1.72	0.086
> 65	cumdose1		0	(no path)		.08605
> 0		----- -----				
> —	whpsleep <-					
> 0	depagw1		0	(no path)		
> 0	depagw2		0	(no path)		
> 0	illlw1		0	(no path)		
> 0	medcow1		0	(no path)		
> 0						

	crhrw1	0	(no path)			
> 0	depagw3	0	(no path)			
> 0	illlw2	<b>5.46723</b>	<b>1.811319</b>	<b>3.02</b>	<b>0.003</b>	.13063
> 38	medcow2	0	(no path)			
> 0	anxagw3	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0	cumdose3	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	crhrw3	<b>6.172321</b>	<b>1.309173</b>	<b>4.71</b>	<b>0.000</b>	.22791
> 43	illlw3	0	(no path)			
> 0	anxagw1	<b>.0587582</b>	<b>.0345017</b>	<b>1.70</b>	<b>0.089</b>	.08935
> 41	fdferw1	<b>.120017</b>	<b>.0328531</b>	<b>3.65</b>	<b>0.000</b>	.18931
> 25	medcow3	<b>.9063692</b>	<b>.3091576</b>	<b>2.93</b>	<b>0.003</b>	.12759
> 57	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> 0	-----					
> —	whppa <-					
> 0	depagw1	0	(no path)			
> 0	depagw2	0	(no path)			
> 0	BSIdep	0	(no path)			
> 0	illlw1	0	(no path)			
> 0	BSIposymp	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	crhrw1	0	(no path)			
> 0						

	depagw3		0	(no path)			
> 0	illlw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	anxagw3		0	(no path)			
> 0	cumdose2		-2.464111	2.717922	-0.91	0.365	-.41875
> 37	cumdose3		1.861966	2.443554	0.76	0.446	.33731
> 87	anxagw2		0	(no path)			
> 0	BSI anx		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	crhrw3		0	(no path)			
> 0	illlw3		2.925224	.7240669	4.04	0.000	.18785
> 44	whpsleep		0	(no path)			
> 0	whppa		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	whpel		.4150516	.0515961	8.04	0.000	.84920
> 33	fdfewrl1		-.0556639	.0189202	-2.94	0.003	-.14742
> 74	medcow3		0	(no path)			
> 0	injselfr		3.768502	1.540567	2.45	0.014	.12782
> 23	cumdosel		-.2028255	.8438909	-0.24	0.810	-.02302
> 75							
> —							
	anxagw1 <-						
	fdfewrl1		.476768	.0441856	10.79	0.000	.49453
> 57	injselfr		17.19816	3.450221	4.98	0.000	.22845
> 78							
> —							
	whpel <-						
	depagw1		0	(no path)			

> 0	depagw2		0	(no path)			
> 0	BSIdep		0	(no path)			
> 0	illw1		0	(no path)			
> 0	BSIposymp		.5858353	.0819895	7.15	0.000	.44546
> 24	medcow1		1.655453	.721277	2.30	0.022	.12125
> 36	crhrw1		0	(no path)			
> 0	depagw3		0	(no path)			
> 0	illw2		0	(no path)			
> 0	medcow2		-1.971815	.6731024	-2.93	0.003	-.1991
> 05	anxagw3		-.1833858	.0750121	-2.44	0.014	-.11062
> 45	cumdose2		0	(no path)			
> 0	cumdose3		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	BSIanx		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	crhrw3		0	(no path)			
> 0	illw3		0	(no path)			
> 0	whpsleep		.2225837	.0665461	3.34	0.001	.18266
> 35	whppa		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	whpel		0	(no path)			
> 0	fdferw1		0	(no path)			
> 0	medcow3		1.47441	.4836956	3.05	0.002	.17033
> 65	injselfr		5.704205	2.82774	2.02	0.044	.09456
> 35							

	cumdose1	0	(no path)			
> 0						
> —						
	fdfewl <-					
	injselfr	26.44194	4.002247	6.61	0.000	.33863
> 11						
> —						
	medcow3 <-					
	depagw1	0	(no path)			
> 0						
	depagw2	0	(no path)			
> 0						
	illw1	0	(no path)			
> 0						
	medcow1	0	(no path)			
> 0						
	crhrw1	0	(no path)			
> 0						
	depagw3	0	(no path)			
> 0						
	illw2	0	(no path)			
> 0						
	medcow2	.6878779	.047691	14.42	0.000	.60122
> 64						
	anxagw3	.0307144	.0080572	3.81	0.000	.16037
> 57						
	cumdose2	0	(no path)			
> 0						
	cumdose3	0	(no path)			
> 0						
	anxagw2	0	(no path)			
> 0						
	crhrw2	0	(no path)			
> 0						
	crhrw3	0	(no path)			
> 0						
	illw3	0	(no path)			
> 0						
	anxagw1	0	(no path)			
> 0						
	fdfewl	0	(no path)			
> 0						
	medcow3	0	(no path)			
> 0						
	injselfr	0	(no path)			
> 0						
	cumdose1	0	(no path)			

Indirect effects						
		OIM				
		Coef.	Std. Err.	z	P> z	Std. Coe
> 0						
> —						
> f.						
> —						
<b>Structural</b>						
depagw1 <-						
anxagw1		0	(no path)			
> 0	fdferwl	.2220143	.0205757	10.79	0.000	.26904
> 77	injselfr	19.7228	2.536851	7.77	0.000	.30609
> 08						
> —						
depagw2 <-						
depagw1		.0053284	.0090543	0.59	0.556	.0101
> 79	depagw2	.0103464	.0038544	2.68	0.007	.01034
> 64	illwl	7.786671	1.434606	5.43	0.000	.16707
> 63	medcow1	.865163	.1255604	6.89	0.000	.11332
> 88	crhrwl	2.079586	.1435402	14.49	0.000	.11457
> 48	illw2	.4323774	.0951921	4.54	0.000	.01516
> 26	medcow2	.4237784	.1870642	2.27	0.023	.07652
> 78	cumdose2	-.1756048	.2085789	-0.84	0.400	-.02608
> 49	anxagw2	.0231545	.0036228	6.39	0.000	.02459
> 58	crhrw2	.162415	.0271119	5.99	0.000	.00881
> 03	anxagw1	.2313686	.0147849	15.65	0.000	.51638
> 47	fdferwl	.0960743	.0087703	10.95	0.000	.22241
> 64	injselfr	5.739769	1.037578	5.53	0.000	.17017

> 17	cumdose1	-.234596	.2790833	-0.84	0.401	-.02328
> 09						
> —						
> 11	BSIdep <- depagw1	.0108457	.0024347	4.45	0.000	.12236
> 57	depagw2	.0204556	.0028841	7.09	0.000	.12080
> 23	BSIdep	.1076223	.0286225	3.76	0.000	.10762
> 49	illlw1	-.0623031	.1860147	-0.33	0.738	-.00789
> 38	BSIposymp	.0039788	.0010012	3.97	0.000	.03195
> 44	medcow1	.2224071	.0191942	11.59	0.000	.17205
> 55	crhrw1	.4132608	.0638327	6.47	0.000	.13446
> 62	depagw3	.0119843	.0051808	2.31	0.021	.07360
> 08	illlw2	.7220129	.1296484	5.57	0.000	.14953
> 22	medcow2	.1477302	.021188	6.97	0.000	.15755
> 17	anxagw3	-.0173124	.0066249	-2.61	0.009	-.11030
> 68	cumdose2	.014895	.0624644	0.24	0.812	.01306
> 79	cumdose3	-.0278104	.0562705	-0.49	0.621	-.02600
> 49	anxagw2	.0184981	.0053673	3.45	0.001	.11604
> 09	BSIanx	.4309094	.0282987	15.23	0.000	.41978
> 84	crhrw2	1.007175	.0800386	12.58	0.000	.32265
> 25	crhrw3	.4092537	.0756498	5.41	0.000	.13098
> 57	illlw3	.435122	.0887838	4.90	0.000	.14424
> 87	whpsleep	.0566697	.0068865	8.23	0.000	.49118
> 16	whppa	-.0228552	.005105	-4.48	0.000	-.11798
> 91	anxagw1	.0053782	.0020433	2.63	0.008	.07088
	whpel	-.0094861	.0011792	-8.04	0.000	-.10019

> 03	fdfewl	.0136529	.0020522	6.65	0.000	.18666
> 37	medcow3	.0611984	.0193604	3.16	0.002	.07467
> 38	injselfr	.8276773	.1522854	5.44	0.000	.14492
> 01	cumdosel	.0258707	.0172604	1.50	0.134	.01516
> 22						
> —						
	illwl <- depagwl	-.0002363	.0001558	-1.52	0.129	-.02103
> 99	illwl	-.0093806	.0035914	-2.61	0.009	-.00938
> 06	medcow1	-.0003588	.0000833	-4.30	0.000	-.00219
> 02	crhrwl	.0279537	.0053497	5.23	0.000	.07177
> 76	anxagwl	.0005289	.0000441	12.01	0.000	.05501
> 51	fdfewl	.0006519	.000062	10.51	0.000	.07033
> 53	injselfr	.0410528	.0133879	3.07	0.002	.05672
> 47						
> —						
	BSIposymp <- depagwl	.0204755	.0104128	1.97	0.049	.02876
> 37	depagw2	.2339359	.0225198	10.39	0.000	.1720
> 27	BSIdep	.0521966	.0138819	3.76	0.000	.00649
> 93	illwl	.1431354	2.112937	0.07	0.946	.00225
> 84	BSIposymp	.0449037	.0112995	3.97	0.000	.04490
> 37	medcow1	1.151819	.1276735	9.02	0.000	.11094
> 99	crhrwl	3.398165	.7485328	4.54	0.000	.13767
> 55	depagw3	.1352526	.0584698	2.31	0.021	.10343
> 65	illw2	6.352737	1.298878	4.89	0.000	.16382
> 19	medcow2	1.675246	.2400214	6.98	0.000	.22246
> 36						

	anxagw3	<b>-.1953851</b>	<b>.0747676</b>	<b>-2.61</b>	<b>0.009</b>	<b>-.15500</b>
> 36	cumdose2	<b>.1647941</b>	<b>.7053453</b>	<b>0.23</b>	<b>0.815</b>	<b>.01800</b>
> 09	cumdose3	<b>-.3138635</b>	<b>.6350603</b>	<b>-0.49</b>	<b>0.621</b>	<b>-.03654</b>
> 81	anxagw2	<b>.2210845</b>	<b>.0613211</b>	<b>3.61</b>	<b>0.000</b>	<b>.17269</b>
> 65	BSI anx	<b>.2089903</b>	<b>.0137248</b>	<b>15.23</b>	<b>0.000</b>	<b>.02535</b>
> 06	crhrw2	<b>12.73973</b>	<b>.965903</b>	<b>13.19</b>	<b>0.000</b>	<b>.50818</b>
> 71	crhrw3	<b>4.618776</b>	<b>.8537722</b>	<b>5.41</b>	<b>0.000</b>	<b>.18406</b>
> 57	illw3	<b>4.902439</b>	<b>.7522243</b>	<b>6.52</b>	<b>0.000</b>	<b>.20236</b>
> 22	whpsleep	<b>.2087564</b>	<b>.0286721</b>	<b>7.28</b>	<b>0.000</b>	<b>.22530</b>
> 09	whppa	<b>-.2579401</b>	<b>.0576139</b>	<b>-4.48</b>	<b>0.000</b>	<b>-.16579</b>
> 59	anxagw1	<b>.132244</b>	<b>.0236633</b>	<b>5.59</b>	<b>0.000</b>	<b>.21704</b>
> 26	whpel	<b>-.1070585</b>	<b>.0133087</b>	<b>-8.04</b>	<b>0.000</b>	<b>-.14079</b>
> 44	fdferw1	<b>.2142233</b>	<b>.0238261</b>	<b>8.99</b>	<b>0.000</b>	<b>.36469</b>
> 19	medcow3	<b>.6906758</b>	<b>.2184981</b>	<b>3.16</b>	<b>0.002</b>	<b>.10493</b>
> 69	injselfr	<b>11.76693</b>	<b>1.654712</b>	<b>7.11</b>	<b>0.000</b>	<b>.25654</b>
> 06	cumdose1	<b>.2875526</b>	<b>.1950979</b>	<b>1.47</b>	<b>0.141</b>	<b>.02098</b>
> 44						
> —						
	medcow1 <- depagw1	<b>.0035622</b>	<b>.0012289</b>	<b>2.90</b>	<b>0.004</b>	<b>.05194</b>
> 97	illwl	<b>-.2452743</b>	<b>.0939052</b>	<b>-2.61</b>	<b>0.009</b>	<b>-.04017</b>
> 66	medcow1	<b>-.0093806</b>	<b>.0021792</b>	<b>-4.30</b>	<b>0.000</b>	<b>-.00938</b>
> 06	crhrw1	<b>-.0069213</b>	<b>.0013246</b>	<b>-5.23</b>	<b>0.000</b>	<b>-.00291</b>
> 11	anxagw1	<b>-.0028773</b>	<b>.0002397</b>	<b>-12.01</b>	<b>0.000</b>	<b>-.04902</b>
> 51	fdferw1	<b>.0011511</b>	<b>.0010465</b>	<b>1.10</b>	<b>0.271</b>	<b>.02034</b>
> 33	injselfr	<b>.3658162</b>	<b>.1218921</b>	<b>3.00</b>	<b>0.003</b>	<b>.08279</b>
> 68						

> —					
	crhrw1 <-				
	depagw1	-.0003811	.000201	-1.90	0.058
> 57	illw1	.0031479	.0012052	2.61	0.009
> 59	medcow1	-.0127138	.0029536	-4.30	0.000
> 77	crhrw1	-.0093806	.0017952	-5.23	0.000
> 06	anxagw1	.0022482	.0001873	12.01	0.000
> 32	fdferw1	.0020889	.0002065	10.12	0.000
> 55	injselfr	.229634	.0461117	4.98	0.000
> 11					
> —					
	depagw3 <-				
	depagw1	.1337302	.023495	5.69	0.000
> 73	depagw2	.0150581	.0046642	3.23	0.001
> 91	illw1	13.83525	2.027076	6.83	0.000
> 43	medcow1	.8195785	.1247041	6.57	0.000
> 96	crhrw1	1.638864	1.010138	1.62	0.105
> 14	depagw3	.0024178	.0001496	16.16	0.000
> 78	illw2	1.333077	.2239613	5.95	0.000
> 08	medcow2	.3676156	.1836585	2.00	0.045
> 31	anxagw3	.0044191	.0011593	3.81	0.000
> 41	cumdose2	-.0704075	.1974841	-0.36	0.721
> 64	cumdose3	.0890595	.0415767	2.14	0.032
> 05	anxagw2	.6189859	.0371962	16.64	0.000
> 37	crhrw2	8.999183	1.000374	9.00	0.000
> 45	crhrw3	0	(no path)		
> 0	illw3	.247892	.0833195	2.98	0.003

> 99						
	anxagw1	.1005478	.0231077	4.35	0.000	.21578
> 09	fdferwl	.0851367	.0163315	5.21	0.000	.18951
> 68	medcow3	.1438771	.0415259	3.46	0.001	.02858
> 36	injselfr	5.864963	1.076889	5.45	0.000	.16719
> 74	cumdose1	-.7823033	.4199672	-1.86	0.062	-.07464
> 94						
> —						
	illw2 <- depagw1	.0011375	.0002872	3.96	0.000	.06196
> 59	depagw2	.0001292	.0000481	2.68	0.007	.00368
> 31	illw1	.2311909	.0358855	6.44	0.000	.14145
> 65	medcow1	.0130216	.0020762	6.27	0.000	.04864
> 03	crhrwl	.2312272	.0146541	15.78	0.000	.36327
> 88	illw2	.0053975	.0011883	4.54	0.000	.00539
> 75	medcow2	.0052902	.0023352	2.27	0.023	.0272
> 42	cumdose2	-.0021921	.0026038	-0.84	0.400	-.00928
> 56	anxagw2	.0081613	.000665	12.27	0.000	.24721
> 35	crhrw2	.0196697	.0097044	2.03	0.043	.03042
> 64	anxagw1	.0017649	.0002603	6.78	0.000	.11232
> 49	fdferwl	.0010502	.0002039	5.15	0.000	.06933
> 07	injselfr	.0903452	.0344444	2.62	0.009	.07638
> 13	cumdose1	-.0029285	.0035111	-0.83	0.404	-.00828
> 74						
> —						
	medcow2 <- depagw1	-.0008242	.0033633	-0.25	0.806	-.00871
> 91	depagw2	.0091606	.0018972	4.83	0.000	.05072
> 74						

	illwl	.3028619	.0926973	3.27	0.001	.03598
> 55	medcow1	.0221437	.0027971	7.92	0.000	.01606
> 25	crhrwl	.4823988	.1317349	3.66	0.000	.14717
> 63	illw2	.0136378	.0030025	4.54	0.000	.00264
> 84	medcow2	.0133666	.0059003	2.27	0.023	.01336
> 66	cumdose2	-.0055388	.0065789	-0.84	0.400	-.00455
> 61	anxagw2	.020621	.0012754	16.17	0.000	.12129
> 83	crhrw2	.3949473	.0664096	5.95	0.000	.11863
> 75	anxagw1	.0022331	.0007492	2.98	0.003	.02759
> 91	fdfewl	.004483	.0008402	5.34	0.000	.05747
> 03	injselfr	.4891375	.1157376	4.23	0.000	.08030
> 52	cumdose1	-.0073995	.0090408	-0.82	0.413	-.00406
> 63						
> —						
	anxagw3 <- depagw1	.0172982	.0178533	0.97	0.333	.03063
> 11	depagw2	.4836003	.035123	13.77	0.000	.44826
> 63	illwl	11.61506	1.911797	6.08	0.000	.23101
> 18	medcow1	1.033721	.1473438	7.02	0.000	.1255
> 15	crhrwl	.0120875	.692054	0.02	0.986	.00061
> 73	depagw3	0	(no path)			
> 0	illw2	1.056974	.1635069	6.46	0.000	.03435
> 78	medcow2	.5222302	.2401174	2.17	0.030	.08741
> 62	anxagw3	.0024178	.0006343	3.81	0.000	.00241
> 78	cumdose2	-.4516926	.2970879	-1.52	0.128	-.06219
> 36	cumdose3	.0487267	.0227476	2.14	0.032	.00715
> 22						

	anxagw2	.2464992	.015177	16.24	0.000	.24271
> 16	crhrw2	4.73753	.399862	11.85	0.000	.23821
> 28	crhrw3	2.721597	.6767379	4.02	0.000	.13671
> 61	illw3	1.437896	.4139478	3.47	0.001	.0748
> 16	anxagwl	.1838185	.0187311	9.81	0.000	.38028
> 37	fdfewrl	.1037412	.010068	10.30	0.000	.2226
> 18	medcow3	.0787188	.0227198	3.46	0.001	.01507
> 58	injselfr	6.656806	1.032122	6.45	0.000	.18293
> 99	cumdose1	-.605772	.3980795	-1.52	0.128	-.05572
> 35						
> —						
	cumdose2 <- depagwl	.0011988	.0002088	5.74	0.000	.01541
> 69	depagw2	.0000805	.00003	2.68	0.007	.0005
> 42	illwl	.1079017	.0164184	6.57	0.000	.01558
> 61	medcow1	.006732	.000977	6.89	0.000	.00593
> 66	crhrw1	-.0101725	.008421	-1.21	0.227	-.0037
> 73	illw2	.0033644	.0007407	4.54	0.000	.00079
> 43	medcow2	.0032975	.0014556	2.27	0.023	.00400
> 88	cumdose2	-.0013664	.001623	-0.84	0.400	-.00136
> 64	anxagw2	.0050872	.0003094	16.44	0.000	.03637
> 87	crhrw2	.0171184	.0086796	1.97	0.049	.00625
> 14	anxagwl	.0011196	.0002077	5.39	0.000	.01682
> 19	fdfewrl	.0010353	.0001558	6.64	0.000	.0161
> 35	injselfr	.0446625	.0229584	1.95	0.052	.00891
> 42	cumdose1	-.0018254	.002535	-0.72	0.471	-.00121
> 95						

> —					
	cumdose3 <-				
	depagw1	.0008552	.000149	5.74	0.000
> 75	depagw2	.0085404	.0040788	2.09	0.036
> 31	illwl	.0769799	.0117133	6.57	0.000
> 08	medcow1	.0048028	.000697	6.89	0.000
> 73	crhrwl	-.0072573	.0060077	-1.21	0.227
> 25	illw2	.0024003	.0005284	4.54	0.000
> 16	medcow2	.0023525	.0010385	2.27	0.023
> 28	cumdose2	-.0009748	.0011579	-0.84	0.400
> 45	anxagw2	.0036293	.0002208	16.44	0.000
> 59	crhrw2	.0122127	.0061922	1.97	0.049
> 36	anxagw1	.0007987	.0001482	5.39	0.000
> 78	fdfewrl	.0007386	.0001112	6.64	0.000
> 81	injselfr	.0318634	.0246213	1.29	0.196
> 57	cumdose1	1.45511	.0431002	33.76	0.000
> 92					
> —					
	anxagw2 <-				
	depagw1	.0110379	.0072151	1.53	0.126
> 05	depagw2	.0160157	.0059664	2.68	0.007
> 72	illwl	.0690999	.0880708	0.78	0.433
> 58	medcow1	.9214272	.1008734	9.13	0.000
> 61	crhrwl	.608158	.1364038	4.46	0.000
> 43	illw2	.6692938	.1473515	4.54	0.000
> 54	medcow2	.0077786	.0034336	2.27	0.023
> 24	cumdose2	-.0032233	.0038285	-0.84	0.400

> 07							
	anxagw2		.0120002	.0007524	15.95	0.000	.01200
> 02							
	crhrw2		.2514085	.0419676	5.99	0.000	.01283
> 86							
	anxagwl		.0066855	.0006074	11.01	0.000	.01404
> 67							
	fdferwl		.1265243	.0111882	11.31	0.000	.27574
> 51							
	injselfr		8.053511	1.161605	6.93	0.000	.22477
> 74							
	cumdose1		-.3631403	.4306695	-0.84	0.399	-.03392
> 57							
> —							
	BSI anx <-						
	depagw1		.0022724	.0012562	1.81	0.070	.02631
> 67							
	depagw2		.0380601	.0033179	11.47	0.000	.23073
> 21							
	BSI dep		-.0156644	.004166	-3.76	0.000	-.01607
> 96							
	illlw1		.6515467	.1696095	3.84	0.000	.08475
> 13							
	BSI posymp		-.0134757	.0016988	-7.93	0.000	-.1110
> 94							
	medcow1		.1326122	.0202314	6.55	0.000	.10530
> 86							
	crhrw1		.2693861	.1114345	2.42	0.016	.08997
> 57							
	depagw3		-.0251664	.0015564	-16.17	0.000	-.15866
> 72							
	illlw2		.732182	.1036526	7.06	0.000	.15565
> 68							
	medcow2		.0330455	.0236622	1.40	0.163	.03617
> 68							
	anxagw3		.008286	.0018677	4.44	0.000	.0541
> 92							
	cumdose2		.0344533	.1356005	0.25	0.799	.03102
> 58							
	cumdose3		-.0616217	.1223319	-0.50	0.614	-.05915
> 55							
	anxagw2		.0118132	.0035124	3.36	0.001	.07607
> 32							
	BSI anx		-.0627186	.0041189	-15.23	0.000	-.06271
> 86							
	crhrw2		1.225018	.0996451	12.29	0.000	.40285
> 03							
	crhrw3		.311696	.0503859	6.19	0.000	.10240

> 36	illw3	-.1376437	.0424261	-3.24	0.001	-.04683
> 94	whpsleep	-.0131482	.0017077	-7.70	0.000	-.11698
> 44	whppa	0	(no path)			
> 0	anxagw1	.007081	.0014948	4.74	0.000	.09580
> 77	whpel	-.0206334	.002565	-8.04	0.000	-.22370
> 37	fdfewrl1	.0140885	.0016761	8.41	0.000	.19772
> 54	medcow3	.0473905	.0199327	2.38	0.017	.05935
> 85	injselfr	.8319035	.1956519	4.25	0.000	.14952
> 15	cumdose1	.0590714	.0341958	1.73	0.084	.03553
> 82						
> —						
	crhrw2 <- depagw1	.0038347	.001224	3.13	0.002	.13504
> 44	depagw2	.0001211	.0000451	2.68	0.007	.00223
> 18	illwl1	-.1648857	.0956686	-1.72	0.085	-.06522
> 03	medcow1	.0052387	.0004176	12.54	0.000	.01265
> 03	crhrw1	.0033233	.0008019	4.14	0.000	.00337
> 53	illw2	.0050593	.0011138	4.54	0.000	.00327
> 07	medcow2	.0049587	.0021888	2.27	0.023	.01650
> 75	cumdose2	-.0020548	.0024406	-0.84	0.400	-.00562
> 67	anxagw2	.0000907	5.69e-06	15.95	0.000	.00177
> 63	crhrw2	.0019004	.0003172	5.99	0.000	.00190
> 04	anxagw1	.0036535	.0002172	16.82	0.000	.15031
> 89	fdfewrl1	.0064955	.0010389	6.25	0.000	.27721
> 14	injselfr	.6211401	.0742919	8.36	0.000	.33948
> 38	cumdose1	-.002745	.0033118	-0.83	0.407	-.00502

> 18					
<hr/>					
> —					
crhrw3 <-					
depagw1	.0033819	.0010664	3.17	0.002	.11921
> 46					
depagw2	.0003006	.0000595	5.06	0.000	.00554
> 65					
illlw1	.081786	.1165652	0.70	0.483	.03238
> 14					
medcow1	.0055628	.0005121	10.86	0.000	.01344
> 58					
crhrw1	.7276402	.0339552	21.43	0.000	.73974
> 62					
depagw3	.0000449	2.78e-06	16.16	0.000	.00086
> 15					
illlw2	.0225376	.0040042	5.63	0.000	.01458
> 38					
medcow2	.0046563	.0024994	1.86	0.062	.01551
> 57					
anxagw3	.000082	.0000215	3.81	0.000	.00163
> 33					
cumdose2	-.0004084	.002599	-0.16	0.875	-.00111
> 94					
cumdose3	.0016535	.0007719	2.14	0.032	.00483
> 16					
anxagw2	.0081461	.0017109	4.76	0.000	.15967
> 27					
crhrw2	.0415109	.0044292	9.37	0.000	.04155
> 08					
illlw3	0	(no path)			
> 0					
anxagw1	.0035488	.0002136	16.61	0.000	.14615
> 27					
fdferwl	.005847	.0009077	6.44	0.000	.24977
> 26					
medcow3	.0026713	.000771	3.46	0.001	.01018
> 43					
injselfr	.7670634	.0844825	9.08	0.000	.41964
> 12					
cumdose1	-.000625	.0037689	-0.17	0.868	-.00114
> 46					
<hr/>					
> —					
illlw3 <-					
depagw1	-.0000983	.0003868	-0.25	0.799	-.00334
> 67					
depagw2	.0036763	.0006729	5.46	0.000	.06549
> 35					

	illwl	.3541741	.0706229	5.02	0.000	.13538
> 25	medcow1	.0082598	.0031699	2.61	0.009	.0192
> 75	crhrwl	.4752574	.0328452	14.47	0.000	.46647
> 01	depagw3	.0009222	.0000571	16.16	0.000	.0170
> 86	illw2	-.0059445	.0015149	-3.92	0.000	-.00371
> 37	medcow2	.0437585	.0037648	11.62	0.000	.14077
> 51	anxagw3	.0016855	.0004422	3.81	0.000	.03239
> 48	cumdose2	.0340202	.0030529	11.14	0.000	.09002
> 72	cumdose3	0	(no path)			
> 0	anxagw2	.0094584	.0013404	7.06	0.000	.17898
> 97	crhrw2	.1309496	.0207932	6.30	0.000	.12654
> 66	crhrw3	.0045763	.0011379	4.02	0.000	.00441
> 82	illw3	.0024178	.000696	3.47	0.001	.00241
> 78	anxagw1	.0019551	.0002116	9.24	0.000	.07773
> 54	fdfewrl	.000011	.000282	0.04	0.969	.00045
> 49	medcow3	0	(no path)			
> 0	injselfr	.0969895	.0645358	1.50	0.133	.05122
> 72	cumdosel	.0438164	.0227204	1.93	0.054	.07746
> 38						
> —						
	whpsleep <- depagw1	.027061	.0072637	3.73	0.000	.03522
> 35	depagw2	.0765735	.013431	5.70	0.000	.05217
> 42	illwl	2.208955	.924593	2.39	0.017	.03229
> 44	medcow1	.6407019	.0447469	14.32	0.000	.05718
> 41	crhrwl	3.86613	.493711	7.83	0.000	.14513
> 28						

	depagw3	.0155451	.0009621	16.16	0.000	.01101
> 54	illw2	.8426683	.1604318	5.25	0.000	.02013
> 47	medcow2	.7040057	.0581854	12.10	0.000	.08662
> 31	anxagw3	.0284123	.0074533	3.81	0.000	.0208
> 85	cumdose2	-.0305334	.041953	-0.73	0.467	-.00309
> 03	cumdose3	.0115626	.0053979	2.14	0.032	.00124
> 75	anxagw2	.1309748	.0146411	8.95	0.000	.09479
> 61	crhrw2	8.73026	.4145956	21.06	0.000	.32267
> 67	crhrw3	.0771404	.0191813	4.02	0.000	.00284
> 84	illw3	.3412057	.1053337	3.24	0.001	.013
> 05	anxagw1	.038063	.0033561	11.34	0.000	.05788
> 28	fdferw1	.0748938	.0070701	10.59	0.000	.1181
> 36	medcow3	.0186796	.0053913	3.46	0.001	.00262
> 97	injselfr	11.04369	1.560185	7.08	0.000	.22309
> 21	cumdose1	-.0413462	.0578738	-0.71	0.475	-.00279
> 57						
> —						
	whppa <- depagw1	.0277112	.0065668	4.22	0.000	.06056
> 37	depagw2	.0356455	.0066812	5.34	0.000	.04078
> 02	BSIdep	.2953345	.0785452	3.76	0.000	.05721
> 17	illwl	-.0674125	.6426165	-0.10	0.916	-.00165
> 48	BSIposymp	.2540703	.0320283	7.93	0.000	.39527
> 46	medcow1	.6543542	.2805189	2.33	0.020	.09806
> 19	crhrw1	.956635	.4264494	2.24	0.025	.06029
> 81	depagw3	.0055844	.0145057	0.38	0.700	.00664
> 43						

	illw2	2.701191	.5559439	4.86	0.000	.10837
> 06	medcow2	.0163628	.2810357	0.06	0.954	.00338
> 05	anxagw3	-.0974101	.0354378	-2.75	0.006	-.12022
> 63	cumdose2	2.196296	.1722491	12.75	0.000	.3732
> 41	cumdose3	.021327	.166266	0.13	0.898	.00386
> 36	anxagw2	.0317461	.0171385	1.85	0.064	.03857
> 99	BSI anx	1.182491	.0776565	15.23	0.000	.22315
> 41	crhrw2	5.836093	.4285041	13.62	0.000	.36218
> 52	crhrw3	1.557801	.324611	4.80	0.000	.09658
> 35	illw3	1.150227	.243091	4.73	0.000	.07386
> 62	whpsleep	.2478953	.0321971	7.70	0.000	.41623
> 28	whppa	-.0627186	.0140089	-4.48	0.000	-.06271
> 86	anxagw1	.0321468	.0086805	3.70	0.000	.08208
> 28	whpel	0	(no path)			
> 0	fdfewrl1	.0633209	.0086125	7.35	0.000	.1677
> 07	medcow3	1.021374	.2133234	4.79	0.000	.24142
> 58	injselfr	5.162075	1.41047	3.66	0.000	.17509
> 04	cumdosel	-.4355592	.7627388	-0.57	0.568	-.04945
> 06						
> —						
	anxagw1 <- fdfewrl1	0	(no path)			
> 0	injselfr	12.60667	2.237422	5.63	0.000	.16746
> 52						
> —						
	whpel <- depagw1	.0707392	.0164618	4.30	0.000	.07556
> 25	depagw2	.0814844	.0127049	6.41	0.000	.04556

> 27	BSIdep	.711561	.189242	3.76	0.000	.0673
> 71	illw1	-2.363329	1.319893	-1.79	0.073	-.02835
> 45	BSIposymp	.0263062	.0066197	3.97	0.000	.02000
> 29	medcow1	-.1186845	.0505627	-2.35	0.019	-.0086
> 93	crhrwl	3.597669	.4866992	7.39	0.000	.11083
> 29	depagw3	.0069551	.0350429	0.20	0.843	.00404
> 45	illw2	3.990079	1.112265	3.59	0.000	.07823
> 98	medcow2	2.067413	.1660815	12.45	0.000	.2087
> 58	anxagw3	-.0631877	.0467676	-1.35	0.177	-.0381
> 17	cumdose2	.1574288	.4107839	0.38	0.702	.01307
> 59	cumdose3	-.1880279	.3718084	-0.51	0.613	-.01664
> 87	anxagw2	.0237458	.0370059	0.64	0.521	.01410
> 42	BSIanx	2.849022	.1871009	15.23	0.000	.26278
> 06	crhrw2	8.374142	.5592763	14.97	0.000	.25400
> 32	crhrw3	3.721017	.7819689	4.76	0.000	.11275
> 69	illw3	2.754247	.5855652	4.70	0.000	.08644
> 81	whpsleep	.37468	.0455313	8.23	0.000	.30748
> 15	whppa	-.1511104	.0337523	-4.48	0.000	-.07385
> 58	anxagw1	.066737	.0208715	3.20	0.001	.08328
> 58	whpel	-.0627186	.0077967	-8.04	0.000	-.06271
> 86	fdfewrl	.1553167	.0210585	7.38	0.000	.20105
> 41	medcow3	.599652	.1920375	3.12	0.002	.06927
> 69	injselfr	8.569517	1.424986	6.01	0.000	.14206
> 42	cumdosel	.2499985	.1147944	2.18	0.029	.01387
> 24						

> —					
	fdfewrl <-				
	injselfr	0	(no path)		
> 0					
> —					
	medcow3 <-				
	depagw1	-.0000357	.0025312	-0.01	0.989
> 97					-.00032
	depagw2	.0294292	.0066236	4.44	0.000
> 77					.14243
	illw1	.7071453	.1169637	6.05	0.000
> 75					.07343
	medcow1	.5904598	.041215	14.33	0.000
> 51					.3743
	crhrw1	.3322027	.0990408	3.35	0.001
> 53					.08858
	depagw3	.0168452	.0010425	16.16	0.000
> 14					.08479
	illw2	.7436812	.1602225	4.64	0.000
> 46					.12622
	medcow2	.0252346	.0114176	2.21	0.027
> 58					.02205
	anxagw3	0	(no path)		
> 0					
	cumdose2	-.0176835	.0133306	-1.33	0.185
> 36					-.01271
	cumdose3	.0014966	.0006987	2.14	0.032
> 47					.0011
	anxagw2	.0398014	.001727	23.05	0.000
> 04					.20463
	crhrw2	.4171858	.0535231	7.79	0.000
> 15					.10953
	crhrw3	.0835922	.0207856	4.02	0.000
> 59					.02192
	illw3	.0441641	.0127142	3.47	0.001
> 87					.01199
	anxagw1	.007182	.0010466	6.86	0.000
> 15					.07758
	fdfewrl	.0055701	.0008402	6.63	0.000
> 25					.06241
	medcow3	.0024178	.0006978	3.46	0.001
> 78					.00241
	injselfr	.5409266	.1081299	5.00	0.000
> 07					.07762
	cumdose1	-.0236959	.0185368	-1.28	0.201
> 15					-.01138

> —

Total effects

		OIM				
		Coef.	Std. Err.	z	P> z	Std. Coe
> f.						
> —						
<b>Structural</b>						
	depagw1 <-					
	anxagw1	.4656653	.038785	12.01	0.000	.5440
> 41	fdfewrl	.4430163	.0426789	10.38	0.000	.53686
> 86	injselfr	19.7228	2.536851	7.77	0.000	.30609
> 08						
> —						
	depagw2 <-					
	depagw1	.1540606	.0268373	5.74	0.000	.29430
> 84	depagw2	.0103464	.0038544	2.68	0.007	.01034
> 64	illwl	13.86692	2.109996	6.57	0.000	.29753
> 85	medcow1	.865163	.1255604	6.89	0.000	.11332
> 88	crhrwl	-1.307309	1.082215	-1.21	0.227	-.07202
> 62	illw2	.4323774	.0951921	4.54	0.000	.01516
> 26	medcow2	.4237784	.1870642	2.27	0.023	.07652
> 78	cumdose2	-.1756048	.2085789	-0.84	0.400	-.02608
> 49	anxagw2	.6537728	.0397657	16.44	0.000	.69446
> 82	crhrw2	2.199966	1.115451	1.97	0.049	.11933
> 82	anxagw1	.1438835	.0266946	5.39	0.000	.32112
> 93	fdfewrl	.1330503	.0200275	6.64	0.000	.30801
> 75	injselfr	5.739769	1.037578	5.53	0.000	.17017
> 17	cumdose1	-.234596	.2790833	-0.84	0.401	-.02328

> 09						
> —						
> 19	BSIdep <- depagw1	-.0015123	.004667	-0.32	0.746	-.01706
> 57	depagw2	.0204556	.0028841	7.09	0.000	.12080
> 23	BSIdep	.1076223	.0286225	3.76	0.000	.10762
> 49	illlw1	-.0623031	.1860147	-0.33	0.738	-.00789
> 11	BSIposymp	.0925853	.0068618	13.49	0.000	.74356
> 44	medcow1	.2224071	.0191942	11.59	0.000	.17205
> 55	crhrw1	.4132608	.0638327	6.47	0.000	.13446
> 62	depagw3	.0119843	.0051808	2.31	0.021	.07360
> 46	illlw2	.1924387	.2383118	0.81	0.419	.03985
> 99	medcow2	.3043922	.0453497	6.71	0.000	.32462
> 17	anxagw3	-.0173124	.0066249	-2.61	0.009	-.11030
> 68	cumdose2	.014895	.0624644	0.24	0.812	.01306
> 79	cumdose3	-.0278104	.0562705	-0.49	0.621	-.02600
> 49	anxagw2	.0184981	.0053673	3.45	0.001	.11604
> 09	BSIanx	.4309094	.0282987	15.23	0.000	.41978
> 84	crhrw2	1.007175	.0800386	12.58	0.000	.32265
> 25	crhrw3	.4092537	.0756498	5.41	0.000	.13098
> 57	illlw3	.435122	.0887838	4.90	0.000	.14424
> 87	whpsleep	.0566697	.0068865	8.23	0.000	.49118
> 16	whppa	-.0228552	.005105	-4.48	0.000	-.11798
> 91	anxagw1	.0053782	.0020433	2.63	0.008	.07088
> 03	whpel	-.0094861	.0011792	-8.04	0.000	-.10019
	fdfewrl1	.0136529	.0020522	6.65	0.000	.18666

> 37	medcow3	.0611984	.0193604	3.16	0.002	.07467
> 38	injselfr	.8276773	.1522854	5.44	0.000	.14492
> 01	cumdose1	.0258707	.0172604	1.50	0.134	.01516
> 22						
> —						
	illwl <- depagw1	.0011358	.0005989	1.90	0.058	.10112
> 31	illwl	-.0093806	.0035914	-2.61	0.009	-.00938
> 06	medcow1	.0378865	.0088015	4.30	0.000	.23129
> 41	crhrwl	.0279537	.0053497	5.23	0.000	.07177
> 76	anxagw1	.0005289	.0000441	12.01	0.000	.05501
> 51	fdfewrl	.0006519	.000062	10.51	0.000	.07033
> 53	injselfr	.0410528	.0133879	3.07	0.002	.05672
> 47						
> —						
	BSIposymp <- depagw1	.1306587	.0255203	5.12	0.000	.18354
> 79	depagw2	.2339359	.0225198	10.39	0.000	.1720
> 27	BSIdep	1.214609	.3230294	3.76	0.000	.15123
> 84	illwl	.1431354	2.112937	0.07	0.946	.00225
> 84	BSIposymp	.0449037	.0112995	3.97	0.000	.04490
> 37	medcow1	1.151819	.1276735	9.02	0.000	.11094
> 99	crhrwl	3.398165	.7485328	4.54	0.000	.13767
> 55	depagw3	.1352526	.0584698	2.31	0.021	.10343
> 65	illw2	6.352737	1.298878	4.89	0.000	.16382
> 19	medcow2	1.675246	.2400214	6.98	0.000	.22246
> 36	anxagw3	-.1953851	.0747676	-2.61	0.009	-.15500
> 36						

	cumdose2	.1647941	.7053453	0.23	0.815	.01800
> 09	cumdose3	-.3138635	.6350603	-0.49	0.621	-.03654
> 81	anxagw2	.2210845	.0613211	3.61	0.000	.17269
> 65	BSI anx	4.863178	.3193745	15.23	0.000	.58990
> 53	crhrw2	12.73973	.965903	13.19	0.000	.50818
> 71	crhrw3	4.618776	.8537722	5.41	0.000	.18406
> 57	illw3	4.910721	1.002001	4.90	0.000	.20270
> 41	whpsleep	.6395655	.0777203	8.23	0.000	.69025
> 25	whppa	-.2579401	.0576139	-4.48	0.000	-.16579
> 59	anxagw1	.132244	.0236633	5.59	0.000	.21704
> 26	whpel	-.1070585	.0133087	-8.04	0.000	-.14079
> 44	fdfewl	.2142233	.0238261	8.99	0.000	.36469
> 19	medcow3	.6906758	.2184981	3.16	0.002	.10493
> 69	injselfr	11.76693	1.654712	7.11	0.000	.25654
> 06	cumdose1	.2875526	.1950979	1.47	0.141	.02098
> 44						
> —						
	medcow1 <- depagw1	-.006179	.0040724	-1.52	0.129	-.09011
> 28	illw1	-.2452743	.0939052	-2.61	0.009	-.04017
> 66	medcow1	-.0093806	.0021792	-4.30	0.000	-.00938
> 06	crhrw1	.7309062	.1398788	5.23	0.000	.30741
> 95	anxagw1	-.0028773	.0002397	-12.01	0.000	-.04902
> 51	fdfewl	.0011511	.0010465	1.10	0.271	.02034
> 33	injselfr	.3658162	.1218921	3.00	0.003	.08279
> 68						
> —						

	crhrw1 <-					
> 13	depagw1	.0048279	.0016655	2.90	0.004	.16740
> 37	illlw1	-.3324277	.1272725	-2.61	0.009	-.12946
> 77	medcow1	-.0127138	.0029536	-4.30	0.000	-.03022
> 06	crhrw1	-.0093806	.0017952	-5.23	0.000	-.00938
> 32	anxagw1	.0022482	.0001873	12.01	0.000	.09107
> 04	fdferw1	.007409	.001388	5.34	0.000	.31132
> 35	injselfr	.7561919	.0910544	8.30	0.000	.40692
<hr/>						
> —						
> 92	depagw3 <-					
	depagw1	.0528934	.0307397	1.72	0.085	.09715
> 93	depagw2	.869565	.0635854	13.68	0.000	.83612
> 43	illlw1	13.83525	2.027076	6.83	0.000	.28544
> 96	medcow1	.8195785	.1247041	6.57	0.000	.10322
> 56	crhrw1	-1.229902	1.341713	-0.92	0.359	-.0651
> 78	depagw3	.0024178	.0001496	16.16	0.000	.00241
> 08	illlw2	1.333077	.2239613	5.95	0.000	.04495
> 31	medcow2	.3676156	.1836585	2.00	0.045	.06383
> 41	anxagw3	.0044191	.0011593	3.81	0.000	.00458
> 28	cumdose2	-.5823828	.3120213	-1.87	0.062	-.08318
> 05	cumdose3	.0890595	.0415767	2.14	0.032	.01356
> 37	anxagw2	.6189859	.0371962	16.64	0.000	.63223
> 45	crhrw2	8.999183	1.000374	9.00	0.000	.46939
> 18	crhrw3	4.974361	1.236898	4.02	0.000	.25921
> 01	illlw3	2.628093	.7565872	3.47	0.001	.14185
	anxagw1	.1005478	.0231077	4.35	0.000	.21578

> 09	fdfewrl	.0851367	.0163315	5.21	0.000	.18951
> 68	medcow3	.1438771	.0415259	3.46	0.001	.02858
> 36	injselfr	5.864963	1.076889	5.45	0.000	.16719
> 74	cumdose1	-.7823033	.4199672	-1.86	0.062	-.07464
> 94						
> —						
	illw2 <- depagw1	.0011375	.0002872	3.96	0.000	.06196
> 59	depagw2	.0087877	.0018381	4.78	0.000	.25059
> 06	illw1	.2311909	.0358855	6.44	0.000	.14145
> 65	medcow1	.0130216	.0020762	6.27	0.000	.04864
> 03	crhrw1	-.0690888	.056576	-1.22	0.222	-.10854
> 47	illw2	.0053975	.0011883	4.54	0.000	.00539
> 75	medcow2	.0052902	.0023352	2.27	0.023	.0272
> 42	cumdose2	-.0021921	.0026038	-0.84	0.400	-.00928
> 56	anxagw2	.0081613	.000665	12.27	0.000	.24721
> 35	crhrw2	.3465453	.0579924	5.98	0.000	.53605
> 88	anxagw1	.0017649	.0002603	6.78	0.000	.11232
> 49	fdfewrl	.0010502	.0002039	5.15	0.000	.06933
> 07	injselfr	.0903452	.0344444	2.62	0.009	.07638
> 13	cumdose1	-.0029285	.0035111	-0.83	0.404	-.00828
> 74						
> —						
	medcow2 <- depagw1	-.0008242	.0033633	-0.25	0.806	-.00871
> 91	depagw2	.0279655	.0090844	3.08	0.002	.15486
> 08	illw1	.3028619	.0926973	3.27	0.001	.03598
> 55						

	medcow1	.8122222	.0579465	14.02	0.000	.58916
> 48	crhrwl	.4823988	.1317349	3.66	0.000	.14717
> 63	illw2	1.033929	.2276295	4.54	0.000	.20078
> 04	medcow2	.0133666	.0059003	2.27	0.023	.01336
> 66	cumdose2	-.0055388	.0065789	-0.84	0.400	-.00455
> 61	anxagw2	.020621	.0012754	16.17	0.000	.12129
> 83	crhrw2	.3949473	.0664096	5.95	0.000	.11863
> 75	anxagw1	.0022331	.0007492	2.98	0.003	.02759
> 91	fdfewrl	.004483	.0008402	5.34	0.000	.05747
> 03	injselfr	.4891375	.1157376	4.23	0.000	.08030
> 52	cumdose1	-.0073995	.0090408	-0.82	0.413	-.00406
> 63						
> —						
	anxagw3 <- depagw1	.0172982	.0178533	0.97	0.333	.03063
> 11	depagw2	.3318443	.0546898	6.07	0.000	.30759
> 83	illw1	16.24038	2.262133	7.18	0.000	.32300
> 46	medcow1	1.033721	.1473438	7.02	0.000	.1255
> 15	crhrwl	.0120875	.692054	0.02	0.986	.00061
> 73	depagw3	.5484478	.0339425	16.16	0.000	.52870
> 51	illw2	1.056974	.1635069	6.46	0.000	.03435
> 78	medcow2	.5222302	.2401174	2.17	0.030	.08741
> 62	anxagw3	.0024178	.0006343	3.81	0.000	.00241
> 78	cumdose2	-.4516926	.2970879	-1.52	0.128	-.06219
> 36	cumdose3	.0487267	.0227476	2.14	0.032	.00715
> 22	anxagw2	.8340288	.0384546	21.69	0.000	.82121
> 35						

	crhrw2	4.73753	.399862	11.85	0.000	.23821
> 28	crhrw3	2.721597	.6767379	4.02	0.000	.13671
> 61	illlw3	1.437896	.4139478	3.47	0.001	.0748
> 16	anxagwl	.1838185	.0187311	9.81	0.000	.38028
> 37	fdfewrl	.0809526	.0150591	5.38	0.000	.17371
> 59	medcow3	.0787188	.0227198	3.46	0.001	.01507
> 58	injselfr	6.656806	1.032122	6.45	0.000	.18293
> 99	cumdose1	-.605772	.3980795	-1.52	0.128	-.05572
> 35						
> —						
	cumdose2 <- depagwl	.0011988	.0002088	5.74	0.000	.01541
> 69	depagw2	.0078617	.0037397	2.10	0.036	.05292
> 55	illlw1	.1079017	.0164184	6.57	0.000	.01558
> 61	medcow1	.006732	.000977	6.89	0.000	.00593
> 66	crhrw1	-.0101725	.008421	-1.21	0.227	-.0037
> 73	illlw2	.0033644	.0007407	4.54	0.000	.00079
> 43	medcow2	.0032975	.0014556	2.27	0.023	.00400
> 88	cumdose2	-.0013664	.001623	-0.84	0.400	-.00136
> 64	anxagw2	.0050872	.0003094	16.44	0.000	.03637
> 87	crhrw2	.0171184	.0086796	1.97	0.049	.00625
> 14	anxagwl	.0011196	.0002077	5.39	0.000	.01682
> 19	fdfewrl	.0010353	.0001558	6.64	0.000	.0161
> 35	injselfr	.0446625	.0229584	1.95	0.052	.00891
> 42	cumdose1	1.334106	.0367453	36.31	0.000	.89128
> 49						
> —						

cumdose3 <-						
depagw1	.0008552	.000149	5.74	0.000		.01031
> 75						
depagw2	.0056088	.0041639	1.35	0.178		.03541
> 96						
illlw1	.0769799	.0117133	6.57	0.000		.01043
> 08						
medcow1	.0048028	.000697	6.89	0.000		.0039
> 73						
crhrw1	-.0072573	.0060077	-1.21	0.227		-.0025
> 25						
illlw2	.0024003	.0005284	4.54	0.000		.00053
> 16						
medcow2	.0023525	.0010385	2.27	0.023		.00268
> 28						
cumdose2	1.08921	.0120256	90.57	0.000		1.0217
> 42						
anxagw2	.0036293	.0002208	16.44	0.000		.02434
> 59						
crhrw2	.0122127	.0061922	1.97	0.049		.00418
> 36						
anxagw1	.0007987	.0001482	5.39	0.000		.01125
> 78						
fdferw1	.0007386	.0001112	6.64	0.000		.01079
> 81						
injselfr	.0318634	.0246213	1.29	0.196		.00596
> 57						
cumdose1	1.407057	.0408273	34.46	0.000		.88179
> 48						
-----						
> —						
anxagw2 <-						
depagw1	.0110379	.0072151	1.53	0.126		.01985
> 05						
depagw2	.0160157	.0059664	2.68	0.007		.01507
> 72						
illlw1	10.54114	2.191624	4.81	0.000		.21292
> 42						
medcow1	.9214272	.1008734	9.13	0.000		.11362
> 61						
crhrw1	.608158	.1364038	4.46	0.000		.0315
> 43						
illlw2	.6692938	.1473515	4.54	0.000		.02209
> 54						
medcow2	.6559831	.2895639	2.27	0.023		.11151
> 87						
cumdose2	-.2718255	.3228674	-0.84	0.400		-.03801
> 18						
anxagw2	.0120002	.0007524	15.95	0.000		.01200

> 02						
	crhrw2	.2514085	.0419676	5.99	0.000	.01283
> 86	anxagw1	.2522342	.0209382	12.05	0.000	.52996
> 54	fdfewl	.1265243	.0111882	11.31	0.000	.27574
> 51	injselfr	8.053511	1.161605	6.93	0.000	.22477
> 74	cumdose1	-.3631403	.4306695	-0.84	0.399	-.03392
> 57						
> —						
	BSI anx <- depagw1	.0022724	.0012562	1.81	0.070	.02631
> 67	depagw2	.0380601	.0033179	11.47	0.000	.23073
> 21	BSI dep	-.0156644	.004166	-3.76	0.000	-.01607
> 96	illw1	-.1587847	.3668259	-0.43	0.665	-.02065
> 43	BSI posymp	-.0134757	.0016988	-7.93	0.000	-.1110
> 94	medcow1	.1326122	.0202314	6.55	0.000	.10530
> 86	crhrw1	.2693861	.1114345	2.42	0.016	.08997
> 57	depagw3	.0246267	.0112793	2.18	0.029	.15526
> 47	illw2	.732182	.1036526	7.06	0.000	.15565
> 68	medcow2	.2187663	.0440676	4.96	0.000	.23949
> 63	anxagw3	-.0402896	.0143751	-2.80	0.005	-.26350
> 01	cumdose2	.0344533	.1356005	0.25	0.799	.03102
> 58	cumdose3	-.0616217	.1223319	-0.50	0.614	-.05915
> 55	anxagw2	.0307419	.0114187	2.69	0.007	.19796
> 76	BSI anx	-.0627186	.0041189	-15.23	0.000	-.06271
> 86	crhrw2	1.67616	.172453	9.72	0.000	.55120
> 97	crhrw3	.311696	.0503859	6.19	0.000	.10240
> 36	illw3	.9130773	.1449747	6.30	0.000	.31071

> 54	whpsleep		.0306999	.0056357	5.45	0.000	.27314
> 75	whppa		-.0497129	.0111039	-4.48	0.000	-.26342
> 78	anxagw1		.007081	.0014948	4.74	0.000	.09580
> 77	whpel		-.0206334	.002565	-8.04	0.000	-.22370
> 37	fdfewrl1		.0140885	.0016761	8.41	0.000	.19772
> 54	medcow3		.0473905	.0199327	2.38	0.017	.05935
> 85	injselfr		.8319035	.1956519	4.25	0.000	.14952
> 15	cumdose1		.0590714	.0341958	1.73	0.084	.03553
> 82							
> —							
	crhrw2 <-						
	depagw1		.0038347	.001224	3.13	0.002	.13504
> 44	depagw2		.0001211	.0000451	2.68	0.007	.00223
> 18	illlw1		.0345392	.1230914	0.28	0.779	.01366
> 19	medcow1		.0052387	.0004176	12.54	0.000	.01265
> 03	crhrw1		.7333968	.0322689	22.73	0.000	.74488
> 23	illlw2		.0050593	.0011138	4.54	0.000	.00327
> 07	medcow2		.0049587	.0021888	2.27	0.023	.01650
> 75	cumdose2		-.0020548	.0024406	-0.84	0.400	-.00562
> 67	anxagw2		.0076498	.0016383	4.67	0.000	.14980
> 07	crhrw2		.0019004	.0003172	5.99	0.000	.00190
> 04	anxagw1		.0036535	.0002172	16.82	0.000	.15031
> 89	fdfewrl1		.0064955	.0010389	6.25	0.000	.27721
> 14	injselfr		.8190994	.0881185	9.30	0.000	.44767
> 83	cumdose1		-.002745	.0033118	-0.83	0.407	-.00502
> 18							

> —					
	crhrw3 <-				
	depagw1	.0033819	.0010664	3.17	0.002
> 46	depagw2	.0003006	.0000595	5.06	0.000
> 65	illlw1	.0492597	.1227629	0.40	0.688
> 33	medcow1	.0055628	.0005121	10.86	0.000
> 58	crhrw1	.6387801	.0445521	14.34	0.000
> 77	depagw3	.0000449	2.78e-06	16.16	0.000
> 15	illlw2	.0225376	.0040042	5.63	0.000
> 38	medcow2	.0046563	.0024994	1.86	0.062
> 57	anxagw3	.000082	.0000215	3.81	0.000
> 33	cumdose2	-.0004084	.002599	-0.16	0.875
> 94	cumdose3	.0016535	.0007719	2.14	0.032
> 16	anxagw2	.0081461	.0017109	4.76	0.000
> 27	crhrw2	1.046202	.0303246	34.50	0.000
> 08	illlw3	.0487947	.0167484	2.91	0.004
> 41	anxagw1	.0035488	.0002136	16.61	0.000
> 27	fdfewrl1	.005847	.0009077	6.44	0.000
> 26	medcow3	.0026713	.000771	3.46	0.001
> 43	injselfr	.831893	.0876162	9.49	0.000
> 78	cumdose1	-.000625	.0037689	-0.17	0.868
> 46					-.00114
> —					
	illlw3 <-				
	depagw1	-.0000983	.0003868	-0.25	0.799
> 67	depagw2	.0036763	.0006729	5.46	0.000
> 35	illlw1	.3541741	.0706229	5.02	0.000
> 25					.13538

	medcow1	.0082598	.0031699	2.61	0.009	.0192
> 75	crhrwl	-.1873827	.0890535	-2.10	0.035	-.1839
> 18	depagw3	.0009222	.0000571	16.16	0.000	.0170
> 86	illw2	.3585789	.0794199	4.51	0.000	.22401
> 57	medcow2	-.0066901	.0187367	-0.36	0.721	-.02152
> 26	anxagw3	.0016855	.0004422	3.81	0.000	.03239
> 48	cumdose2	.0340202	.0030529	11.14	0.000	.09002
> 72	cumdose3	.0339694	.0158583	2.14	0.032	.09582
> 85	anxagw2	.0094584	.0013404	7.06	0.000	.17898
> 97	crhrw2	.8135563	.089286	9.11	0.000	.78620
> 13	crhrw3	.0045763	.0011379	4.02	0.000	.00441
> 82	illw3	.0024178	.000696	3.47	0.001	.00241
> 78	anxagw1	.0019551	.0002116	9.24	0.000	.07773
> 54	fdferwl	.0000011	.000282	0.04	0.969	.00045
> 49	medcow3	.0548782	.015839	3.46	0.001	.2019
> 93	injselfr	.2599222	.0980209	2.65	0.008	.13728
> 37	cumdosel	.0438164	.0227204	1.93	0.054	.07746
> 38						
> —						
	whpsleep <- depagw1	.027061	.0072637	3.73	0.000	.03522
> 35	depagw2	.0765735	.013431	5.70	0.000	.05217
> 42	illwl	2.208955	.924593	2.39	0.017	.03229
> 44	medcow1	.6407019	.0447469	14.32	0.000	.05718
> 41	crhrwl	3.86613	.493711	7.83	0.000	.14513
> 28	depagw3	.0155451	.0009621	16.16	0.000	.01101
> 54						

	illw2	6.309898	1.818407	3.47	0.001	.15076
> 84	medcow2	.7040057	.0581854	12.10	0.000	.08662
> 31	anxagw3	.0284123	.0074533	3.81	0.000	.0208
> 85	cumdose2	-.0305334	.041953	-0.73	0.467	-.00309
> 03	cumdose3	.0115626	.0053979	2.14	0.032	.00124
> 75	anxagw2	.1309748	.0146411	8.95	0.000	.09479
> 61	crhrw2	8.73026	.4145956	21.06	0.000	.32267
> 67	crhrw3	6.249461	1.309314	4.77	0.000	.23076
> 27	illw3	.3412057	.1053337	3.24	0.001	.013
> 05	anxagw1	.0968213	.0346645	2.79	0.005	.14723
> 69	fdferw1	.1949108	.0336052	5.80	0.000	.30744
> 85	medcow3	.9250488	.3092046	2.99	0.003	.13022
> 53	injselfr	11.04369	1.560185	7.08	0.000	.22309
> 21	cumdose1	-.0413462	.0578738	-0.71	0.475	-.00279
> 57						
> —						
	whppa <- depagw1	.0277112	.0065668	4.22	0.000	.06056
> 37	depagw2	.0356455	.0066812	5.34	0.000	.04078
> 02	BSIdep	.2953345	.0785452	3.76	0.000	.05721
> 17	illwl	-.0674125	.6426165	-0.10	0.916	-.00165
> 48	BSIposymp	.2540703	.0320283	7.93	0.000	.39527
> 46	medcow1	.6543542	.2805189	2.33	0.020	.09806
> 19	crhrw1	.956635	.4264494	2.24	0.025	.06029
> 81	depagw3	.0055844	.0145057	0.38	0.700	.00664
> 43	illw2	2.701191	.5559439	4.86	0.000	.10837
> 06						

	medcow2	.0163628	.2810357	0.06	0.954	.00338
> 05	anxagw3	-.0974101	.0354378	-2.75	0.006	-.12022
> 63	cumdose2	-.267815	2.547581	-0.11	0.916	-.04551
> 28	cumdose3	1.883292	2.291205	0.82	0.411	.34118
> 23	anxagw2	.0317461	.0171385	1.85	0.064	.03857
> 99	BSI anx	1.182491	.0776565	15.23	0.000	.22315
> 41	crhrw2	5.836093	.4285041	13.62	0.000	.36218
> 52	crhrw3	1.557801	.324611	4.80	0.000	.09658
> 35	illw3	4.075451	.7137083	5.71	0.000	.26172
> 07	whpsleep	.2478953	.0321971	7.70	0.000	.41623
> 28	whppa	-.0627186	.0140089	-4.48	0.000	-.06271
> 86	anxagw1	.0321468	.0086805	3.70	0.000	.08208
> 28	whpel	.3890201	.0483601	8.04	0.000	.79594
> 24	fdferw1	.007657	.0196769	0.39	0.697	.02027
> 97	medcow3	1.021374	.2133234	4.79	0.000	.24142
> 58	injselfr	8.930577	1.404831	6.36	0.000	.30291
> 27	cumdosel	-.6383847	.3639632	-1.75	0.079	-.07247
> 81						
> —						
	anxagw1 <- fdferw1	.476768	.0441856	10.79	0.000	.49453
> 57	injselfr	29.80483	3.765632	7.91	0.000	.3959
> 23						
> —						
	whpel <- depagw1	.0707392	.0164618	4.30	0.000	.07556
> 25	depagw2	.0814844	.0127049	6.41	0.000	.04556
> 27	BSIdep	.711561	.189242	3.76	0.000	.0673

> 71	illw1	-2.363329	1.319893	-1.79	0.073	-.02835
> 45	BSIposymp	.6121415	.077167	7.93	0.000	.46546
> 53	medcow1	1.536769	.6759519	2.27	0.023	.11256
> 06	crhrwl	3.597669	.4866992	7.39	0.000	.11083
> 29	depagw3	.0069551	.0350429	0.20	0.843	.00404
> 45	illw2	3.990079	1.112265	3.59	0.000	.07823
> 98	medcow2	.0955975	.6513978	0.15	0.883	.0096
> 53	anxagw3	-.2465734	.0847122	-2.91	0.004	-.14874
> 15	cumdose2	.1574288	.4107839	0.38	0.702	.01307
> 59	cumdose3	-.1880279	.3718084	-0.51	0.613	-.01664
> 87	anxagw2	.0237458	.0370059	0.64	0.521	.01410
> 42	BSI anx	2.849022	.1871009	15.23	0.000	.26278
> 06	crhrw2	8.374142	.5592763	14.97	0.000	.25400
> 32	crhrw3	3.721017	.7819689	4.76	0.000	.11275
> 69	illw3	2.754247	.5855652	4.70	0.000	.08644
> 81	whpsleep	.5972638	.0775739	7.70	0.000	.4901
> 45	whppa	-.1511104	.0337523	-4.48	0.000	-.07385
> 58	anxagw1	.066737	.0208715	3.20	0.001	.08328
> 58	whpel	-.0627186	.0077967	-8.04	0.000	-.06271
> 86	fdferwl	.1553167	.0210585	7.38	0.000	.20105
> 41	medcow3	2.074062	.4919207	4.22	0.000	.23961
> 34	injselfr	14.27372	2.879715	4.96	0.000	.23662
> 77	cumdosel	.2499985	.1147944	2.18	0.029	.01387
> 24						
> —						

	fdfewl <-					
> 11	injselfr	26.44194	4.002247	6.61	0.000	.33863
> —						
> 97	medcow3 <-					
	depagw1	-.0000357	.0025312	-0.01	0.989	-.00032
> 77	depagw2	.0294292	.0066236	4.44	0.000	.14243
> 75	illw1	.7071453	.1169637	6.05	0.000	.07343
> 51	medcow1	.5904598	.041215	14.33	0.000	.3743
> 53	crhrw1	.3322027	.0990408	3.35	0.001	.08858
> 14	depagw3	.0168452	.0010425	16.16	0.000	.08479
> 46	illw2	.7436812	.1602225	4.64	0.000	.12622
> 22	medcow2	.7131125	.0491446	14.51	0.000	.62328
> 34	anxagw3	.0307886	.0080767	3.81	0.000	.16076
> 36	cumdose2	-.0176835	.0133306	-1.33	0.185	-.01271
> 47	cumdose3	.0014966	.0006987	2.14	0.032	.0011
> 04	anxagw2	.0398014	.001727	23.05	0.000	.20463
> 15	crhrw2	.4171858	.0535231	7.79	0.000	.10953
> 59	crhrw3	.0835922	.0207856	4.02	0.000	.02192
> 87	illw3	.0441641	.0127142	3.47	0.001	.01199
> 15	anxagw1	.007182	.0010466	6.86	0.000	.07758
> 25	fdfewl	.0055701	.0008402	6.63	0.000	.06241
> 78	medcow3	.0024178	.0006978	3.46	0.001	.00241
> 07	injselfr	.5409266	.1081299	5.00	0.000	.07762
> 15	cumdose1	-.0236959	.0185368	-1.28	0.201	-.01138
> —						

```

9 . di "Clustered robust version"
Clustered robust version

10 . sem (depagw1 -> depagw2) (depagw1 -> BSIdep) (depagw1 -> illw1) (depagw1 ->
    > BSIposymp) (depagw1 -> medcow1) (depagw1 -> crhrw1) (depagw1 -> depagw3) (de-
    > pagw2 -> illw2) (depagw2 -> medcow2) (depagw2 -> depagw3) (depagw2 -> anxagw-
    > 3) (depagw2 -> cumdose2) (depagw2 -> cumdose3) (BSIdep -> BSIposymp) (illw1-
    > -> depagw2) (illw1 -> anxagw2) (illw1 -> BSIanx) (illw1 -> crhrw1) (illw1 ->
    > crhrw2) (illw1 -> crhrw3) (illw1 -> anxagw3) (illw2 -> BSIdep) (illw2 -> il-
    > lw3) (illw2 -> whpsleep) (illw2 -> medcow2) (illw3 -> BSIposymp) (illw3 -> w-
    > hppa) (illw3 -> BSIanx) (illw3 -> crhrw3) (illw3 -> depagw3) (anxagw1 -> dep-
    > agw1) (anxagw1 -> depagw2) (anxagw1 -> anxagw2) (anxagw1 -> whpsleep) (anxag-
    > w2 -> depagw2) (anxagw2 -> BSIanx) (anxagw2 -> crhrw2) (anxagw2 -> anxagw3)
    > (BSIposymp -> BSIdep) (BSIposymp -> whpel) (whpel -> whppa) (whpsleep -> BSI-
    > posymp) (whpsleep -> whpel) (whpsleep -> BSIanx) (whppa -> BSIanx) (BSIanx ->
    > BSIposymp) (fdferw1 -> depagw1) (fdferw1 -> depagw2) (fdferw1 -> anxagw1)
    > (fdferw1 -> whpsleep) (fdferw1 -> whppa) (fdferw1 -> crhrw1) (fdferw1 -> anx-
    > agw3) (medcow1 -> illw1) (medcow1 -> whpel) (medcow1 -> medcow2) (injselfr -
    > illw3) (injselfr -> anxagw1) (injselfr -> whpel) (injselfr -> whppa) (injs-
    > elfr -> fdferw1) (injselfr -> crhrw1) (injselfr -> crhrw2) (injselfr -> crhr-
    > w3) (medcow2 -> BSIdep) (medcow2 -> illw3) (medcow2 -> anxagw2) (medcow2 ->
    > whpel) (medcow2 -> BSIanx) (medcow2 -> medcow3) (crhrw1 -> depagw2) (crhrw1-
    > -> illw2) (crhrw1 -> illw3) (crhrw1 -> medcow1) (crhrw1 -> crhrw2) (crhrw1-
    > > crhrw3) (crhrw1 -> depagw3) (medcow3 -> illw3) (medcow3 -> whpel) (medcow3-
    > -> whpsleep) (crhrw2 -> depagw2) (crhrw2 -> illw2) (crhrw2 -> illw3) (crhrw-
    > 2 -> BSIanx) (crhrw2 -> crhrw3) (crhrw3 -> whpsleep) (crhrw3 -> depagw3) (de-
    > pagw3 -> BSIanx) (depagw3 -> anxagw3) (anxagw3 -> whpel) (anxagw3 -> BSIanx)
    > (anxagw3 -> medcow3) (cumdose1 -> whppa) (cumdose1 -> cumdose2) (cumdose1 -
    > > cumdose3) (cumdose2 -> anxagw2) (cumdose2 -> whppa) (cumdose2 -> depagw3)
    > (cumdose2 -> cumdose3) (cumdose3 -> illw3) (cumdose3 -> whppa) if gender==1,
    > vce(cluster id) cov( e.depagw2*e.depagw3 e.illw1*e.cumdose3 e.BSIposymp*e.w-
    > hpsleep e.whpel*e.whppa e.medicow2*e.whppa) nocapslatent
    (2 observations with missing values excluded;
    specify option 'method(mlmv)' to use all observations)

```

Endogenous variables

Observed: **depagw1 depagw2 BSIdep illw1 BSIposymp medcow1 crhrw1 depagw3**  
**illw2 medcow2 anxagw3 cumdose2 cumdose3 anxagw2 BSIanx crhrw2**  
**crhrw3 illw3 whpsleep whppa anxagw1 whpel fdferw1 medcow3**

Exogenous variables

Observed: **injselfr cumdose1**

Fitting target model:

Iteration 0: log pseudolikelihood = **-22226.221**  
 Iteration 1: log pseudolikelihood = **-22142.816**  
 Iteration 2: log pseudolikelihood = **-22107.091**  
 Iteration 3: log pseudolikelihood = **-22103.998**  
 Iteration 4: log pseudolikelihood = **-22103.855**  
 Iteration 5: log pseudolikelihood = **-22103.854**

Structural equation model Number of obs = **337**  
 Estimation method = **ml**  
 Log pseudolikelihood= **-22103.854**

(Std. Err. adjusted for 337 clusters in i)						
> d)		Robust				
		Coef.	Std. Err.	z	P> z	[95% Conf. Interva
> l]						
> —						
<b>Structural</b>						
> 27	depagw1 <- anxagw1	.4656653	.0620203	7.51	0.000	.3441078 .58722
> 23	fdfewl	.221002	.0513378	4.30	0.000	.1203816 .32162
> 25	_cons	-2.642323	.886486	-2.98	0.003	-4.379804 -.90484
> —						
> 25	depagw2 <- depagw1	.1487322	.0419295	3.55	0.000	.0665519 .23091
> 92	illwl	6.080252	3.883577	1.57	0.117	-1.531418 13.691
> 92	crhrwl	-3.386895	1.422141	-2.38	0.017	-6.174241 -.59954
> 96	anxagw2	.6306183	.0838032	7.52	0.000	.4663671 .79486
> 57	crhrw2	2.037551	1.430387	1.42	0.154	-.7659553 4.8410
> 99	anxagw1	-.0874851	.0274164	-3.19	0.001	-.1412203 -.03374
> 18	fdfewl	.036976	.0226239	1.63	0.102	-.007366 .0813
> 05	_cons	.8092437	.6860135	1.18	0.238	-.535318 2.1538
> —						

	BSIdep <-						
> 75	depagw1	-.012358	.0043014	-2.87	0.004	-.0207886	-.00392
> 89	BSIposymp	.0886065	.0089197	9.93	0.000	.0711242	.10608
> 38	illw2	-.5295742	.2097162	-2.53	0.012	-.9406104	-.1185
> 49	medcow2	.1566662	.0811867	1.93	0.054	-.002461	.31578
> 15	_cons	1.544855	.5277111	2.93	0.003	.5105602	2.579
> —							
> 08	illw1 <-						
	depagw1	.0013721	.0007326	1.87	0.061	-.0000637	.0028
> 47	medcow1	.0382453	.0127052	3.01	0.003	.0133436	.0631
> 21	_cons	.0325941	.0166779	1.95	0.051	-.000094	.06528
> —							
> 22	BSIposymp <-						
	depagw1	.1101832	.0308113	3.58	0.000	.0497942	.17057
> 24	BSIdep	1.162413	.3904722	2.98	0.003	.3971012	1.9277
> 25	BSIanx	4.654188	.5089565	9.14	0.000	3.656652	5.6517
> 75	illw3	.0082818	1.043332	0.01	0.994	-2.036612	2.0531
> 22	whpsleep	.430809	.0776969	5.54	0.000	.2785259	.58309
> 15	_cons	20.77652	2.519679	8.25	0.000	15.83804	25.7
> —							
> 51	medcow1 <-						
	depagw1	-.0097412	.0040491	-2.41	0.016	-.0176772	-.00180
> 84	crhrwl	.7378275	.1986551	3.71	0.000	.3484706	1.1271
> 71	_cons	1.253832	.188595	6.65	0.000	.8841922	1.6234
> —							
> 94	crhrwl <-						
	depagw1	.0052091	.0014288	3.65	0.000	.0024088	.00800

	illwl	-.3355756	.1922812	-1.75	0.081	-.7124399	.04128
> 86	fdfewl	.0053201	.0014251	3.73	0.000	.002527	.00811
> 32	injselfr	.5265579	.0960764	5.48	0.000	.3382516	.71486
> 42	_cons	-.635711	.0663071	-9.59	0.000	-.7656705	-.50575
> 16							
> —							
	depagw3 <- depagw1	-.0808368	.0450154	-1.80	0.073	-.1690653	.00739
> 18	depagw2	.8545069	.1326762	6.44	0.000	.5944662	1.1145
> 47	crhrwl	-2.868767	1.886327	-1.52	0.128	-6.5659	.82836
> 65	cumdose2	-.5119753	.2268187	-2.26	0.024	-.9565318	-.06741
> 88	crhrw3	4.962363	1.876826	2.64	0.008	1.283851	8.6408
> 76	illw3	2.380201	1.023626	2.33	0.020	.3739321	4.3864
> 71	_cons	3.416534	1.044122	3.27	0.001	1.370094	5.4629
> 75							
> —							
	illw2 <- depagw2	.0086586	.0029003	2.99	0.003	.0029741	.0143
> 43	crhrwl	-.300316	.0889234	-3.38	0.001	-.4746026	-.12602
> 94	crhrw2	.3268756	.0927512	3.52	0.000	.1450866	.50866
> 46	_cons	.2228604	.0394513	5.65	0.000	.1455373	.30018
> 34							
> —							
	medcow2 <- depagw2	.0188049	.0127724	1.47	0.141	-.0062286	.04383
> 84	medcow1	.7900784	.1623115	4.87	0.000	.4719536	1.1082
> 03	illw2	1.020291	.2404771	4.24	0.000	.5489648	1.4916
> 18	_cons	.6037542	.1960197	3.08	0.002	.2195625	.98794
> 58							
> —							

	anxagw3 <-							
> 06	depagw2		-.151756	.0830508	-1.83	0.068	-.3145327	.01102
> 13	illwl		4.625316	1.830848	2.53	0.012	1.036919	8.2137
> 89	depagw3		.547125	.0722992	7.57	0.000	.4054211	.68882
> 12	anxagw2		.5875296	.1094059	5.37	0.000	.373098	.80196
> 22	fdfewl		-.0227886	.0130568	-1.75	0.081	-.0483794	.00280
> 52	_cons		.68458	.4005035	1.71	0.087	-.1003925	1.4695
> —								
> 23	cumdose2 <-							
	depagw2		.0077812	.0066231	1.17	0.240	-.0051999	.02076
> 78	cumdose1		1.335932	.282886	4.72	0.000	.7814854	1.8903
> 38	_cons		.3250672	.0999593	3.25	0.001	.1291506	.52098
> —								
> 44	cumdose3 <-							
	depagw2		-.0029316	.0010547	-2.78	0.005	-.0049989	-.00086
> 38	cumdose2		1.090185	.0738553	14.76	0.000	.9454308	1.2349
> 19	cumdose1		-.0480528	.080009	-0.60	0.548	-.2048675	.10876
> 01	_cons		.2164652	.0311612	6.95	0.000	.1553903	.27754
> —								
> 27	anxagw2 <-							
	illwl		10.47204	3.811413	2.75	0.006	3.001805	17.942
> 23	medcow2		.6482045	.5044064	1.29	0.199	-.340414	1.6368
> 95	cumdose2		-.2686022	.2101017	-1.28	0.201	-.6803939	.14318
> 72	anxagw1		.2455488	.0325635	7.54	0.000	.1817255	.3093
> 31	_cons		1.150379	.9901468	1.16	0.245	-.7902728	3.0910
> —								
	BSI anx <-							

	illwl	-.8103314	.3303196	-2.45	0.014	-1.457746	-.16291
> 68	depagw3	.0497931	.0115911	4.30	0.000	.0270749	.07251
> 12	medcow2	.1857208	.0618398	3.00	0.003	.064517	.30692
> 46	anxagw3	-.0485756	.0153458	-3.17	0.002	-.0786529	-.01849
> 83	anxagw2	.0189287	.0125572	1.51	0.132	-.0056829	.04354
> 03	crhrw2	.4511425	.1543952	2.92	0.003	.1485335	.75375
> 15	illw3	1.050721	.1976266	5.32	0.000	.66338	1.4380
> 62	whpsleep	.0438481	.0082965	5.29	0.000	.0275872	.06010
> 89	whppa	-.0530394	.0160704	-3.30	0.001	-.0845369	-.0215
> 42	_cons	6.491549	.2038007	31.85	0.000	6.092107	6.8909
> 91							
> —							
	crhrw2 <-						
> 04	illwl	.1994248	.1013361	1.97	0.049	.0008097	.398
> 25	crhrwl	.7300735	.0404798	18.04	0.000	.6507344	.80941
> 82	anxagw2	.0075591	.0016444	4.60	0.000	.0043362	.0107
> 33	injselfr	.1979594	.0687686	2.88	0.004	.0631754	.33274
> 77	_cons	-.2675533	.0369474	-7.24	0.000	-.3399688	-.19513
> —							
	crhrw3 <-						
> 05	illwl	-.0325263	.0355778	-0.91	0.361	-.1022576	.0372
> 84	crhrwl	-.0888601	.0440119	-2.02	0.043	-.1751217	-.00259
> 97	crhrw2	1.004691	.0393404	25.54	0.000	.9275852	1.0817
> 55	illw3	.048677	.0243262	2.00	0.045	.0009986	.09635
> 97	injselfr	.0648296	.0295248	2.20	0.028	.0069621	.1226
> 38	_cons	-.0656841	.020975	-3.13	0.002	-.1067945	-.02457

> —							
	illw3 <-						
	crhrwl	-.6626401	.1574654	-4.21	0.000	-.9712667	-.35401
> 36	illw2	.3645234	.1284157	2.84	0.005	.1128332	.61621
> 35	medcow2	-.0504486	.0214433	-2.35	0.019	-.0924767	-.00842
> 05	cumdose3	.0338875	.0260435	1.30	0.193	-.0171567	.08493
> 18	crhrw2	.6826067	.1661679	4.11	0.000	.3569236	1.008
> 29	medcow3	.0547458	.0174068	3.15	0.002	.0206291	.08886
> 25	injselfr	.1629327	.0933676	1.75	0.081	-.0200644	.34592
> 98	_cons	.2382241	.0742883	3.21	0.001	.0926218	.38382
> 64							
> —							
	whpsleep <-						
	illw2	5.46723	2.01119	2.72	0.007	1.52537	9.409
> 09	crhrw3	6.172321	1.239929	4.98	0.000	3.742105	8.6025
> 36	anxagwl	.0587582	.04489	1.31	0.191	-.0292245	.1467
> 41	fdfewrl	.120017	.0428406	2.80	0.005	.036051	.2039
> 83	medcow3	.9063692	.3467419	2.61	0.009	.2267675	1.5859
> 71	_cons	9.250741	1.854959	4.99	0.000	5.615088	12.886
> 39							
> —							
	whppa <-						
	cumdose2	-2.464111	2.160855	-1.14	0.254	-6.699309	1.7710
> 87	cumdose3	1.861966	1.949216	0.96	0.339	-1.958427	5.6823
> 58	illw3	2.925224	.9313225	3.14	0.002	1.099865	4.7505
> 83	whpel	.4150516	.0679808	6.11	0.000	.2818117	.54829
> 15	fdfewrl	-.0556639	.0214993	-2.59	0.010	-.0978018	-.0135
> 26	injselfr	3.768502	1.521908	2.48	0.013	.7856174	6.7513
> 86	cumdose1	-.2028255	.4974688	-0.41	0.683	-1.177847	.77219

> 54	_cons	-1.532686	1.064397	-1.44	0.150	-3.618865	.55349
> 26							
> —							
	anxagw1 <-						
	fdferwl	.476768	.0513355	9.29	0.000	.3761522	.57738
> 38	injselfr	17.19816	3.387516	5.08	0.000	10.55875	23.837
> 57	_cons	-.3293233	1.862135	-0.18	0.860	-3.979042	3.3203
> 95							
> —							
	whpel <-						
	BSIposymp	.5858353	.0965408	6.07	0.000	.3966188	.77505
> 18	medcow1	1.655453	.9381365	1.76	0.078	-.1832606	3.4941
> 67	medcow2	-1.971815	1.088324	-1.81	0.070	-4.104892	.16126
> 16	anxagw3	-.1833858	.0682101	-2.69	0.007	-.3170752	-.04969
> 64	whpsleep	.2225837	.0800768	2.78	0.005	.0656362	.37953
> 13	medcow3	1.47441	.5462325	2.70	0.007	.4038143	2.5450
> 07	injselfr	5.704205	2.952333	1.93	0.053	-.0822616	11.490
> 67	_cons	-27.63459	5.689217	-4.86	0.000	-38.78525	-16.483
> 93							
> —							
	fdferwl <-						
	injselfr	26.44194	3.988514	6.63	0.000	18.6246	34.259
> 29	_cons	18.88554	2.328156	8.11	0.000	14.32244	23.448
> 64							
> —							
	medcow3 <-						
	medcow2	.6878779	.0920586	7.47	0.000	.5074464	.86830
> 94	anxagw3	.0307144	.0126373	2.43	0.015	.0059457	.0554
> 83	_cons	1.178233	.1799561	6.55	0.000	.8255251	1.530
> 94							
> —							

Variance					
	e.depagw1	483.1982	56.69297	383.9327	608.12
> 89	e.depagw2	103.6516	18.19268	73.48105	146.
> 21	e.BSIdep	3.313651	.4156187	2.591456	4.237
> 11	e.illw1	.1243324	.0335672	.073245	.21105
> 28	e.BSIPosymp	138.7717	27.74103	93.78689	205.33
> 33	e.medcow1	4.560483	1.317445	2.588888	8.0335
> 66	e.crhrw1	.6276486	.0403568	.5533319	.71194
> 66	e.depagw3	134.4602	26.95973	90.76636	199.18
> 77	e.illw2	.2786289	.0467661	.2005199	.3871
> 64	e.medcow2	5.368882	1.450484	3.161688	9.1169
> 31	e.anxagw3	55.65276	9.541601	39.76941	77.879
> 69	e.cumdose2	1.264669	.7883976	.3726797	4.2915
> 87	e.cumdose3	.064792	.0302031	.0259854	.16155
> 23	e.anxagw2	201.3584	36.11054	141.6837	286.16
> 71	e.BSIanx	4.537515	.6021229	3.498361	5.885
> 34	e.crhrw2	.2428525	.0336236	.1851362	.31856
> 18	e.crhrw3	.061948	.0181064	.0349329	.1098
> 55	e.illw3	.5884159	.1028434	.417745	.82881
> 49	e.whpsleep	465.6555	52.58238	373.2038	581.00
> 98	e.whppa	163.9245	25.59099	120.7144	222.60
> 18	e.anxagw1	887.7132	83.63725	738.0324	1067.7
> 51	e.whpel	612.5691	53.91589	515.5084	727.90
> 46	e.fdfewrl	1349.218	70.79272	1217.363	1495.3
> 55	e.medcow3	6.834291	1.330942	4.665804	10.010
> 61					

```

> —
Covariance
  e.depaggw2 |      -38.7363    19.10192     -2.03   0.043    -76.17537   -1.2972
> 34
> —
  e.illlw1 |      .0218235    .018096      1.21   0.228    -.0136439    .05729
> 09
> —
  e.BSIposymp |      -134.507    42.68697     -3.15   0.002    -218.172    -50.84
> 21
> —
  e.medcow2 |      -5.00205    2.364554     -2.12   0.034    -9.63649    -.36760
> 95
> —
  e.whppa |      -135.6901    50.04141     -2.71   0.007    -233.7695   -37.610
> 75
> —
11 .
12 . estat teffects, standardized

```

#### Direct effects

(Std. Err. adjusted for 337 clusters in i)

```

> d)
> —
          Robust
          Coef.   Std. Err.      z   P>|z|       Std. Coe
> f.
> —
Structural
  depaggw1 <-
    anxagw1 |      .4656653    .0620203     7.51   0.000      .5440
> 41
    fdferwl |      .221002    .0513378     4.30   0.000      .26782
> 09
    injselfr |          0  (no path)

```

```

> 0
-----
> —
    depagw2 <-
        depagw1 |   .1487322   .0419295   3.55   0.000   .28412
> 94
    depagw2 |       0 (no path)
> 0
    illwl |   6.080252   3.883577   1.57   0.117   .13046
> 22
    medcow1 |       0 (no path)
> 0
    crhrwl |  -3.386895   1.422141  -2.38   0.017  -.1866
> 01
    illw2 |       0 (no path)
> 0
    medcow2 |       0 (no path)
> 0
    cumdose2 |       0 (no path)
> 0
    anxagw2 |   .6306183   .0838032   7.52   0.000   .66987
> 24
    crhrw2 |   2.037551   1.430387   1.42   0.154   .11052
> 79
    anxagw1 |  -.0874851   .0274164  -3.19   0.001  -.19525
> 55
    fdferwl |   .036976   .0226239   1.63   0.102   .08560
> 11
    injselfr |       0 (no path)
> 0
    cumdose1 |       0 (no path)
> 0
-----
> —
    BSIdep <-
        depagw1 |  -.012358   .0043014  -2.87   0.004  -.1394
> 23
        depagw2 |       0 (no path)
> 0
        BSIdep |       0 (no path)
> 0
        illwl |       0 (no path)
> 0
        BSIposymp |   .0886065   .0089197   9.93   0.000   .71160
> 73
        medcow1 |       0 (no path)
> 0
        crhrwl |       0 (no path)
> 0

```

	depagw3		0	(no path)		
> 0	illw2		-.5295742	.2097162	-2.53	0.012
> 62	medcow2		.156662	.0811867	1.93	0.054
> 78	anxagw3		0	(no path)		
> 0	cumdose2		0	(no path)		
> 0	cumdose3		0	(no path)		
> 0	anxagw2		0	(no path)		
> 0	BSI anx		0	(no path)		
> 0	crhrw2		0	(no path)		
> 0	crhrw3		0	(no path)		
> 0	illw3		0	(no path)		
> 0	whpsleep		0	(no path)		
> 0	whppa		0	(no path)		
> 0	anxagw1		0	(no path)		
> 0	whpel		0	(no path)		
> 0	fdferw1		0	(no path)		
> 0	medcow3		0	(no path)		
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0						
> —	illw1 <-					
	depagw1		.0013721	.0007326	1.87	0.061
> 63	illw1		0	(no path)		
> 0	medcow1		.0382453	.0127052	3.01	0.003
> 43	crhrw1		0	(no path)		
> 0						

	anxagw1	<b>0</b>	(no path)			
> 0	fdfewl	<b>0</b>	(no path)			
> 0	injselfr	<b>0</b>	(no path)			
> 0						
> —						
	BSIposymp <-					
	depagw1	<b>.1101832</b>	<b>.0308113</b>	<b>3.58</b>	<b>0.000</b>	<b>.15478</b>
> 42	depagw2	<b>0</b>	(no path)			
> 0	BSIdep	<b>1.162413</b>	<b>.3904722</b>	<b>2.98</b>	<b>0.003</b>	<b>.1447</b>
> 39	illwl	<b>0</b>	(no path)			
> 0	BSIposymp	<b>0</b>	(no path)			
> 0	medcow1	<b>0</b>	(no path)			
> 0	crhrwl	<b>0</b>	(no path)			
> 0	depagw3	<b>0</b>	(no path)			
> 0	illw2	<b>0</b>	(no path)			
> 0	medcow2	<b>0</b>	(no path)			
> 0	anxagw3	<b>0</b>	(no path)			
> 0	cumdose2	<b>0</b>	(no path)			
> 0	cumdose3	<b>0</b>	(no path)			
> 0	anxagw2	<b>0</b>	(no path)			
> 0	BSIanx	<b>4.654188</b>	<b>.5089565</b>	<b>9.14</b>	<b>0.000</b>	<b>.56455</b>
> 47	crhrw2	<b>0</b>	(no path)			
> 0	crhrw3	<b>0</b>	(no path)			
> 0	illw3	<b>.0082818</b>	<b>1.043332</b>	<b>0.01</b>	<b>0.994</b>	<b>.00034</b>
> 19	whpsleep	<b>.430809</b>	<b>.0776969</b>	<b>5.54</b>	<b>0.000</b>	<b>.46495</b>
> 16	whppa	<b>0</b>	(no path)			
> 0						

	anxagw1	0	(no path)			
> 0	whpel	0	(no path)			
> 0	fdfewl	0	(no path)			
> 0	medcow3	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> 0						
> —						
	medcow1 <- depagw1	-.0097412	.0040491	-2.41	0.016	-.14206
> 25	illwl	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	crhrwl	.7378275	.1986551	3.71	0.000	.31033
> 05	anxagw1	0	(no path)			
> 0	fdfewl	0	(no path)			
> 0	injselfr	0	(no path)			
> 0						
> —						
	crhrwl <- depagw1	.0052091	.0014288	3.65	0.000	.1806
> 17	illwl	-.3355756	.1922812	-1.75	0.081	-.13068
> 97	medcow1	0	(no path)			
> 0	crhrwl	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	fdfewl	.0053201	.0014251	3.73	0.000	.22354
> 49	injselfr	.5265579	.0960764	5.48	0.000	.28335
> 24						
> —						
	depagw3 <-					

	depagw1	<b>-.0808368</b>	<b>.0450154</b>	<b>-1.80</b>	<b>0.073</b>	<b>-.14848</b>
> 81	depagw2	<b>.8545069</b>	<b>.1326762</b>	<b>6.44</b>	<b>0.000</b>	<b>.82165</b>
> 01	illlw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	crhrwl1	<b>-2.868767</b>	<b>1.886327</b>	<b>-1.52</b>	<b>0.128</b>	<b>-.15197</b>
> 73	depagw3	0	(no path)			
> 0	illlw2	0	(no path)			
> 0	medcow2	0	(no path)			
> 0	anxagw3	0	(no path)			
> 0	cumdose2	<b>-.5119753</b>	<b>.2268187</b>	<b>-2.26</b>	<b>0.024</b>	<b>-.07312</b>
> 63	cumdose3	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	crhrw3	<b>4.962363</b>	<b>1.876826</b>	<b>2.64</b>	<b>0.008</b>	<b>.25858</b>
> 66	illlw3	<b>2.380201</b>	<b>1.023626</b>	<b>2.33</b>	<b>0.020</b>	<b>.12847</b>
> 02	anxagw1	0	(no path)			
> 0	fdferwl1	0	(no path)			
> 0	medcow3	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> —						
	illlw2 <- depagw1	0	(no path)			
> 0	depagw2	<b>.0086586</b>	<b>.0029003</b>	<b>2.99</b>	<b>0.003</b>	<b>.24690</b>
> 75	illlw1	0	(no path)			
> 0						

	medcow1		0	(no path)			
> 0	crhrwl		-.300316	.0889234	-3.38	0.001	-.47182
> 35	illlw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	crhrw2		.3268756	.0927512	3.52	0.000	.50563
> 24	anxagw1		0	(no path)			
> 0	fdfewrl		0	(no path)			
> 0	injselfr		0	(no path)			
> 0	cumdosel		0	(no path)			
> 0							
> —	medcow2 <-						
	depagw1		0	(no path)			
> 0	depagw2		.0188049	.0127724	1.47	0.141	.10413
> 34	illlw1		0	(no path)			
> 0	medcow1		.7900784	.1623115	4.87	0.000	.57310
> 23	crhrwl		0	(no path)			
> 0	illlw2		1.020291	.2404771	4.24	0.000	.1981
> 32	medcow2		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	fdfewrl		0	(no path)			
> 0							

	injselfr	0	(no path)		
> 0	cumdose1	0	(no path)		
> 0					
> —					
	anxagw3 <-				
	depagw1	0	(no path)		
> 0					
	depagw2	-.151756	.0830508	-1.83	0.068
> 81					-.14066
	illwl1	4.625316	1.830848	2.53	0.012
> 28					.09199
	medcow1	0	(no path)		
> 0					
	crhrwl1	0	(no path)		
> 0					
	depagw3	.547125	.0722992	7.57	0.000
> 99					.52742
	illw2	0	(no path)		
> 0					
	medcow2	0	(no path)		
> 0					
	anxagw3	0	(no path)		
> 0					
	cumdose2	0	(no path)		
> 0					
	cumdose3	0	(no path)		
> 0					
	anxagw2	.5875296	.1094059	5.37	0.000
> 19					.57850
	crhrw2	0	(no path)		
> 0					
	crhrw3	0	(no path)		
> 0					
	illw3	0	(no path)		
> 0					
	anxagw1	0	(no path)		
> 0					
	fdferwl1	-.0227886	.0130568	-1.75	0.081
> 02					-.0489
	medcow3	0	(no path)		
> 0					
	injselfr	0	(no path)		
> 0					
	cumdose1	0	(no path)		
> 0					
> —					

cumdose2 <-					
depagw1	0	(no path)			
> 0					
depagw2	<b>.0077812</b>	<b>.0066231</b>	<b>1.17</b>	<b>0.240</b>	<b>.05238</b>
> 35					
illlw1	0	(no path)			
> 0					
medcow1	0	(no path)			
> 0					
crhrw1	0	(no path)			
> 0					
illlw2	0	(no path)			
> 0					
medcow2	0	(no path)			
> 0					
cumdose2	0	(no path)			
> 0					
anxagw2	0	(no path)			
> 0					
crhrw2	0	(no path)			
> 0					
anxagw1	0	(no path)			
> 0					
fdferwl	0	(no path)			
> 0					
injselfr	0	(no path)			
> 0					
cumdose1	<b>1.335932</b>	<b>.282886</b>	<b>4.72</b>	<b>0.000</b>	<b>.89250</b>
> 45					
-----					
> —					
cumdose3 <-					
depagw1	0	(no path)			
> 0					
depagw2	<b>-.0029316</b>	<b>.0010547</b>	<b>-2.78</b>	<b>0.005</b>	<b>-.01851</b>
> 34					
illlw1	0	(no path)			
> 0					
medcow1	0	(no path)			
> 0					
crhrw1	0	(no path)			
> 0					
illlw2	0	(no path)			
> 0					
medcow2	0	(no path)			
> 0					
cumdose2	<b>1.090185</b>	<b>.0738553</b>	<b>14.76</b>	<b>0.000</b>	<b>1.0226</b>
> 56					
anxagw2	0	(no path)			

```

> 0          crhrw2 |      0  (no path)
> 0          anxagw1 |      0  (no path)
> 0          fdferwl |      0  (no path)
> 0          injselfr |      0  (no path)
> 0          cumdose1 | -.0480528   .080009   -0.60   0.548           -.03011
> 44
-----
> —
anxagw2 <-
  depagw1 |      0  (no path)
> 0          depagw2 |      0  (no path)
> 0          illw1 | 10.47204   3.811413   2.75   0.006           .21152
> 84
  medcow1 |      0  (no path)
> 0          crhrw1 |      0  (no path)
> 0          illw2 |      0  (no path)
> 0          medcow2 | .6482045   .5044064   1.29   0.199           .11019
> 63
  cumdose2 | -.2686022   .2101017   -1.28   0.201           -.0375
> 61
  anxagw2 |      0  (no path)
> 0          crhrw2 |      0  (no path)
> 0          anxagw1 | .2455488   .0325635   7.54   0.000           .51591
> 86
  fdferwl |      0  (no path)
> 0          injselfr |      0  (no path)
> 0          cumdose1 |      0  (no path)
> 0
-----
> —
BSI anx <-
  depagw1 |      0  (no path)
> 0          depagw2 |      0  (no path)
> 0

```

	BSIdep		0	(no path)		
> 0	illwl		-.8103314	.3303196	-2.45	0.014
> 56	BSIposymp		0	(no path)		
> 0	medcow1		0	(no path)		
> 0	crhrwl		0	(no path)		
> 0	depagw3		.0497931	.0115911	4.30	0.000
> 19	illw2		0	(no path)		
> 0	medcow2		.1857208	.0618398	3.00	0.003
> 95	anxagw3		-.0485756	.0153458	-3.17	0.002
> 21	cumdose2		0	(no path)		
> 0	cumdose3		0	(no path)		
> 0	anxagw2		.0189287	.0125572	1.51	0.132
> 44	BSIanx		0	(no path)		
> 0	crhrw2		.4511425	.1543952	2.92	0.003
> 94	crhrw3		0	(no path)		
> 0	illw3		1.050721	.1976266	5.32	0.000
> 48	whpsleep		.0438481	.0082965	5.29	0.000
> 18	whppa		-.0530394	.0160704	-3.30	0.001
> 51	anxagwl		0	(no path)		
> 0	whpel		0	(no path)		
> 0	fdfewrl		0	(no path)		
> 0	medcow3		0	(no path)		
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0						

```

> —
  crhrw2 <- depagw1 |      0 (no path)
> 0      depagw2 |      0 (no path)
> 0      illwl | .1994248   .1013361    1.97   0.049          .07888
> 22     medcowl |      0 (no path)
> 0      crhrwl | .7300735   .0404798   18.04   0.000          .7415
> 07     illw2 |      0 (no path)
> 0      medcow2 |      0 (no path)
> 0      cumdose2 |      0 (no path)
> 0      anxagw2 | .0075591   .0016444    4.60   0.000          .14802
> 44     crhrw2 |      0 (no path)
> 0      anxagw1 |      0 (no path)
> 0      fdferwl |      0 (no path)
> 0      injselfr | .1979594   .0687686    2.88   0.004          .10819
> 46     cumdose1 |      0 (no path)
> 0
> —
  crhrw3 <- depagw1 |      0 (no path)
> 0      depagw2 |      0 (no path)
> 0      illwl | -.0325263   .0355778   -0.91   0.361         -.01287
> 81     medcowl |      0 (no path)
> 0      crhrwl | -.0888601   .0440119   -2.02   0.043         -.09033
> 85     depagw3 |      0 (no path)
> 0      illw2 |      0 (no path)
> 0      medcow2 |      0 (no path)
> 0

```

	anxagw3	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0	cumdose3	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	crhrw2	1.004691	.0393404	25.54	0.000	1.0056
> 57	illw3	.048677	.0243262	2.00	0.045	.05041
> 91	anxagw1	0	(no path)			
> 0	fdfewl1	0	(no path)			
> 0	medcow3	0	(no path)			
> 0	injselfr	.0648296	.0295248	2.20	0.028	.03546
> 66	cumdose1	0	(no path)			
> 0						
> —						
	illw3 <-					
	depagw1	0	(no path)			
> 0	depagw2	0	(no path)			
> 0	illw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	crhrwl1	-.6626401	.1574654	-4.21	0.000	-.65038
> 81	depagw3	0	(no path)			
> 0	illw2	.3645234	.1284157	2.84	0.005	.22772
> 94	medcow2	-.0504486	.0214433	-2.35	0.019	-.16229
> 77	anxagw3	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0	cumdose3	.0338875	.0260435	1.30	0.193	.09559
> 74	anxagw2	0	(no path)			
> 0						

	crhrw2		.6826067	.1661679	4.11	0.000	.65965
> 48	crhrw3		0	(no path)			
> 0	illw3		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	fdferwl		0	(no path)			
> 0	medcow3		.0547458	.0174068	3.15	0.002	.20150
> 58	injselfr		.1629327	.0933676	1.75	0.081	.08605
> 65	cumdose1		0	(no path)			
> 0		—					
> —	whpsleep <-						
	depagw1		0	(no path)			
> 0	depagw2		0	(no path)			
> 0	illw1		0	(no path)			
> 0	medcow1		0	(no path)			
> 0	crhrw1		0	(no path)			
> 0	depagw3		0	(no path)			
> 0	illw2		5.46723	2.01119	2.72	0.007	.13063
> 38	medcow2		0	(no path)			
> 0	anxagw3		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	cumdose3		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	crhrw3		6.172321	1.239929	4.98	0.000	.22791
> 43	illw3		0	(no path)			
> 0							

	anxagw1	.0587582	.04489	1.31	0.191	.08935
> 41	fdfewrl	.120017	.0428406	2.80	0.005	.18931
> 25	medcow3	.9063692	.3467419	2.61	0.009	.12759
> 57	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> 0						
> —						
	whppa <-					
	depagw1	0	(no path)			
> 0	depagw2	0	(no path)			
> 0	BSIdep	0	(no path)			
> 0	illw1	0	(no path)			
> 0	BSIposymp	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	crhrw1	0	(no path)			
> 0	depagw3	0	(no path)			
> 0	illw2	0	(no path)			
> 0	medcow2	0	(no path)			
> 0	anxagw3	0	(no path)			
> 0	cumdose2	-2.464111	2.160855	-1.14	0.254	-.41875
> 37	cumdose3	1.861966	1.949216	0.96	0.339	.33731
> 87	anxagw2	0	(no path)			
> 0	BSI anx	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	crhrw3	0	(no path)			
> 0	illw3	2.925224	.9313225	3.14	0.002	.18785
> 44						

	whpsleep	0	(no path)			
> 0	whppa	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	whpel	.4150516	.0679808	6.11	0.000	.84920
> 33	fdfewrl	-.0556639	.0214993	-2.59	0.010	-.14742
> 74	medcow3	0	(no path)			
> 0	injselfr	3.768502	1.521908	2.48	0.013	.12782
> 23	cumdose1	-.2028255	.4974688	-0.41	0.683	-.02302
> 75						
> —						
	anxagw1 <-					
	fdfewrl	.476768	.0513355	9.29	0.000	.49453
> 57	injselfr	17.19816	3.387516	5.08	0.000	.22845
> 78						
> —						
	whpel <-					
	depagw1	0	(no path)			
> 0	depagw2	0	(no path)			
> 0	BSIdep	0	(no path)			
> 0	illwl	0	(no path)			
> 0	BSIposymp	.5858353	.0965408	6.07	0.000	.44546
> 24	medcow1	1.655453	.9381365	1.76	0.078	.12125
> 36	crhrwl	0	(no path)			
> 0	depagw3	0	(no path)			
> 0	illw2	0	(no path)			
> 0	medcow2	-1.971815	1.088324	-1.81	0.070	-.1991
> 05	anxagw3	-.1833858	.0682101	-2.69	0.007	-.11062
> 45	cumdose2	0	(no path)			

```

> 0
    cumdose3 |      0 (no path)
> 0
    anxagw2 |      0 (no path)
> 0
    BSIanx |      0 (no path)
> 0
    crhrw2 |      0 (no path)
> 0
    crhrw3 |      0 (no path)
> 0
    illw3 |      0 (no path)
> 0
    whpsleep | .2225837 .0800768 2.78 0.005 .18266
> 35
    whppa |      0 (no path)
> 0
    anxagw1 |      0 (no path)
> 0
    whpel |      0 (no path)
> 0
    fdferwl |      0 (no path)
> 0
    medcow3 | 1.47441 .5462325 2.70 0.007 .17033
> 65
    injselfr | 5.704205 2.952333 1.93 0.053 .09456
> 35
    cumdose1 |      0 (no path)
> 0
    -----
> —
    fdferwl <-
    injselfr | 26.44194 3.988514 6.63 0.000 .33863
> 11
    -----
> —
    medcow3 <-
    depagw1 |      0 (no path)
> 0
    depagw2 |      0 (no path)
> 0
    illwl |      0 (no path)
> 0
    medcow1 |      0 (no path)
> 0
    crhrw1 |      0 (no path)
> 0
    depagw3 |      0 (no path)
> 0

```

	illw2		0	(no path)		
> 0	medcow2		.6878779	.0920586	7.47	0.000
> 64	anxagw3		.0307144	.0126373	2.43	0.015
> 57	cumdose2		0	(no path)		
> 0	cumdose3		0	(no path)		
> 0	anxagw2		0	(no path)		
> 0	crhrw2		0	(no path)		
> 0	crhrw3		0	(no path)		
> 0	illw3		0	(no path)		
> 0	anxagw1		0	(no path)		
> 0	fdfewrl		0	(no path)		
> 0	medcow3		0	(no path)		
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0						
<hr/>						
> —						

#### Indirect effects

(Std. Err. adjusted for 337 clusters in i

			Robust				
			Coef.	Std. Err.	z	P> z	Std. Coe
> d)							
> —							
> f.							
> —							
<b>Structural</b>							
depagw1 <-							
anxagw1			0	(no path)			
> 0	fdfewrl		.2220143	.0239052	9.29	0.000	.26904
> 77	injselfr		19.7228	2.939469	6.71	0.000	.30609

> 08					
<hr/>					
> —					
	depagw2 <- depagw1	.0053284	.0117265	0.45	0.650
> 79	depagw2	.0103464	.0061625	1.68	0.093
> 64	illwl	7.786671	2.331712	3.34	0.001
> 63	medcow1	.865163	.2079178	4.16	0.000
> 88	crhrwl	2.079586	.1962841	10.59	0.000
> 48	illw2	.4323774	.101909	4.24	0.000
> 26	medcow2	.4237784	.3297672	1.29	0.199
> 78	cumdose2	-.1756048	.1373587	-1.28	0.201
> 49	anxagw2	.0231545	.0040272	5.75	0.000
> 58	crhrw2	.162415	.0441058	3.68	0.000
> 03	anxagw1	.2313686	.0235278	9.83	0.000
> 47	fdferwl	.0960743	.011353	8.46	0.000
> 64	injselfr	5.739769	1.16867	4.91	0.000
> 17	cumdose1	-.234596	.1894636	-1.24	0.216
> 09					
<hr/>					
> —					
	BSIdep <- depagw1	.0108457	.0031314	3.46	0.001
> 11	depagw2	.0204556	.0049373	4.14	0.000
> 57	BSIdep	.1076223	.036152	2.98	0.003
> 23	illwl	-.0623031	.1516225	-0.41	0.681
> 49	BSIposymp	.0039788	.0013525	2.94	0.003
> 38	medcow1	.2224071	.0508619	4.37	0.000
> 44	crhrwl	.4132608	.0914802	4.52	0.000
> 55					

	depagw3	.0119843	.0048213	2.49	0.013	.07360
> 62	illlw2	.7220129	.1672647	4.32	0.000	.14953
> 08	medcow2	.1477302	.0361014	4.09	0.000	.15755
> 22	anxagw3	-.0173124	.0066068	-2.62	0.009	-.11030
> 17	cumdose2	.014895	.0474828	0.31	0.754	.01306
> 68	cumdose3	-.0278104	.0466442	-0.60	0.551	-.02600
> 79	anxagw2	.0184981	.0066343	2.79	0.005	.11604
> 49	BSI anx	.4309094	.0471219	9.14	0.000	.41978
> 09	crhrw2	1.007175	.1119309	9.00	0.000	.32265
> 84	crhrw3	.4092537	.0714324	5.73	0.000	.13098
> 25	illlw3	.435122	.1282066	3.39	0.001	.14424
> 57	whpsleep	.0566697	.008718	6.50	0.000	.49118
> 87	whppa	-.0228552	.0069249	-3.30	0.001	-.11798
> 16	anxagw1	.0053782	.0027622	1.95	0.052	.07088
> 91	whpel	-.0094861	.0015537	-6.11	0.000	-.10019
> 03	fdferw1	.0136529	.0025876	5.28	0.000	.18666
> 37	medcow3	.0611984	.0201452	3.04	0.002	.07467
> 38	injselfr	.8276773	.1449983	5.71	0.000	.14492
> 01	cumdosel	.0258707	.0215861	1.20	0.231	.01516
> 22						
> —						
	illlw1 <- depagw1	-.0002363	.0001556	-1.52	0.129	-.02103
> 99	illlw1	-.0093806	.005375	-1.75	0.081	-.00938
> 06	medcow1	-.0003588	.0001192	-3.01	0.003	-.00219
> 02	crhrw1	.0279537	.0075264	3.71	0.000	.07177
> 76						

	anxagw1	.0005289	.0000704	7.51	0.000	.05501
> 51	fdfewl	.0006519	.0000762	8.55	0.000	.07033
> 53	injselfr	.0410528	.0161767	2.54	0.011	.05672
> 47						
> —						
	BSIposymp <- depagw1	.0204755	.0127188	1.61	0.107	.02876
> 37	depagw2	.2339359	.0437146	5.35	0.000	.1720
> 27	BSIdep	.0521966	.0175336	2.98	0.003	.00649
> 93	illwl	.1431354	1.663109	0.09	0.931	.00225
> 84	BSIposymp	.0449037	.0152637	2.94	0.003	.04490
> 37	medcow1	1.151819	.299909	3.84	0.000	.11094
> 99	crhrwl	3.398165	1.101018	3.09	0.002	.13767
> 55	depagw3	.1352526	.054413	2.49	0.013	.10343
> 65	illw2	6.352737	1.622798	3.91	0.000	.16382
> 19	medcow2	1.675246	.404378	4.14	0.000	.22246
> 36	anxagw3	-.1953851	.0745631	-2.62	0.009	-.15500
> 36	cumdose2	.1647941	.5345244	0.31	0.758	.01800
> 09	cumdose3	-.3138635	.5264197	-0.60	0.551	-.03654
> 81	anxagw2	.2210845	.0759366	2.91	0.004	.17269
> 65	BSIanx	.2089903	.022854	9.14	0.000	.02535
> 06	crhrw2	12.73973	1.408117	9.05	0.000	.50818
> 71	crhrw3	4.618776	.8061758	5.73	0.000	.18406
> 57	illw3	4.902439	1.040634	4.71	0.000	.20236
> 22	whpsleep	.2087564	.0429485	4.86	0.000	.22530
> 09	whppa	-.2579401	.0781533	-3.30	0.001	-.16579
> 59						

	anxagw1		.132244	.02994	4.42	0.000	.21704
> 26	whpel		-.1070585	.017535	-6.11	0.000	-.14079
> 44	fdfewrl		.2142233	.0272888	7.85	0.000	.36469
> 19	medcow3		.6906758	.2273556	3.04	0.002	.10493
> 69	injselfr		11.76693	1.772981	6.64	0.000	.25654
> 06	cumdose1		.2875526	.2432606	1.18	0.237	.02098
> 44							
> —							
	medcow1 <-						
	depagw1		.0035622	.0010718	3.32	0.001	.05194
> 97	illwl		-.2452743	.1405395	-1.75	0.081	-.04017
> 66	medcow1		-.0093806	.0031163	-3.01	0.003	-.00938
> 06	crhrwl		-.0069213	.0018635	-3.71	0.000	-.00291
> 11	anxagw1		-.0028773	.0003832	-7.51	0.000	-.04902
> 51	fdfewrl		.0011511	.0011109	1.04	0.300	.02034
> 33	injselfr		.3658162	.1185981	3.08	0.002	.08279
> 68							
> —							
	crhrwl <-						
	depagw1		-.0003811	.0002577	-1.48	0.139	-.01321
> 57	illwl		.0031479	.0018037	1.75	0.081	.00122
> 59	medcow1		-.0127138	.0042236	-3.01	0.003	-.03022
> 77	crhrwl		-.0093806	.0025257	-3.71	0.000	-.00938
> 06	anxagw1		.0022482	.0002994	7.51	0.000	.09107
> 32	fdfewrl		.0020889	.0002815	7.42	0.000	.08777
> 55	injselfr		.229634	.0472676	4.86	0.000	.12357
> 11							
> —							
	depagw3 <-						

	depagw1	.1337302	.0410537	3.26	0.001	.24564
> 73	depagw2	.0150581	.0082104	1.83	0.067	.01447
> 91	illlw1	13.83525	4.252667	3.25	0.001	.28544
> 43	medcow1	.8195785	.202272	4.05	0.000	.10322
> 96	crhrwl1	1.638864	1.426364	1.15	0.251	.08682
> 14	depagw3	.0024178	.0003195	7.57	0.000	.00241
> 78	illlw2	1.333077	.361092	3.69	0.000	.04495
> 08	medcow2	.3676156	.294815	1.25	0.212	.06383
> 31	anxagw3	.0044191	.0018182	2.43	0.015	.00458
> 41	cumdose2	-.0704075	.1305479	-0.54	0.590	-.01005
> 64	cumdose3	.0890595	.0684447	1.30	0.193	.01356
> 05	anxagw2	.6189859	.0794296	7.79	0.000	.63223
> 37	crhrw2	8.999183	1.452329	6.20	0.000	.46939
> 45	crhrw3	0	(no path)			
> 0	illlw3	.247892	.1211297	2.05	0.041	.01337
> 99	anxagw1	.1005478	.0280741	3.58	0.000	.21578
> 09	fdferwl1	.0851367	.0203319	4.19	0.000	.18951
> 68	medcow3	.1438771	.0457467	3.15	0.002	.02858
> 36	injselfr	5.864963	1.115509	5.26	0.000	.16719
> 74	cumdose1	-.7823033	.5025009	-1.56	0.120	-.07464
> 94						
> —						
	illlw2 <- depagw1	.0011375	.0004736	2.40	0.016	.06196
> 59	depagw2	.0001292	.0000769	1.68	0.093	.00368
> 31	illlw1	.2311909	.063399	3.65	0.000	.14145
> 65						

	medcow1	.0130216	.0033042	3.94	0.000	.04864
> 03	crhrwl	.2312272	.0179963	12.85	0.000	.36327
> 88	illlw2	.0053975	.0012722	4.24	0.000	.00539
> 75	medcow2	.0052902	.0041166	1.29	0.199	.0272
> 42	cumdose2	-.0021921	.0017147	-1.28	0.201	-.00928
> 56	anxagw2	.0081613	.0010888	7.50	0.000	.24721
> 35	crhrw2	.0196697	.0126294	1.56	0.119	.03042
> 64	anxagw1	.0017649	.0003216	5.49	0.000	.11232
> 49	fdferwl	.0010502	.0002462	4.27	0.000	.06933
> 07	injselfr	.0903452	.0317172	2.85	0.004	.07638
> 13	cumdosel	-.0029285	.0024872	-1.18	0.239	-.00828
> 74						
> —						
	medcow2 <- depagw1	-.0008242	.0036939	-0.22	0.823	-.00871
> 91	depagw2	.0091606	.0030811	2.97	0.003	.05072
> 74	illlw1	.3028619	.1214002	2.49	0.013	.03598
> 55	medcow1	.0221437	.004965	4.46	0.000	.01606
> 25	crhrwl	.4823988	.1947663	2.48	0.013	.14717
> 63	illlw2	.0136378	.0032144	4.24	0.000	.00264
> 84	medcow2	.0133666	.0104014	1.29	0.199	.01336
> 66	cumdose2	-.0055388	.0043325	-1.28	0.201	-.00455
> 61	anxagw2	.020621	.0026588	7.76	0.000	.12129
> 83	crhrw2	.3949473	.1075142	3.67	0.000	.11863
> 75	anxagw1	.0022331	.0009532	2.34	0.019	.02759
> 91	fdferwl	.004483	.0009152	4.90	0.000	.05747
> 03						

	injselfr	.4891375	.1279112	3.82	0.000	.08030
> 52	cumdose1	-.0073995	.0071544	-1.03	0.301	-.00406
> 63						
> —						
	anxagw3 <- depagw1	.0172982	.0300847	0.57	0.565	.03063
> 11	depagw2	.4836003	.0735768	6.57	0.000	.44826
> 63	illlw1	11.61506	3.260689	3.56	0.000	.23101
> 18	medcow1	1.033721	.246017	4.20	0.000	.1255
> 15	crhrw1	.0120875	1.093408	0.01	0.991	.00061
> 73	depagw3	0	(no path)			
> 0	illlw2	1.056974	.2379246	4.44	0.000	.03435
> 78	medcow2	.5222302	.4100289	1.27	0.203	.08741
> 62	anxagw3	.0024178	.0009948	2.43	0.015	.00241
> 78	cumdose2	-.4516926	.2023902	-2.23	0.026	-.06219
> 36	cumdose3	.0487267	.0374478	1.30	0.193	.00715
> 22	anxagw2	.2464992	.0314667	7.83	0.000	.24271
> 16	crhrw2	4.73753	.6118388	7.74	0.000	.23821
> 28	crhrw3	2.721597	1.029341	2.64	0.008	.13671
> 61	illlw3	1.437896	.5678753	2.53	0.011	.0748
> 16	anxagw1	.1838185	.0272193	6.75	0.000	.38028
> 37	fdferw1	.1037412	.0118102	8.78	0.000	.2226
> 18	medcow3	.0787188	.0250292	3.15	0.002	.01507
> 58	injselfr	6.656806	1.336472	4.98	0.000	.18293
> 99	cumdose1	-.605772	.367708	-1.65	0.099	-.05572
> 35						
> —						

	cumdose2 <-					
> 69	depagw1	.0011988	.0003646	3.29	0.001	.01541
> 42	depagw2	.0000805	.000048	1.68	0.093	.0005
> 61	illlw1	.1079017	.0357358	3.02	0.003	.01558
> 66	medcow1	.006732	.0016179	4.16	0.000	.00593
> 73	crhrw1	-.0101725	.0113136	-0.90	0.369	-.0037
> 43	illlw2	.0033644	.000793	4.24	0.000	.00079
> 88	medcow2	.0032975	.002566	1.29	0.199	.00400
> 64	cumdose2	-.0013664	.0010688	-1.28	0.201	-.00136
> 87	anxagw2	.0050872	.00067	7.59	0.000	.03637
> 14	crhrw2	.0171184	.0112806	1.52	0.129	.00625
> 19	anxagw1	.0011196	.0002412	4.64	0.000	.01682
> 35	fdferwl1	.0010353	.0001934	5.35	0.000	.0161
> 42	injselfr	.0446625	.0371938	1.20	0.230	.00891
> 95	cumdose1	-.0018254	.0022123	-0.83	0.409	-.00121
<hr/>						
> —	cumdose3 <-					
> 75	depagw1	.0008552	.0002601	3.29	0.001	.01031
> 31	depagw2	.0085404	.0072149	1.18	0.237	.05393
> 08	illlw1	.0769799	.0254948	3.02	0.003	.01043
> 73	medcow1	.0048028	.0011542	4.16	0.000	.0039
> 25	crhrw1	-.0072573	.0080714	-0.90	0.369	-.0025
> 16	illlw2	.0024003	.0005657	4.24	0.000	.00053
> 28	medcow2	.0023525	.0018306	1.29	0.199	.00268
> 45	cumdose2	-.0009748	.0007625	-1.28	0.201	-.00091
	anxagw2	.0036293	.000478	7.59	0.000	.02434

> 59	crhrw2	.0122127	.0080479	1.52	0.129	.00418
> 36	anxagw1	.0007987	.0001721	4.64	0.000	.01125
> 78	fdfewrl	.0007386	.0001379	5.35	0.000	.01079
> 81	injselfr	.0318634	.0369141	0.86	0.388	.00596
> 57	cumdose1	1.45511	.2669609	5.45	0.000	.91190
> 92						
> —						
	anxagw2 <- depagw1	.0110379	.0093595	1.18	0.238	.01985
> 05	depagw2	.0160157	.0095392	1.68	0.093	.01507
> 72	illw1	.0690999	.1038015	0.67	0.506	.00139
> 58	medcow1	.9214272	.1950628	4.72	0.000	.11362
> 61	crhrw1	.608158	.1966684	3.09	0.002	.0315
> 43	illw2	.6692938	.1577489	4.24	0.000	.02209
> 54	medcow2	.0077786	.006053	1.29	0.199	.00132
> 24	cumdose2	-.0032233	.0025213	-1.28	0.201	-.00045
> 07	anxagw2	.0120002	.001547	7.76	0.000	.01200
> 02	crhrw2	.2514085	.0682731	3.68	0.000	.01283
> 86	anxagw1	.0066855	.000755	8.85	0.000	.01404
> 67	fdfewrl	.1265243	.013053	9.69	0.000	.27574
> 51	injselfr	8.053511	1.483652	5.43	0.000	.22477
> 74	cumdose1	-.3631403	.2838336	-1.28	0.201	-.03392
> 57						
> —						
	BSI anx <- depagw1	.0022724	.0017734	1.28	0.200	.02631
> 67	depagw2	.0380601	.0065575	5.80	0.000	.23073
> 21						

	BSIdep	-.0156644	.0052619	-2.98	0.003	-.01607
> 96	illwl	.6515467	.2524572	2.58	0.010	.08475
> 13	BSIposymp	-.0134757	.0019914	-6.77	0.000	-.1110
> 94	medcow1	.1326122	.0416647	3.18	0.001	.10530
> 86	crhrwl	.2693861	.1737459	1.55	0.121	.08997
> 57	depagw3	-.0251664	.0031813	-7.91	0.000	-.15866
> 72	illw2	.732182	.1637119	4.47	0.000	.15565
> 68	medcow2	.0330455	.0267073	1.24	0.216	.03617
> 68	anxagw3	.008286	.0017838	4.65	0.000	.0541
> 92	cumdose2	.0344533	.1043479	0.33	0.741	.03102
> 58	cumdose3	-.0616217	.1011978	-0.61	0.543	-.05915
> 55	anxagw2	.0118132	.008048	1.47	0.142	.07607
> 32	BSI anx	-.0627186	.0068586	-9.14	0.000	-.06271
> 86	crhrw2	1.225018	.1897307	6.46	0.000	.40285
> 03	crhrw3	.311696	.0566219	5.50	0.000	.10240
> 36	illw3	-.1376437	.0510532	-2.70	0.007	-.04683
> 94	whpsleep	-.0131482	.0020254	-6.49	0.000	-.11698
> 44	whppa	0	(no path)			
> 0	anxagw1	.007081	.0019742	3.59	0.000	.09580
> 77	whpel	-.0206334	.0033795	-6.11	0.000	-.22370
> 37	fdfewrl	.0140885	.0018966	7.43	0.000	.19772
> 54	medcow3	.0473905	.0205854	2.30	0.021	.05935
> 85	injselfr	.8319035	.1920646	4.33	0.000	.14952
> 15	cumdosel	.0590714	.0414445	1.43	0.154	.03553
> 82						

> —						
	crhrw2 <-					
	depagw1	.0038347	.0010459	3.67	0.000	.13504
> 44	depagw2	.0001211	.0000721	1.68	0.093	.00223
> 18	illwl	-.1648857	.1529507	-1.08	0.281	-.06522
> 03	medcow1	.0052387	.0010285	5.09	0.000	.01265
> 03	crhrw1	.0033233	.0011686	2.84	0.004	.00337
> 53	illw2	.0050593	.0011924	4.24	0.000	.00327
> 07	medcow2	.0049587	.0038586	1.29	0.199	.01650
> 75	cumdose2	-.0020548	.0016072	-1.28	0.201	-.00562
> 67	anxagw2	.0000907	.0000117	7.76	0.000	.00177
> 63	crhrw2	.0019004	.0005161	3.68	0.000	.00190
> 04	anxagw1	.0036535	.0003486	10.48	0.000	.15031
> 89	fdfewrl	.0064955	.0010807	6.01	0.000	.27721
> 14	injselfr	.6211401	.0768476	8.08	0.000	.33948
> 38	cumdose1	-.002745	.0023324	-1.18	0.239	-.00502
> 18						
> —						
	crhrw3 <-					
	depagw1	.0033819	.0009104	3.71	0.000	.11921
> 46	depagw2	.0003006	.0001056	2.85	0.004	.00554
> 65	illwl	.081786	.1034492	0.79	0.429	.03238
> 14	medcow1	.0055628	.0011198	4.97	0.000	.01344
> 58	crhrw1	.7276402	.0415164	17.53	0.000	.73974
> 62	depagw3	.0000449	5.93e-06	7.57	0.000	.00086
> 15	illw2	.0225376	.0065235	3.45	0.001	.01458
> 38	medcow2	.0046563	.003814	1.22	0.222	.01551
> 57						

	anxagw3	.000082	.0000338	2.43	0.015	.00163
> 33	cumdose2	-.0004084	.0017222	-0.24	0.813	-.00111
> 94	cumdose3	.0016535	.0012708	1.30	0.193	.00483
> 16	anxagw2	.0081461	.0017279	4.71	0.000	.15967
> 27	crhrw2	.0415109	.0086244	4.81	0.000	.04155
> 08	illw3	0	(no path)			
> 0	anxagw1	.0035488	.0003406	10.42	0.000	.14615
> 27	fdfewr1	.005847	.0009458	6.18	0.000	.24977
> 26	medcow3	.0026713	.0008494	3.15	0.002	.01018
> 43	injselfr	.7670634	.0855212	8.97	0.000	.41964
> 12	cumdosel	-.000625	.0037984	-0.16	0.869	-.00114
> 46						
> —						
	illw3 <- depagw1	-.0000983	.0004479	-0.22	0.826	-.00334
> 67	depagw2	.0036763	.0010032	3.66	0.000	.06549
> 35	illw1	.3541741	.1033631	3.43	0.001	.13538
> 25	medcow1	.0082598	.0042919	1.92	0.054	.0192
> 75	crhrw1	.4752574	.0431172	11.02	0.000	.46647
> 01	depagw3	.0009222	.0001219	7.57	0.000	.0170
> 86	illw2	-.0059445	.0015936	-3.73	0.000	-.00371
> 37	medcow2	.0437585	.0087149	5.02	0.000	.14077
> 51	anxagw3	.0016855	.0006935	2.43	0.015	.03239
> 48	cumdose2	.0340202	.0033935	10.03	0.000	.09002
> 72	cumdose3	0	(no path)			
> 0	anxagw2	.0094584	.0014339	6.60	0.000	.17898
> 97						

	crhrw2	.1309496	.0342504	3.82	0.000	.12654
> 66	crhrw3	.0045763	.0017308	2.64	0.008	.00441
> 82	illlw3	.0024178	.0009549	2.53	0.011	.00241
> 78	anxagw1	.0019551	.0003096	6.31	0.000	.07773
> 54	fdfewrl	.000011	.0002964	0.04	0.970	.00045
> 49	medcow3	0	(no path)			
> 0	injselfr	.0969895	.0606275	1.60	0.110	.05122
> 72	cumdose1	.0438164	.039818	1.10	0.271	.07746
> 38						
> —						
	whpsleep <- depagw1	.027061	.0071324	3.79	0.000	.03522
> 35	depagw2	.0765735	.0234489	3.27	0.001	.05217
> 42	illlw1	2.208955	.8490485	2.60	0.009	.03229
> 44	medcow1	.6407019	.1257723	5.09	0.000	.05718
> 41	crhrw1	3.86613	.7045348	5.49	0.000	.14513
> 28	depagw3	.0155451	.0020542	7.57	0.000	.01101
> 54	illlw2	.8426683	.1809365	4.66	0.000	.02013
> 47	medcow2	.7040057	.130409	5.40	0.000	.08662
> 31	anxagw3	.0284123	.0116901	2.43	0.015	.0208
> 85	cumdose2	-.0305334	.0274046	-1.11	0.265	-.00309
> 03	cumdose3	.0115626	.0088862	1.30	0.193	.00124
> 75	anxagw2	.1309748	.0168946	7.75	0.000	.09479
> 61	crhrw2	8.73026	.6878785	12.69	0.000	.32267
> 67	crhrw3	.0771404	.0291754	2.64	0.008	.00284
> 84	illlw3	.3412057	.153477	2.22	0.026	.013
> 05						

	anxagw1	.038063	.0045473	8.37	0.000	.05788
> 28	fdfewrl	.0748938	.0077492	9.66	0.000	.1181
> 36	medcow3	.0186796	.0059393	3.15	0.002	.00262
> 97	injselfr	11.04369	1.520552	7.26	0.000	.22309
> 21	cumdose1	-.0413462	.0486896	-0.85	0.396	-.00279
> 57						
> —						
	whppa <- depagw1	.0277112	.0082672	3.35	0.001	.06056
> 37	depagw2	.0356455	.0129157	2.76	0.006	.04078
> 02	BSIdep	.2953345	.0992074	2.98	0.003	.05721
> 17	illwl	-.0674125	.5343702	-0.13	0.900	-.00165
> 48	BSIposymp	.2540703	.0375454	6.77	0.000	.39527
> 46	medcow1	.6543542	.3646984	1.79	0.073	.09806
> 19	crhrwl	.956635	.7000445	1.37	0.172	.06029
> 81	depagw3	.0055844	.0136747	0.41	0.683	.00664
> 43	illw2	2.701191	.7518552	3.59	0.000	.10837
> 06	medcow2	.0163628	.3781466	0.04	0.965	.00338
> 05	anxagw3	-.0974101	.0359334	-2.71	0.007	-.12022
> 63	cumdose2	2.196296	.1823518	12.04	0.000	.3732
> 41	cumdose3	.021327	.1667929	0.13	0.898	.00386
> 36	anxagw2	.0317461	.0230706	1.38	0.169	.03857
> 99	BSIanx	1.182491	.1293107	9.14	0.000	.22315
> 41	crhrw2	5.836093	.7768908	7.51	0.000	.36218
> 52	crhrw3	1.557801	.3064201	5.08	0.000	.09658
> 35	illw3	1.150227	.3537458	3.25	0.001	.07386
> 62						

	whpsleep	.2478953	.0381869	6.49	0.000	.41623
> 28	whppa	-.0627186	.0190031	-3.30	0.001	-.06271
> 86	anxagwl	.0321468	.0110687	2.90	0.004	.08208
> 28	whpel	0	(no path)			
> 0	fdfewrl	.0633209	.0103881	6.10	0.000	.1677
> 07	medcow3	1.021374	.2350976	4.34	0.000	.24142
> 58	injselfr	5.162075	1.430288	3.61	0.000	.17509
> 04	cumdose1	-.4355592	.6881892	-0.63	0.527	-.04945
> 06						
> —						
	anxagwl <- fdfewrl	0	(no path)			
> 0	injselfr	12.60667	2.552824	4.94	0.000	.16746
> 52						
> —						
	whpel <- depagwl	.0707392	.0203424	3.48	0.001	.07556
> 25	depagw2	.0814844	.0257375	3.17	0.002	.04556
> 27	BSIdep	.711561	.2390242	2.98	0.003	.0673
> 71	illwl	-2.363329	1.0881	-2.17	0.030	-.02835
> 45	BSIposymp	.0263062	.008942	2.94	0.003	.02000
> 29	medcow1	-.1186845	.0668565	-1.78	0.076	-.0086
> 93	crhrwl	3.597669	.6976221	5.16	0.000	.11083
> 29	depagw3	.0069551	.0331747	0.21	0.834	.00404
> 45	illw2	3.990079	1.264279	3.16	0.002	.07823
> 98	medcow2	2.067413	.2275084	9.09	0.000	.2087
> 58	anxagw3	-.0631877	.0491355	-1.29	0.198	-.0381
> 17	cumdose2	.1574288	.3253449	0.48	0.628	.01307

```

> 59
    cumdose3 | -.1880279 .3074453 -0.61 0.541 -.01664
> 87
    anxagw2 | .0237458 .0515285 0.46 0.645 .01410
> 42
    BSIanx | 2.849022 .3115534 9.14 0.000 .26278
> 06
    crhrw2 | 8.374142 .8000148 10.47 0.000 .25400
> 32
    crhrw3 | 3.721017 .7392715 5.03 0.000 .11275
> 69
    illw3 | 2.754247 .8533098 3.23 0.001 .08644
> 81
    whpsleep | .37468 .0576402 6.50 0.000 .30748
> 15
    whppa | -.1511104 .045785 -3.30 0.001 -.07385
> 58
    anxagwl | .066737 .0262434 2.54 0.011 .08328
> 58
    whpel | -.0627186 .0102726 -6.11 0.000 -.06271
> 86
    fdferwl | .1553167 .0252238 6.16 0.000 .20105
> 41
    medcow3 | .599652 .2049763 2.93 0.003 .06927
> 69
    injselfr | 8.569517 1.497803 5.72 0.000 .14206
> 42
    cumdose1 | .2499985 .1405672 1.78 0.075 .01387
> 24
    -----
> —
    fdferwl <-
        injselfr | 0 (no path)
> 0
    -----
> —
    medcow3 <-
        depagw1 | -.0000357 .002956 -0.01 0.990 -.00032
> 97
        depagw2 | .0294292 .0105816 2.78 0.005 .14243
> 77
        illwl | .7071453 .1955407 3.62 0.000 .07343
> 75
        medcow1 | .5904598 .1188191 4.97 0.000 .3743
> 51
        crhrw1 | .3322027 .1441514 2.30 0.021 .08858
> 53
        depagw3 | .0168452 .002226 7.57 0.000 .08479
> 14

```

	illw2	.7436812	.172403	4.31	0.000	.12622
> 46	medcow2	.0252346	.0197405	1.28	0.201	.02205
> 58	anxagw3	0	(no path)			
> 0	cumdose2	-.0176835	.0087484	-2.02	0.043	-.01271
> 36	cumdose3	.0014966	.0011502	1.30	0.193	.0011
> 47	anxagw2	.0398014	.0031231	12.74	0.000	.20463
> 04	crhrw2	.4171858	.0863364	4.83	0.000	.10953
> 15	crhrw3	.0835922	.0316156	2.64	0.008	.02192
> 59	illw3	.0441641	.0174419	2.53	0.011	.01199
> 87	anxagw1	.007182	.0014183	5.06	0.000	.07758
> 15	fdfewrl	.0055701	.0009427	5.91	0.000	.06241
> 25	medcow3	.0024178	.0007688	3.15	0.002	.00241
> 78	injselfr	.5409266	.1232026	4.39	0.000	.07762
> 07	cumdose1	-.0236959	.0163282	-1.45	0.147	-.01138
> 15						
> —						

Total effects

(Std. Err. adjusted for 337 clusters in i

> d)

		Robust				
		Coef.	Std. Err.	z	P> z	Std. Coe
> f.						
> —						
<b>Structural</b>						
	depagw1 <-					
> 41	anxagw1	.4656653	.0620203	7.51	0.000	.5440
> 86	fdfewrl	.4430163	.058159	7.62	0.000	.53686
	injselfr	19.7228	2.939469	6.71	0.000	.30609

> 08					
<hr/>					
>	—				
	depagw2 <-				
	depagw1	.1540606	.0468583	3.29	0.001
>	84				.29430
	depagw2	.0103464	.0061625	1.68	0.093
>	64				.01034
	illlw1	13.86692	4.592562	3.02	0.003
>	85				.29753
	medcow1	.865163	.2079178	4.16	0.000
>	88				.11332
	crhrwl1	-1.307309	1.453958	-0.90	0.369
>	62				-.07202
	illlw2	.4323774	.101909	4.24	0.000
>	26				.01516
	medcow2	.4237784	.3297672	1.29	0.199
>	78				.07652
	cumdose2	-.1756048	.1373587	-1.28	0.201
>	49				-.02608
	anxagw2	.6537728	.0861077	7.59	0.000
>	82				.69446
	crhrw2	2.199966	1.449722	1.52	0.129
>	82				.11933
	anxagw1	.1438835	.0309927	4.64	0.000
>	93				.32112
	fdferwl1	.1330503	.0248483	5.35	0.000
>	75				.30801
	injselfr	5.739769	1.16867	4.91	0.000
>	17				.17017
	cumdose1	-.234596	.1894636	-1.24	0.216
>	09				-.02328
<hr/>					
>	—				
	BSIdep <-				
	depagw1	-.0015123	.0053859	-0.28	0.779
>	19				-.01706
	depagw2	.0204556	.0049373	4.14	0.000
>	57				.12080
	BSIdep	.1076223	.036152	2.98	0.003
>	23				.10762
	illlw1	-.0623031	.1516225	-0.41	0.681
>	49				-.00789
	BSIposymp	.0925853	.0099577	9.30	0.000
>	11				.74356
	medcow1	.2224071	.0508619	4.37	0.000
>	44				.17205
	crhrwl1	.4132608	.0914802	4.52	0.000
>	55				.13446

	depagw3	.0119843	.0048213	2.49	0.013	.07360
> 62	illlw2	.1924387	.2278744	0.84	0.398	.03985
> 46	medcow2	.3043922	.1100683	2.77	0.006	.32462
> 99	anxagw3	-.0173124	.0066068	-2.62	0.009	-.11030
> 17	cumdose2	.014895	.0474828	0.31	0.754	.01306
> 68	cumdose3	-.0278104	.0466442	-0.60	0.551	-.02600
> 79	anxagw2	.0184981	.0066343	2.79	0.005	.11604
> 49	BSI anx	.4309094	.0471219	9.14	0.000	.41978
> 09	crhrw2	1.007175	.1119309	9.00	0.000	.32265
> 84	crhrw3	.4092537	.0714324	5.73	0.000	.13098
> 25	illlw3	.435122	.1282066	3.39	0.001	.14424
> 57	whpsleep	.0566697	.008718	6.50	0.000	.49118
> 87	whppa	-.0228552	.0069249	-3.30	0.001	-.11798
> 16	anxagw1	.0053782	.0027622	1.95	0.052	.07088
> 91	whpel	-.0094861	.0015537	-6.11	0.000	-.10019
> 03	fdferw1	.0136529	.0025876	5.28	0.000	.18666
> 37	medcow3	.0611984	.0201452	3.04	0.002	.07467
> 38	injselfr	.8276773	.1449983	5.71	0.000	.14492
> 01	cumdosel	.0258707	.0215861	1.20	0.231	.01516
> 22						
> —						
	illlw1 <- depagw1	.0011358	.0007679	1.48	0.139	.10112
> 31	illlw1	-.0093806	.005375	-1.75	0.081	-.00938
> 06	medcow1	.0378865	.012586	3.01	0.003	.23129
> 41	crhrw1	.0279537	.0075264	3.71	0.000	.07177
> 76						

	anxagw1	.0005289	.0000704	7.51	0.000	.05501
> 51	fdfewl	.0006519	.0000762	8.55	0.000	.07033
> 53	injselfr	.0410528	.0161767	2.54	0.011	.05672
> 47						
> —						
	BSIposymp <- depagw1	.1306587	.034574	3.78	0.000	.18354
> 79	depagw2	.2339359	.0437146	5.35	0.000	.1720
> 27	BSIdep	1.214609	.4080059	2.98	0.003	.15123
> 84	illwl	.1431354	1.663109	0.09	0.931	.00225
> 84	BSIposymp	.0449037	.0152637	2.94	0.003	.04490
> 37	medcow1	1.151819	.299909	3.84	0.000	.11094
> 99	crhrwl	3.398165	1.101018	3.09	0.002	.13767
> 55	depagw3	.1352526	.054413	2.49	0.013	.10343
> 65	illw2	6.352737	1.622798	3.91	0.000	.16382
> 19	medcow2	1.675246	.404378	4.14	0.000	.22246
> 36	anxagw3	-.1953851	.0745631	-2.62	0.009	-.15500
> 36	cumdose2	.1647941	.5345244	0.31	0.758	.01800
> 09	cumdose3	-.3138635	.5264197	-0.60	0.551	-.03654
> 81	anxagw2	.2210845	.0759366	2.91	0.004	.17269
> 65	BSIanx	4.863178	.5318106	9.14	0.000	.58990
> 53	crhrw2	12.73973	1.408117	9.05	0.000	.50818
> 71	crhrw3	4.618776	.8061758	5.73	0.000	.18406
> 57	illw3	4.910721	1.44692	3.39	0.001	.20270
> 41	whpsleep	.6395655	.0983898	6.50	0.000	.69025
> 25	whppa	-.2579401	.0781533	-3.30	0.001	-.16579
> 59						

	anxagw1	.132244	.02994	4.42	0.000	.21704
> 26	whpel	-.1070585	.017535	-6.11	0.000	-.14079
> 44	fdfewrl	.2142233	.0272888	7.85	0.000	.36469
> 19	medcow3	.6906758	.2273556	3.04	0.002	.10493
> 69	injselfr	11.76693	1.772981	6.64	0.000	.25654
> 06	cumdose1	.2875526	.2432606	1.18	0.237	.02098
> 44						
> —						
	medcow1 <- depagw1	-.006179	.0040687	-1.52	0.129	-.09011
> 28	illwl	-.2452743	.1405395	-1.75	0.081	-.04017
> 66	medcow1	-.0093806	.0031163	-3.01	0.003	-.00938
> 06	crhrwl	.7309062	.1967916	3.71	0.000	.30741
> 95	anxagw1	-.0028773	.0003832	-7.51	0.000	-.04902
> 51	fdfewrl	.0011511	.0011109	1.04	0.300	.02034
> 33	injselfr	.3658162	.1185981	3.08	0.002	.08279
> 68						
> —						
	crhrwl <- depagw1	.0048279	.0014526	3.32	0.001	.16740
> 13	illwl	-.3324277	.1904775	-1.75	0.081	-.12946
> 37	medcow1	-.0127138	.0042236	-3.01	0.003	-.03022
> 77	crhrwl	-.0093806	.0025257	-3.71	0.000	-.00938
> 06	anxagw1	.0022482	.0002994	7.51	0.000	.09107
> 32	fdfewrl	.007409	.001432	5.17	0.000	.31132
> 04	injselfr	.7561919	.0917595	8.24	0.000	.40692
> 35						
> —						
	depagw3 <-					

	depagw1	.0528934	.0527419	1.00	0.316	.09715
> 92	depagw2	.869565	.1332632	6.53	0.000	.83612
> 93	illlw1	13.83525	4.252667	3.25	0.001	.28544
> 43	medcow1	.8195785	.202272	4.05	0.000	.10322
> 96	crhrwl1	-1.229902	2.1428	-0.57	0.566	-.0651
> 56	depagw3	.0024178	.0003195	7.57	0.000	.00241
> 78	illlw2	1.333077	.361092	3.69	0.000	.04495
> 08	medcow2	.3676156	.294815	1.25	0.212	.06383
> 31	anxagw3	.0044191	.0018182	2.43	0.015	.00458
> 41	cumdose2	-.5823828	.2506707	-2.32	0.020	-.08318
> 28	cumdose3	.0890595	.0684447	1.30	0.193	.01356
> 05	anxagw2	.6189859	.0794296	7.79	0.000	.63223
> 37	crhrw2	8.999183	1.452329	6.20	0.000	.46939
> 45	crhrw3	4.974361	1.881364	2.64	0.008	.25921
> 18	illlw3	2.628093	1.037926	2.53	0.011	.14185
> 01	anxagw1	.1005478	.0280741	3.58	0.000	.21578
> 09	fdferwl1	.0851367	.0203319	4.19	0.000	.18951
> 68	medcow3	.1438771	.0457467	3.15	0.002	.02858
> 36	injselfr	5.864963	1.115509	5.26	0.000	.16719
> 74	cumdose1	-.7823033	.5025009	-1.56	0.120	-.07464
> 94						
> —						
	illlw2 <- depagw1	.0011375	.0004736	2.40	0.016	.06196
> 59	depagw2	.0087877	.0029477	2.98	0.003	.25059
> 06	illlw1	.2311909	.063399	3.65	0.000	.14145
> 65						

	medcow1	.0130216	.0033042	3.94	0.000	.04864
> 03	crhrwl	-.0690888	.0908122	-0.76	0.447	-.10854
> 47	illw2	.0053975	.0012722	4.24	0.000	.00539
> 75	medcow2	.0052902	.0041166	1.29	0.199	.0272
> 42	cumdose2	-.0021921	.0017147	-1.28	0.201	-.00928
> 56	anxagw2	.0081613	.0010888	7.50	0.000	.24721
> 35	crhrw2	.3465453	.0953256	3.64	0.000	.53605
> 88	anxagw1	.0017649	.0003216	5.49	0.000	.11232
> 49	fdferwl	.0010502	.0002462	4.27	0.000	.06933
> 07	injselfr	.0903452	.0317172	2.85	0.004	.07638
> 13	cumdosel	-.0029285	.0024872	-1.18	0.239	-.00828
> 74						
> —						
	medcow2 <- depagw1	-.0008242	.0036939	-0.22	0.823	-.00871
> 91	depagw2	.0279655	.014541	1.92	0.054	.15486
> 08	illw1	.3028619	.1214002	2.49	0.013	.03598
> 55	medcow1	.8122222	.1657057	4.90	0.000	.58916
> 48	crhrwl	.4823988	.1947663	2.48	0.013	.14717
> 63	illw2	1.033929	.2436915	4.24	0.000	.20078
> 04	medcow2	.0133666	.0104014	1.29	0.199	.01336
> 66	cumdose2	-.0055388	.0043325	-1.28	0.201	-.00455
> 61	anxagw2	.020621	.0026588	7.76	0.000	.12129
> 83	crhrw2	.3949473	.1075142	3.67	0.000	.11863
> 75	anxagw1	.0022331	.0009532	2.34	0.019	.02759
> 91	fdferwl	.004483	.0009152	4.90	0.000	.05747
> 03						

	injselfr	.4891375	.1279112	3.82	0.000	.08030
> 52	cumdose1	-.0073995	.0071544	-1.03	0.301	-.00406
> 63						
> —						
	anxagw3 <- depagw1	.0172982	.0300847	0.57	0.565	.03063
> 11	depagw2	.3318443	.1171413	2.83	0.005	.30759
> 83	illw1	16.24038	4.062068	4.00	0.000	.32300
> 46	medcow1	1.033721	.246017	4.20	0.000	.1255
> 15	crhrw1	.0120875	1.093408	0.01	0.991	.00061
> 73	depagw3	.5484478	.072474	7.57	0.000	.52870
> 51	illw2	1.056974	.2379246	4.44	0.000	.03435
> 78	medcow2	.5222302	.4100289	1.27	0.203	.08741
> 62	anxagw3	.0024178	.0009948	2.43	0.015	.00241
> 78	cumdose2	-.4516926	.2023902	-2.23	0.026	-.06219
> 36	cumdose3	.0487267	.0374478	1.30	0.193	.00715
> 22	anxagw2	.8340288	.0977821	8.53	0.000	.82121
> 35	crhrw2	4.73753	.6118388	7.74	0.000	.23821
> 28	crhrw3	2.721597	1.029341	2.64	0.008	.13671
> 61	illw3	1.437896	.5678753	2.53	0.011	.0748
> 16	anxagw1	.1838185	.0272193	6.75	0.000	.38028
> 37	fdferw1	.0809526	.0169117	4.79	0.000	.17371
> 59	medcow3	.0787188	.0250292	3.15	0.002	.01507
> 58	injselfr	6.656806	1.336472	4.98	0.000	.18293
> 99	cumdose1	-.605772	.367708	-1.65	0.099	-.05572
> 35						
> —						

	cumdose2 <-					
> 69	depagw1	.0011988	.0003646	3.29	0.001	.01541
> 55	depagw2	.0078617	.0066155	1.19	0.235	.05292
> 61	illlw1	.1079017	.0357358	3.02	0.003	.01558
> 66	medcow1	.006732	.0016179	4.16	0.000	.00593
> 73	crhrw1	-.0101725	.0113136	-0.90	0.369	-.0037
> 43	illlw2	.0033644	.000793	4.24	0.000	.00079
> 88	medcow2	.0032975	.002566	1.29	0.199	.00400
> 64	cumdose2	-.0013664	.0010688	-1.28	0.201	-.00136
> 87	anxagw2	.0050872	.00067	7.59	0.000	.03637
> 14	crhrw2	.0171184	.0112806	1.52	0.129	.00625
> 19	anxagw1	.0011196	.0002412	4.64	0.000	.01682
> 35	fdfewrl1	.0010353	.0001934	5.35	0.000	.0161
> 42	injselfr	.0446625	.0371938	1.20	0.230	.00891
> 49	cumdose1	1.334106	.282104	4.73	0.000	.89128
> —						
> 75	cumdose3 <-					
> 96	depagw1	.0008552	.0002601	3.29	0.001	.01031
> 08	depagw2	.0056088	.0070283	0.80	0.425	.03541
> 73	illlw1	.0769799	.0254948	3.02	0.003	.01043
> 25	medcow1	.0048028	.0011542	4.16	0.000	.0039
> 16	crhrw1	-.0072573	.0080714	-0.90	0.369	-.0025
> 28	illlw2	.0024003	.0005657	4.24	0.000	.00053
> 42	medcow2	.0023525	.0018306	1.29	0.199	.00268
> 21	cumdose2	1.08921	.073904	14.74	0.000	1.0217
> 42	anxagw2	.0036293	.000478	7.59	0.000	.02434

> 59	crhrw2	.0122127	.0080479	1.52	0.129	.00418
> 36	anxagw1	.0007987	.0001721	4.64	0.000	.01125
> 78	fdfewrl	.0007386	.0001379	5.35	0.000	.01079
> 81	injselfr	.0318634	.0369141	0.86	0.388	.00596
> 57	cumdose1	1.407057	.3127401	4.50	0.000	.88179
> 48						
> —						
	anxagw2 <- depagw1	.0110379	.0093595	1.18	0.238	.01985
> 05	depagw2	.0160157	.0095392	1.68	0.093	.01507
> 72	illw1	10.54114	3.880209	2.72	0.007	.21292
> 42	medcow1	.9214272	.1950628	4.72	0.000	.11362
> 61	crhrw1	.608158	.1966684	3.09	0.002	.0315
> 43	illw2	.6692938	.1577489	4.24	0.000	.02209
> 54	medcow2	.6559831	.5104594	1.29	0.199	.11151
> 87	cumdose2	-.2718255	.2126229	-1.28	0.201	-.03801
> 18	anxagw2	.0120002	.001547	7.76	0.000	.01200
> 02	crhrw2	.2514085	.0682731	3.68	0.000	.01283
> 86	anxagw1	.2522342	.0329152	7.66	0.000	.52996
> 54	fdfewrl	.1265243	.013053	9.69	0.000	.27574
> 51	injselfr	8.053511	1.483652	5.43	0.000	.22477
> 74	cumdose1	-.3631403	.2838336	-1.28	0.201	-.03392
> 57						
> —						
	BSI anx <- depagw1	.0022724	.0017734	1.28	0.200	.02631
> 67	depagw2	.0380601	.0065575	5.80	0.000	.23073
> 21						

	BSIdep	<b>-.0156644</b>	<b>.0052619</b>	<b>-2.98</b>	<b>0.003</b>	<b>-.01607</b>
> 96	illwl	<b>-.1587847</b>	<b>.2783379</b>	<b>-0.57</b>	<b>0.568</b>	<b>-.02065</b>
> 43	BSIposymp	<b>-.0134757</b>	<b>.0019914</b>	<b>-6.77</b>	<b>0.000</b>	<b>-.1110</b>
> 94	medcow1	<b>.1326122</b>	<b>.0416647</b>	<b>3.18</b>	<b>0.001</b>	<b>.10530</b>
> 86	crhrwl	<b>.2693861</b>	<b>.1737459</b>	<b>1.55</b>	<b>0.121</b>	<b>.08997</b>
> 57	depagw3	<b>.0246267</b>	<b>.0104866</b>	<b>2.35</b>	<b>0.019</b>	<b>.15526</b>
> 47	illw2	<b>.732182</b>	<b>.1637119</b>	<b>4.47</b>	<b>0.000</b>	<b>.15565</b>
> 68	medcow2	<b>.2187663</b>	<b>.0708081</b>	<b>3.09</b>	<b>0.002</b>	<b>.23949</b>
> 63	anxagw3	<b>-.0402896</b>	<b>.0143755</b>	<b>-2.80</b>	<b>0.005</b>	<b>-.26350</b>
> 01	cumdose2	<b>.0344533</b>	<b>.1043479</b>	<b>0.33</b>	<b>0.741</b>	<b>.03102</b>
> 58	cumdose3	<b>-.0616217</b>	<b>.1011978</b>	<b>-0.61</b>	<b>0.543</b>	<b>-.05915</b>
> 55	anxagw2	<b>.0307419</b>	<b>.0140291</b>	<b>2.19</b>	<b>0.028</b>	<b>.19796</b>
> 76	BSI anx	<b>-.0627186</b>	<b>.0068586</b>	<b>-9.14</b>	<b>0.000</b>	<b>-.06271</b>
> 86	crhrw2	<b>1.67616</b>	<b>.2415001</b>	<b>6.94</b>	<b>0.000</b>	<b>.55120</b>
> 97	crhrw3	<b>.311696</b>	<b>.0566219</b>	<b>5.50</b>	<b>0.000</b>	<b>.10240</b>
> 36	illw3	<b>.9130773</b>	<b>.2026601</b>	<b>4.51</b>	<b>0.000</b>	<b>.31071</b>
> 54	whpsleep	<b>.0306999</b>	<b>.0079875</b>	<b>3.84</b>	<b>0.000</b>	<b>.27314</b>
> 75	whppa	<b>-.0497129</b>	<b>.0150625</b>	<b>-3.30</b>	<b>0.001</b>	<b>-.26342</b>
> 78	anxagw1	<b>.007081</b>	<b>.0019742</b>	<b>3.59</b>	<b>0.000</b>	<b>.09580</b>
> 77	whpel	<b>-.0206334</b>	<b>.0033795</b>	<b>-6.11</b>	<b>0.000</b>	<b>-.22370</b>
> 37	fdfewrl	<b>.0140885</b>	<b>.0018966</b>	<b>7.43</b>	<b>0.000</b>	<b>.19772</b>
> 54	medcow3	<b>.0473905</b>	<b>.0205854</b>	<b>2.30</b>	<b>0.021</b>	<b>.05935</b>
> 85	injselfr	<b>.8319035</b>	<b>.1920646</b>	<b>4.33</b>	<b>0.000</b>	<b>.14952</b>
> 15	cumdosel	<b>.0590714</b>	<b>.0414445</b>	<b>1.43</b>	<b>0.154</b>	<b>.03553</b>
> 82						

```

> —
  crhrw2 <-
    depagw1 | .0038347 .0010459 3.67 0.000 .13504
> 44      depagw2 | .0001211 .0000721 1.68 0.093 .00223
> 18      illw1 | .0345392 .1159112 0.30 0.766 .01366
> 19      medcow1 | .0052387 .0010285 5.09 0.000 .01265
> 03      crhrw1 | .7333968 .0404914 18.11 0.000 .74488
> 23      illw2 | .0050593 .0011924 4.24 0.000 .00327
> 07      medcow2 | .0049587 .0038586 1.29 0.199 .01650
> 75      cumdose2 | -.0020548 .0016072 -1.28 0.201 -.00562
> 67      anxagw2 | .0076498 .0016514 4.63 0.000 .14980
> 07      crhrw2 | .0019004 .0005161 3.68 0.000 .00190
> 04      anxagw1 | .0036535 .0003486 10.48 0.000 .15031
> 89      fdferw1 | .0064955 .0010807 6.01 0.000 .27721
> 14      injselfr | .8190994 .0894642 9.16 0.000 .44767
> 83      cumdose1 | -.002745 .0023324 -1.18 0.239 -.00502
> 18
  ——————
> —
  crhrw3 <-
    depagw1 | .0033819 .0009104 3.71 0.000 .11921
> 46      depagw2 | .0003006 .0001056 2.85 0.004 .00554
> 65      illw1 | .0492597 .1126856 0.44 0.662 .01950
> 33      medcow1 | .0055628 .0011198 4.97 0.000 .01344
> 58      crhrw1 | .6387801 .0546108 11.70 0.000 .64940
> 77      depagw3 | .0000449 5.93e-06 7.57 0.000 .00086
> 15      illw2 | .0225376 .0065235 3.45 0.001 .01458
> 38      medcow2 | .0046563 .003814 1.22 0.222 .01551
> 57

```

	anxagw3	.000082	.0000338	2.43	0.015	.00163
> 33	cumdose2	-.0004084	.0017222	-0.24	0.813	-.00111
> 94	cumdose3	.0016535	.0012708	1.30	0.193	.00483
> 16	anxagw2	.0081461	.0017279	4.71	0.000	.15967
> 27	crhrw2	1.046202	.0398914	26.23	0.000	1.0472
> 08	illw3	.0487947	.0243334	2.01	0.045	.0505
> 41	anxagw1	.0035488	.0003406	10.42	0.000	.14615
> 27	fdfewr1	.005847	.0009458	6.18	0.000	.24977
> 26	medcow3	.0026713	.0008494	3.15	0.002	.01018
> 43	injselfr	.831893	.0885539	9.39	0.000	.45510
> 78	cumdosel	-.000625	.0037984	-0.16	0.869	-.00114
> 46						
> —						
	illw3 <- depagw1	-.0000983	.0004479	-0.22	0.826	-.00334
> 67	depagw2	.0036763	.0010032	3.66	0.000	.06549
> 35	illw1	.3541741	.1033631	3.43	0.001	.13538
> 25	medcow1	.0082598	.0042919	1.92	0.054	.0192
> 75	crhrw1	-.1873827	.160421	-1.17	0.243	-.1839
> 18	depagw3	.0009222	.0001219	7.57	0.000	.0170
> 86	illw2	.3585789	.1285022	2.79	0.005	.22401
> 57	medcow2	-.0066901	.0173628	-0.39	0.700	-.02152
> 26	anxagw3	.0016855	.0006935	2.43	0.015	.03239
> 48	cumdose2	.0340202	.0033935	10.03	0.000	.09002
> 72	cumdose3	.0339694	.0261064	1.30	0.193	.09582
> 85	anxagw2	.0094584	.0014339	6.60	0.000	.17898
> 97						

	crhrw2	.8135563	.1735039	4.69	0.000	.78620
> 13	crhrw3	.0045763	.0017308	2.64	0.008	.00441
> 82	illlw3	.0024178	.0009549	2.53	0.011	.00241
> 78	anxagw1	.0019551	.0003096	6.31	0.000	.07773
> 54	fdfewrl	.000011	.0002964	0.04	0.970	.00045
> 49	medcow3	.0548782	.0174489	3.15	0.002	.2019
> 93	injselfr	.2599222	.0965757	2.69	0.007	.13728
> 37	cumdose1	.0438164	.039818	1.10	0.271	.07746
> 38						
> —						
	whpsleep <- depagw1	.027061	.0071324	3.79	0.000	.03522
> 35	depagw2	.0765735	.0234489	3.27	0.001	.05217
> 42	illlw1	2.208955	.8490485	2.60	0.009	.03229
> 44	medcow1	.6407019	.1257723	5.09	0.000	.05718
> 41	crhrw1	3.86613	.7045348	5.49	0.000	.14513
> 28	depagw3	.0155451	.0020542	7.57	0.000	.01101
> 54	illlw2	6.309898	2.088215	3.02	0.003	.15076
> 84	medcow2	.7040057	.130409	5.40	0.000	.08662
> 31	anxagw3	.0284123	.0116901	2.43	0.015	.0208
> 85	cumdose2	-.0305334	.0274046	-1.11	0.265	-.00309
> 03	cumdose3	.0115626	.0088862	1.30	0.193	.00124
> 75	anxagw2	.1309748	.0168946	7.75	0.000	.09479
> 61	crhrw2	8.73026	.6878785	12.69	0.000	.32267
> 67	crhrw3	6.249461	1.237124	5.05	0.000	.23076
> 27	illlw3	.3412057	.153477	2.22	0.026	.013
> 05						

	anxagw1	.0968213	.0454431	2.13	0.033	.14723
> 69	fdfewrl	.1949108	.0426994	4.56	0.000	.30744
> 85	medcow3	.9250488	.3455576	2.68	0.007	.13022
> 53	injselfr	11.04369	1.520552	7.26	0.000	.22309
> 21	cumdose1	-.0413462	.0486896	-0.85	0.396	-.00279
> 57						
> —						
	whppa <- depagw1	.0277112	.0082672	3.35	0.001	.06056
> 37	depagw2	.0356455	.0129157	2.76	0.006	.04078
> 02	BSIdep	.2953345	.0992074	2.98	0.003	.05721
> 17	illwl	-.0674125	.5343702	-0.13	0.900	-.00165
> 48	BSIposymp	.2540703	.0375454	6.77	0.000	.39527
> 46	medcow1	.6543542	.3646984	1.79	0.073	.09806
> 19	crhrwl	.956635	.7000445	1.37	0.172	.06029
> 81	depagw3	.0055844	.0136747	0.41	0.683	.00664
> 43	illw2	2.701191	.7518552	3.59	0.000	.10837
> 06	medcow2	.0163628	.3781466	0.04	0.965	.00338
> 05	anxagw3	-.0974101	.0359334	-2.71	0.007	-.12022
> 63	cumdose2	-.267815	2.048039	-0.13	0.896	-.04551
> 28	cumdose3	1.883292	1.823463	1.03	0.302	.34118
> 23	anxagw2	.0317461	.0230706	1.38	0.169	.03857
> 99	BSIanx	1.182491	.1293107	9.14	0.000	.22315
> 41	crhrw2	5.836093	.7768908	7.51	0.000	.36218
> 52	crhrw3	1.557801	.3064201	5.08	0.000	.09658
> 35	illw3	4.075451	.8443751	4.83	0.000	.26172
> 07						

	whpsleep	.2478953	.0381869	6.49	0.000	.41623
> 28	whppa	-.0627186	.0190031	-3.30	0.001	-.06271
> 86	anxagwl	.0321468	.0110687	2.90	0.004	.08208
> 28	whpel	.3890201	.0637171	6.11	0.000	.79594
> 24	fdfewrl	.007657	.0229719	0.33	0.739	.02027
> 97	medcow3	1.021374	.2350976	4.34	0.000	.24142
> 58	injselfr	8.930577	1.415401	6.31	0.000	.30291
> 27	cumdose1	-.6383847	.2864923	-2.23	0.026	-.07247
> 81						
> —						
	anxagwl <- fdfewrl	.476768	.0513355	9.29	0.000	.49453
> 57	injselfr	29.80483	3.739912	7.97	0.000	.3959
> 23						
> —						
	whpel <- depagwl	.0707392	.0203424	3.48	0.001	.07556
> 25	depagw2	.0814844	.0257375	3.17	0.002	.04556
> 27	BSIdep	.711561	.2390242	2.98	0.003	.0673
> 71	illwl	-2.363329	1.0881	-2.17	0.030	-.02835
> 45	BSIposymp	.6121415	.0904596	6.77	0.000	.46546
> 53	medcow1	1.536769	.8784906	1.75	0.080	.11256
> 06	crhrwl	3.597669	.6976221	5.16	0.000	.11083
> 29	depagw3	.0069551	.0331747	0.21	0.834	.00404
> 45	illw2	3.990079	1.264279	3.16	0.002	.07823
> 98	medcow2	.0955975	.921097	0.10	0.917	.0096
> 53	anxagw3	-.2465734	.0845953	-2.91	0.004	-.14874
> 15	cumdose2	.1574288	.3253449	0.48	0.628	.01307

> 59	cumdose3	-.1880279	.3074453	-0.61	0.541	-.01664
> 87	anxagw2	.0237458	.0515285	0.46	0.645	.01410
> 42	BSI anx	2.849022	.3115534	9.14	0.000	.26278
> 06	crhrw2	8.374142	.8000148	10.47	0.000	.25400
> 32	crhrw3	3.721017	.7392715	5.03	0.000	.11275
> 69	illw3	2.754247	.8533098	3.23	0.001	.08644
> 81	whpsleep	.5972638	.0920052	6.49	0.000	.4901
> 45	whppa	-.1511104	.045785	-3.30	0.001	-.07385
> 58	anxagwl	.066737	.0262434	2.54	0.011	.08328
> 58	whpel	-.0627186	.0102726	-6.11	0.000	-.06271
> 86	fdferwl	.1553167	.0252238	6.16	0.000	.20105
> 41	medcow3	2.074062	.5536353	3.75	0.000	.23961
> 34	injselfr	14.27372	2.907965	4.91	0.000	.23662
> 77	cumdose1	.2499985	.1405672	1.78	0.075	.01387
> 24						
> —	fdferwl <- injselfr	26.44194	3.988514	6.63	0.000	.33863
> 11						
> —	medcow3 <- depagw1	-.0000357	.002956	-0.01	0.990	-.00032
> 97	depagw2	.0294292	.0105816	2.78	0.005	.14243
> 77	illwl	.7071453	.1955407	3.62	0.000	.07343
> 75	medcow1	.5904598	.1188191	4.97	0.000	.3743
> 51	crhrw1	.3322027	.1441514	2.30	0.021	.08858
> 53	depagw3	.0168452	.002226	7.57	0.000	.08479
> 14						

	illw2	.7436812	.172403	4.31	0.000	.12622
> 46	medcow2	.7131125	.104707	6.81	0.000	.62328
> 22	anxagw3	.0307886	.0126679	2.43	0.015	.16076
> 34	cumdose2	-.0176835	.0087484	-2.02	0.043	-.01271
> 36	cumdose3	.0014966	.0011502	1.30	0.193	.0011
> 47	anxagw2	.0398014	.0031231	12.74	0.000	.20463
> 04	crhrw2	.4171858	.0863364	4.83	0.000	.10953
> 15	crhrw3	.0835922	.0316156	2.64	0.008	.02192
> 59	illw3	.0441641	.0174419	2.53	0.011	.01199
> 87	anxagw1	.007182	.0014183	5.06	0.000	.07758
> 15	fdferw1	.0055701	.0009427	5.91	0.000	.06241
> 25	medcow3	.0024178	.0007688	3.15	0.002	.00241
> 78	injselfr	.5409266	.1232026	4.39	0.000	.07762
> 07	cumdose1	-.0236959	.0163282	-1.45	0.147	-.01138
> 15						
<hr/>						
> —						