

```

1 . sem (depagw1 -> depagw2) (depagw1 -> BSIanx) (depagw1 -> medcow3) (depagw2 -> illw2) (depagw2 -> crhrw2) (depagw2 -> crhrw3) (depagw2 -> anxagw3) (BSIdep -> p) (BSIdep -> BSIposymp) (BSIdep -> whpsleep) (illw1 -> depagw1) (illw1 -> depagw2) (illw1 -> illw3) (illw1 -> crhrw1) (illw1 -> crhrw2) (illw2 -> illw3) (illw2 -> anxagw2) (illw2 -> BSIposymp) (illw2 -> BSIanx) (illw2 -> medcow2) (illw3 -> whppa) (illw3 -> BSIanx) (illw3 -> crhrw3) (illw3 -> anxagw3) (illw3 -> depagw3) (anxagw1 -> depagw1) (anxagw1 -> depagw2) (anxagw1 -> illw1) (anxagw1 -> anxagw2) (anxagw1 -> BSIanx) (anxagw1 -> medcow1) (anxagw1 -> crhrw3) (anxagw2 -> depagw2) (anxagw2 -> BSIdep) (anxagw2 -> medcow3) (anxagw2 -> anxagw3) (BSIposymp -> BSIdep) (BSIposymp -> illw3) (BSIposymp -> whpel) (BSIp -> osymp) (whpel -> whppa) (whpsleep -> whpel) (whppa -> whpsleep) (BSIanx -> illw3) (BSIanx -> BSIposymp) (BSIanx -> whpel) (fdferw1 -> illw1) (fdferw1 -> anxagw1) (fdferw1 -> BSIposymp) (fdferw1 -> medcow3) (fdferw1 -> crhrw2) (fdferw1 -> crhrw3) (fdferw1 -> anxagw3) (medcow1 -> illw1) (medcow1 -> illw2) (medcow1 -> BSIposymp) (medcow1 -> whppa) (medcow1 -> medcow2) (injselfr -> anxagw1) (injselfr -> BSIposymp) (injselfr -> whppa) (injselfr -> fdferw1) (injselfr -> crhrw1) (injselfr -> crhrw2) (injselfr -> crhrw3) (medcow2 -> illw3) (medcow2 -> medcow3) (medcow2 -> crhrw3) (crhrw1 -> illw2) (crhrw1 -> illw3) (crhrw1 -> whppa) (crhrw1 -> medcow1) (crhrw1 -> crhrw2) (medcow3 -> illw3) (medcow3 -> whpel) (medcow3 -> whpsleep) (medcow3 -> crhrw3) (crhrw2 -> illw2) (crhrw2 -> crhrw3) (crhrw3 -> BSIdep) (cumdose1 -> depagw1) (cumdose1 -> anxagw1) (cumdose1 -> fdferw1) (cumdose2 -> illw2) (cumdose2 -> se2) (cumdose2 -> BSIanx) (cumdose2 -> crhrw2) (cumdose3 -> BSIanx) (cumdose3 -> medcow3) (cumdose3 -> anxagw3) (anxagw3 -> whpsleep) (anxagw3 -> crhrw3) (anxagw3 -> depagw3) (depagw3 -> BSIanx) if gender==2, cov( e.depagw1*e.depagw3 e.illw2*w2*e.illw3 e.depagw3*e.depagw2) nocapslatent
(3 observations with missing values excluded;
 specify option 'method(mlmv)' to use all observations)

```

Endogenous variables

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

Exogenous variables

Observed: **injselfr cumdose1 cumdose2 cumdose3**

Fitting target model:

```

Iteration 0: log likelihood = -25630.439 (not concave)
Iteration 1: log likelihood = -25228.521
Iteration 2: log likelihood = -25203.902 (backed up)
Iteration 3: log likelihood = -25176.688
Iteration 4: log likelihood = -25081.334
Iteration 5: log likelihood = -25062.111
Iteration 6: log likelihood = -25060.561
Iteration 7: log likelihood = -25060.369
Iteration 8: log likelihood = -25060.365
Iteration 9: log likelihood = -25060.365

```

```

Structural equation model                               Number of obs      =      360
Estimation method  = ml
Log likelihood     = -25060.365

```

---

		OIM					
		Coef.	Std. Err.	z	P> z	[ 95% Conf. Interva	
>	<b>l1</b>						
>	<b>Structural</b>						
>	depagw1 <- illw1	<b>8.693802</b>	<b>2.305304</b>	<b>3.77</b>	<b>0.000</b>	<b>4.17549</b>	<b>13.212</b>
>	11 anxagw1	<b>.417839</b>	<b>.0332105</b>	<b>12.58</b>	<b>0.000</b>	<b>.3527477</b>	<b>.48293</b>
>	03 cumdose1	<b>7.103828</b>	<b>2.054895</b>	<b>3.46</b>	<b>0.001</b>	<b>3.076308</b>	<b>11.131</b>
>	35 _cons	<b>-.6884409</b>	<b>1.472391</b>	<b>-0.47</b>	<b>0.640</b>	<b>-3.574275</b>	<b>2.1973</b>
>	<b>93</b>						
>	<b>depagw2 &lt;- depagw1</b>						
>	86 illw1	<b>.3322217</b>	<b>.0316011</b>	<b>10.51</b>	<b>0.000</b>	<b>.2702848</b>	<b>.39415</b>
>	15 anxagw2	<b>3.475319</b>	<b>1.322387</b>	<b>2.63</b>	<b>0.009</b>	<b>.8834883</b>	<b>6.067</b>
>	65 anxagw1	<b>.4850883</b>	<b>.0333058</b>	<b>14.56</b>	<b>0.000</b>	<b>.4198101</b>	<b>.55036</b>
>	46 _cons	<b>-.1458317</b>	<b>.0246265</b>	<b>-5.92</b>	<b>0.000</b>	<b>-.1940988</b>	<b>-.09756</b>
>	<b>41</b>						
>	<b>BSIanx &lt;- depagw1</b>						
		<b>.0172322</b>	<b>.0078436</b>	<b>2.20</b>	<b>0.028</b>	<b>.001859</b>	<b>.03260</b>

---

> 54	illw2	.5346132	.2196174	2.43	0.015	.104171	.96505
> 54	illw3	1.642896	.3014703	5.45	0.000	1.052025	2.2337
> 67	depagw3	.0279066	.0103913	2.69	0.007	.00754	.04827
> 32	anxagw1	.0193323	.005938	3.26	0.001	.007694	.03097
> 06	cumdose2	1.686464	.7461813	2.26	0.024	.2239752	3.1489
> 52	cumdose3	-1.304436	.5936933	-2.20	0.028	-2.468054	-.14081
> 88	_cons	6.621358	.2592679	25.54	0.000	6.113203	7.1295
> 14							
> —							
	medcow3 <- depagw1	.0186108	.0077709	2.39	0.017	.00338	.03384
> 16	anxagw2	.0316561	.0095703	3.31	0.001	.0128987	.05041
> 34	medcow2	.4384699	.0295481	14.84	0.000	.3805568	.49638
> 31	fdfewrl1	-.0127401	.0056223	-2.27	0.023	-.0237595	-.00172
> 07	cumdose3	-.2802811	.1198321	-2.34	0.019	-.5151476	-.04541
> 46	_cons	2.529274	.3269219	7.74	0.000	1.888519	3.1700
> 29							
> —							
	illw2 <- depagw2	.0079217	.0018064	4.39	0.000	.0043812	.01146
> 23	crhrw2	.4072142	.0555905	7.33	0.000	.2982589	.51616
> 95	crhrwl1	-.290458	.0564676	-5.14	0.000	-.4011325	-.17978
> 35	medcow1	-.0169072	.0079292	-2.13	0.033	-.0324482	-.00136
> 63	cumdose2	.0935411	.0213385	4.38	0.000	.0517185	.13536
> 38	_cons	.2631008	.0535138	4.92	0.000	.1582157	.36798
> 58							
> —							
	crhrw2 <- depagw2	.0054096	.0015915	3.40	0.001	.0022903	.0085

> 29	illlw1	.1936146	.0613627	3.16	0.002	.0733459	.31388
> 34	crhrw1	.5604522	.0334556	16.75	0.000	.4948804	.62602
> 41	fdfewrl1	.002598	.0007897	3.29	0.001	.0010502	.00414
> 57	injselfr	.4738383	.0677843	6.99	0.000	.3409835	.6066
> 93	cumdose2	.0421698	.0210465	2.00	0.045	.0009193	.08342
> 03	_cons	-.4528839	.0585631	-7.73	0.000	-.5676655	-.33810
> 23							
> —							
	crhrw3 <- depagw2	.0027161	.0009304	2.92	0.004	.0008926	.00453
> 96	medcow3	.0085954	.0035139	2.45	0.014	.0017082	.01548
> 26	crhrw2	.9217773	.0187896	49.06	0.000	.8849505	.95860
> 42	anxagw3	.0014426	.0008028	1.80	0.072	-.0001309	.0030
> 16	illlw3	.0577877	.0125511	4.60	0.000	.0331879	.08238
> 75	medcow2	-.007836	.0025237	-3.10	0.002	-.0127824	-.00288
> 97	anxagw1	-.0016459	.000432	-3.81	0.000	-.0024926	-.00079
> 91	fdfewrl1	.0007123	.0003872	1.84	0.066	-.0000465	.00147
> 11	injselfr	.1371041	.0345138	3.97	0.000	.0694582	.204
> 75	_cons	-.1632325	.0298918	-5.46	0.000	-.2218194	-.10464
> 56							
> —							
	anxagw3 <- depagw2	.2830794	.044554	6.35	0.000	.1957553	.37040
> 36	illlw3	2.963024	.6349771	4.67	0.000	1.718492	4.2075
> 57	anxagw2	.6365227	.0378934	16.80	0.000	.562253	.71079
> 25	fdfewrl1	.0404169	.0185593	2.18	0.029	.0040413	.07679
> 25	cumdose3	-1.390813	.4008537	-3.47	0.001	-2.176471	-.60515
> 38							

> 16	_cons	2.161831	1.095115	1.97	0.048	.0154458	4.3082
<hr/>							
> —	BSIdep <- crhrw3	.3988099	.1441973	2.77	0.006	.1161883	.68143
<hr/>							
> 15	BSIposymp	.0911331	.0061293	14.87	0.000	.07912	.10314
> 62	anxagw2	-.0115748	.0055139	-2.10	0.036	-.0223818	-.00076
> 78	_cons	1.824519	.5188103	3.52	0.000	.807669	2.8413
> 68	<hr/>						
> —	BSIposymp <- BSIanx	4.200226	.2781633	15.10	0.000	3.655036	4.7454
> 16	illw2	3.123624	.8049307	3.88	0.000	1.545989	4.7012
> 59	BSIdep	1.912359	.3130541	6.11	0.000	1.298784	2.5259
> 33	medcow1	.4930261	.1574208	3.13	0.002	.1844869	.80156
> 52	fdferwl	.0454865	.0172967	2.63	0.009	.0115856	.07938
> 74	injselfr	6.117369	1.49711	4.09	0.000	3.183087	9.0516
> 51	_cons	21.86944	2.387089	9.16	0.000	17.19083	26.548
> 04	<hr/>						
> —	whpsleep <- medcow3	.7409917	.2469078	3.00	0.003	.2570612	1.2249
> 22	anxagw3	-.0942308	.0560639	-1.68	0.093	-.204114	.01565
> 25	BSIdep	-1.24874	.5641974	-2.21	0.027	-2.354546	-.14293
> 31	BSIposymp	.6435628	.0815734	7.89	0.000	.483682	.80344
> 36	whppa	.4085173	.067283	6.07	0.000	.276645	.54038
> 96	_cons	-26.56794	4.030215	-6.59	0.000	-34.46701	-18.668
> 86	<hr/>						
> —	illwl <- anxagwl	.0030794	.0007473	4.12	0.000	.0016148	.00454

> 41	medcow1	.0325509	.0068287	4.77	0.000	.0191669	.04593
> 48	fdferw1	-.0019308	.0006889	-2.80	0.005	-.0032811	-.00058
> 06	_cons	.0972021	.0385294	2.52	0.012	.0216859	.17271
> 82							
> —							
	illw3 <- BSI anx	-.2707136	.0525787	-5.15	0.000	-.3737659	-.16766
> 14	medcow3	.0673819	.0154191	4.37	0.000	.037161	.09760
> 29	illw2	1.770151	.2758513	6.42	0.000	1.229492	2.3108
> 09	BSI posymp	.0203216	.0045278	4.49	0.000	.0114473	.02919
> 59	illw1	.3292506	.1342434	2.45	0.014	.0661384	.59236
> 28	crhrw1	-.3485606	.0976288	-3.57	0.000	-.5399097	-.15721
> 16	medcow2	-.0300208	.01159	-2.59	0.010	-.0527367	-.00730
> 48	_cons	.4927869	.2803563	1.76	0.079	-.0567013	1.0422
> 75							
> —							
	crhrw1 <- illw1	-.497547	.1044483	-4.76	0.000	-.702262	-.2928
> 32	injselfr	.7351058	.100856	7.29	0.000	.5374317	.93277
> 99	_cons	-.2876322	.0829841	-3.47	0.001	-.4502781	-.12498
> 63							
> —							
	anxagw2 <- illw2	3.776925	1.274815	2.96	0.003	1.278334	6.2755
> 16	anxagw1	.2824911	.0291418	9.69	0.000	.2253743	.33960
> 79	_cons	3.661978	1.277963	2.87	0.004	1.157216	6.166
> 74							
> —							
	medcow2 <- illw2	.6694346	.3301301	2.03	0.043	.0223914	1.3164
> 78							

	medcow1	1.058045	.0703431	15.04	0.000	.9201749	1.1959
> 15	_cons	.695324	.3763194	1.85	0.065	-.0422485	1.4328
> 96							
> —							
	whppa <- illw3	4.243575	.8344046	5.09	0.000	2.608172	5.8789
> 78	crhrwl	3.086586	1.078369	2.86	0.004	.9730212	5.2001
> 51	medcow1	.9891686	.2225455	4.44	0.000	.5529875	1.425
> 35	whpel	.2486173	.0277569	8.96	0.000	.1942148	.30301
> 97	injselfr	5.146159	2.086283	2.47	0.014	1.057119	9.23
> 52	_cons	.9471028	1.711941	0.55	0.580	-2.40824	4.3024
> 45							
> —							
	depagw3 <- anxagw3	.5440492	.0292003	18.63	0.000	.4868177	.60128
> 06	illw3	4.115794	.5525956	7.45	0.000	3.032726	5.1988
> 61	_cons	2.576849	.8519965	3.02	0.002	.9069661	4.2467
> 31							
> —							
	anxagw1 <- fdferwl	.2089858	.0466116	4.48	0.000	.1176287	.30034
> 28	injselfr	12.65965	3.797455	3.33	0.001	5.216776	20.102
> 52	cumdose1	11.77704	3.174534	3.71	0.000	5.555072	17.999
> 02	_cons	1.941381	3.389721	0.57	0.567	-4.702351	8.5851
> 13							
> —							
	medcow1 <- crhrwl	1.516698	.2410805	6.29	0.000	1.044189	1.9892
> 07	anxagw1	.0176617	.0058987	2.99	0.003	.0061004	.0292
> 23	_cons	2.072729	.2455291	8.44	0.000	1.591501	2.5539
> 57							

> —							
	whpel <-						
	BSI anx	-1.969168	.6524011	-3.02	0.003	-3.247851	-.69048
> 56	medcow3	1.305164	.2810282	4.64	0.000	.7543587	1.8559
> 69	BSIposymp	.7538538	.0922495	8.17	0.000	.5730481	.93465
> 95	whpsleep	.1632539	.0612151	2.67	0.008	.0432745	.28323
> 33	_cons	-25.26058	4.881062	-5.18	0.000	-34.82729	-15.693
> 88							
> —							
	fdfewrl <-						
	injselfr	13.84293	4.231418	3.27	0.001	5.549507	22.136
> 36	cumdose1	7.764987	3.566101	2.18	0.029	.775558	14.754
> 42	_cons	25.33306	3.592751	7.05	0.000	18.2914	32.374
> 72							
> —							
	<b>Variance</b>						
	e.depagw1	480.4047	35.82749			415.075	556.01
> 68	e.depagw2	178.884	13.3533			154.5365	207.06
> 74	e.BSI anx	9.928759	1.04046			8.085286	12.192
> 55	e.medcow3	15.23561	1.135595			13.16482	17.632
> 13	e.illw2	.6136157	.0460684			.5296522	.71088
> 95	e.crhbw2	.2969417	.0221444			.2565623	.34367
> 61	e.crhbw3	.0660263	.0049214			.0570521	.07641
> 22	e.anxagw3	168.6345	12.57609			145.7026	195.17
> 57	e.BSIdep	4.774065	.3877053			4.071568	5.597
> 77	e.BSIposymp	143.8515	14.70635			117.7317	175.76
> 61	e.whpsleep	522.3894	39.04455			451.2048	604.80
> 46	e.illw1	.2245922	.0168919			.1938094	.26026
> 44	e.illw3	2.776824	.6258353			1.785279	4.3190

> 73	e.crhrw1	.7703395	.0579389		.6647546	.89269	
> 46	e.anxagw2	373.3337	28.23139		321.9064	432.9	
> 77	e.medcow2	30.77471	2.293812		26.59189	35.615	
> 48	e.whppa	271.6166	20.27092		234.6555	314.39	
> 96	e.depaggw3	174.9602	13.18673		150.933	202.81	
> 22	e.anxagw1	1072.493	79.93892		926.7225	1241.1	
> 93	e.medcow1	15.42933	1.156031		13.32206	17.869	
> 92	e.whpel	694.2495	52.48559		598.6381	805.13	
> 15	e.fdfewrwl	1371.211	102.204		1184.839	1586.8	
> 98							
> —							
<b>Covariance</b>							
	e.depaggw1						
	e.depaggw3	79.19068	15.98472	4.95	0.000	47.86121	110.52
> 02							
> —							
	e.depaggw2						
	e.depaggw3	84.75515	10.22285	8.29	0.000	64.71873	104.79
> 16							
> —							
	e.illw2						
	e.illw3	-.9878146	.1867913	-5.29	0.000	-1.353919	-.62171
> 04							
> —							
LR test of model vs. saturated: chi2(224) = 234.90, Prob > chi2 = 0.2952							

```
2 .
3 . estat stable
```

Stability analysis of simultaneous equation systems

Eigenvalue stability condition

Eigenvalue	Modulus
<i>-.07493079 + .6637606i</i>	<b>.667977</b>
<i>-.07493079 - .6637606i</i>	<b>.667977</b>
<i>.5349109</i>	<b>.534911</b>
<i>-.3076776</i>	<b>.307678</b>
<i>.3030491</i>	<b>.303049</b>
<i>.1453456 + .251746i</i>	<b>.290691</b>
<i>.1453456 - .251746i</i>	<b>.290691</b>
<i>-.2906912</i>	<b>.290691</b>
<i>-.05682139 + .2590086i</i>	<b>.265168</b>
<i>-.05682139 - .2590086i</i>	<b>.265168</b>
<i>.254997</i>	<b>.254997</b>
<i>-.1274985 + .2208339i</i>	<b>.254997</b>
<i>-.1274985 - .2208339i</i>	<b>.254997</b>
<i>-.1894064</i>	<b>.189406</b>
<i>-.03868586 + .1655475i</i>	<b>.170008</b>
<i>-.03868586 - .1655475i</i>	<b>.170008</b>
<i>3.624e-07</i>	<b>3.6e-07</b>
<i>-1.812e-07 + 3.138e-07i</i>	<b>3.6e-07</b>
<i>-1.812e-07 - 3.138e-07i</i>	<b>3.6e-07</b>
<i>-4.542e-15 + 1.632e-09i</i>	<b>1.6e-09</b>
<i>-4.542e-15 - 1.632e-09i</i>	<b>1.6e-09</b>
<b>0</b>	<b>0</b>

stability index = **.6679766**

All the eigenvalues lie inside the unit circle.

SEM satisfies stability condition.

```
4 . estat ic
```

Model	Obs	ll(null)	ll(model)	df	AIC	BIC
.	<b>360</b>	.	<b>-25060.37</b>	<b>139</b>	<b>50398.73</b>	<b>50938.9</b>

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

```
5 . estat framework
(model contains no latent variables)
```

Endogenous variables on endogenous variables

	observed						
>	Beta	depagw1	depagw2	BSI anx	medcow3	illw2	c
> rhrw2	crhrw3	anxagw3	BSIdep	BSIposymp	whpsleep	illw1	
> illw3	crhrw1	anxagw2	medcow2	whppa			
>							
>	observed						
>							
>	depagw1	0	0	0	0	0	0
> 0	0	0	0	0	0	8.693802	
> 0	0	0	0	0	0		
>	depagw2	.3322217	0	0	0	0	0
> 0	0	0	0	0	0	3.475319	
> 0	0	.4850883	0	0	0		
>	BSI anx	.0172322	0	0	0	.5346132	
> 0	0	0	0	0	0		1.
> 642896	0	0	0	0	0		
>	medcow3	.0186108	0	0	0	0	0
> 0	0	0	0	0	0	0	
> 0	0	.0316561	.4384699	0	0	0	
>	illw2	0	.0079217	0	0	0	.40
> 72142	0	0	0	0	0	0	
> 0	-.290458	0	0	0	0		
>	crhrw2	0	.0054096	0	0	0	0
> 0	0	0	0	0	0	0	
> 0	.5604522	0	0	0	0	.1936146	
>	crhrw3	0	.0027161	0	.0085954	0	.92
> 17773	0	.0014426	0	0	0	0	0
> 577877	0	0	-.007836	0			
>	anxagw3	0	.2830794	0	0	0	0
> 0	0	0	0	0	0	0	2.
> 963024	0	.6365227	0	0	0		
>	BSIdep	0	0	0	0	0	0
> 0	.3988099	0	0	.0911331	0	0	
> 0	0	-.0115748	0	0			
>	BSIposymp	0	0	4.200226	0	3.123624	
> 0	0	0	1.912359	0	0	0	
> 0	0	0	0	0	0		
>	whpsleep	0	0	0	.7409917	0	0
> 0	0	-.0942308	-1.24874	.6435628	0	0	

```

>      0      0      0      0      0      .4085173
>      0      illw1 |      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      illw3 |      0      0      -.2707136   .0673819   1.770151
>      0      0      0      0      .0203216      0      0      .3292506
>      0      -.3485606      0      -.0300208      0
>      0      crhrwl |      0      0      0      0      0      0
>      0      0      0      0      0      0      0      -.497547
>      0      0      0      0      0      0      0      3.776925
>      0      0      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      medcow2 |      0      0      0      0      0      .6694346
>      0      0      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      whppa |      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
> 243575  3.086586      0      0      0      0      0      0      4.
>      0      depagw3 |      0      0      0      0      0      0
>      0      0      .5440492      0      0      0      0      0      4.
> 115794  0      0      0      0      0      0      0      0
>      0      anxagw1 |      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      medcow1 |      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      1.516698      0      0      0      0      0
>      0      whpel |      0      0      -1.969168   1.305164      0
>      0      0      0      0      .7538538   .1632539      0
>      0      0      0      0      0      0      0      0
>      0      fdferwl |      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>      0      0      0      0      0      0      0      0
>
>
>
```

Beta	observed	depagw3	anxagw1	medcow1	whpel	fdferw1
<b>observed</b>						
depagw1	0	.417839	0	0	0	0
depagw2	0	-.1458317	0	0	0	0
BSI anx	.0279066	.0193323	0	0	0	0
medcow3	0	0	0	0	-.0127401	
illw2	0	0	-.0169072	0	0	0
crhrw2	0	0	0	0	.002598	
crhrw3	0	-.0016459	0	0	.0007123	
anxagw3	0	0	0	0	.0404169	
BSI dep	0	0	0	0	0	0
BSI posymp	0	0	.4930261	0	.0454865	
whpsleep	0	0	0	0	0	0
illw1	0	.0030794	.0325509	0	-.0019308	
illw3	0	0	0	0	0	0
crhrw1	0	0	0	0	0	0
anxagw2	0	.2824911	0	0	0	0
medcow2	0	0	1.058045	0	0	0
whppa	0	0	.9891686	.2486173	0	
depagw3	0	0	0	0	0	0
anxagw1	0	0	0	0	.2089858	
medcow1	0	.0176617	0	0	0	0
whpel	0	0	0	0	0	0
fdferw1	0	0	0	0	0	0

Exogenous variables on endogenous variables

Gamma	observed	injselfr	cumdose1	cumdose2	cumdose3
<b>observed</b>					
depagw1	0	7.103828	0	0	0
depagw2	0	0	0	0	0
BSI anx	0	0	1.686464	-1.304436	
medcow3	0	0	0	-.2802811	
illw2	0	0	.0935411	0	
crhrw2	.4738383	0	.0421698	0	
crhrw3	.1371041	0	0	0	
anxagw3	0	0	0	-1.390813	
BSI dep	0	0	0	0	
BSI posymp	6.117369	0	0	0	
whpsleep	0	0	0	0	
illw1	0	0	0	0	
illw3	0	0	0	0	
crhrw1	.7351058	0	0	0	
anxagw2	0	0	0	0	

medcow2	0	0	0	0
whppa	<b>5.146159</b>	0	0	0
depagw3	0	0	0	0
anxagw1	<b>12.65965</b>	<b>11.77704</b>	0	0
medcow1	0	0	0	0
whpel	0	0	0	0
fdferw1	<b>13.84293</b>	<b>7.764987</b>	0	0

Covariances of error variables

		observed					
>							
>							
>	Psi	e.depagw1	e.depagw2	e.BSIanx	e.medcow3	e.illw2	e.c
>	rhrw2	e.crhrw3	e.anxagw3	e.BSIdep	e.BSIpo-p	e.whpsl~p	e.illwl e
>	.illw3	e.crhrw1	e.anxagw2	e.medcow2	e.whppa		
>							
>							
>		observed					
>							
>	e.depagw1	<b>480.4047</b>					
>							
>	e.depagw2	0		<b>178.884</b>			
>							
>	e.BSIanx	0		0	<b>9.928759</b>		
>							
>	e.medcow3	0		0	0	<b>15.23561</b>	
>							
>	e.illw2	0		0	0	0	<b>.6136157</b>
>							
>	e.crhrw2	0		0	0	0	0
>	<b>69417</b>						<b>.29</b>
>							
>	e.crhrw3	0		0	0	0	0
>	<b>0 .0660263</b>						
>							
>	e.anxagw3	0		0	0	0	0
>	<b>0 168.6345</b>						
>							
>	e.BSIdep	0		0	0	0	0
>	<b>0 4.774065</b>						

```

>          e.BSIposymp |      0      0      0      0      0      0      0
>          0          0      0      0  143.8515      0      0
>
>          e.whpsleep |      0      0      0      0      0      0      0
>          0          0      0      0      0  522.3894      0
>
>          e.illwl1 |      0      0      0      0      0      0      0
>          0          0      0      0      0      0  .2245922
>
>          e.illw3 |      0      0      0      0      0      0 -.9878146
>          0          0      0      0      0      0      0      2.
> 776824
>          e.crhrwl1 |      0      0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          0  .7703395
>          e.anxagw2 |      0      0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          0          0  373.3337
>          e.medcow2 |      0      0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          0          0      0      0  30.77471
>          e.whppa |      0      0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          0          0      0      0      0  271.6166
>          e.depagw3 |  79.19068  84.75515      0      0      0      0
>          0          0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          e.anxagw1 |      0      0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          e.medcow1 |      0      0      0      0      0      0      0
>          0          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      0
>          0          0      0      0      0      0      0
>          e.fdfewrl1 |      0      0      0      0      0      0      0
>          0          0      0      0      0      0      0
>          0          0      0      0      0      0      0
>
> _____
> _____
> _____

```

Psi	<b>observed</b>				
	e.depagw3	e.anxagw1	e.medcow1	e.whpel	e.fdferwl
<b>observed</b>					
e.depagw3	<b>174.9602</b>				
e.anxagw1	0	<b>1072.493</b>			
e.medcow1	0	0	<b>15.42933</b>		
e.whpel	0	0	0	<b>694.2495</b>	
e.fdferwl	0	0	0	0	<b>1371.211</b>

Intercepts of endogenous variables

	<b>observed</b>						
>							
>							
>	alpha	depagw1	depagw2	BSI anx	medcow3	illw2	c
> rhrw2	crhrw3	anxagw3	BSI dep	BSI posymp	whpsleep	illw1	
> illw3	crhrw1	anxagw2	medcow2	whppa			
>							
>							
>	_cons	- .6884409	2.67207	6.621358	2.529274	.2631008	-.45
> 28839	-.1632325	2.161831	1.824519	21.86944	-26.56794	.0972021	.4
> 927869	-.2876322	3.661978	.695324	.9471028			
>							
>							

	<b>observed</b>				
alpha	depagw3	anxagw1	medcow1	whpel	fdferwl
_cons	<b>2.576849</b>	<b>1.941381</b>	<b>2.072729</b>	<b>-25.26058</b>	<b>25.33306</b>

Covariances of exogenous variables

Phi	<b>observed</b>			
	injselfr	cumdose1	cumdose2	cumdose3
<b>observed</b>				
injselfr	<b>.2153627</b>			
cumdose1	<b>.0282507</b>	<b>.303218</b>		
cumdose2	<b>.0594944</b>	<b>.6636445</b>	<b>1.915412</b>	
cumdose3	<b>.0672997</b>	<b>.8170969</b>	<b>2.401294</b>	<b>3.099059</b>

Means of exogenous variables

kappa	observed			
	injselfr	cumdose1	cumdose2	cumdose3
mean	.6861111	.3365872	.899175	1.206227

6 . estat teffects, standardized

Direct effects

> —		OIM				Std. Coe
		Coef.	Std. Err.	z	P> z	
> f.						
> —						
<b>Structural</b>						
depagw1 <-						
illw1	8.693802	2.305304	3.77	0.000		.1541
> 37						
crhrw1	0	(no path)				
> 0						
anxagw1	.417839	.0332105	12.58	0.000		.52598
> 19						
medcow1	0	(no path)				
> 0						
fdfewrwl	0	(no path)				
> 0						
injselfr	0	(no path)				
> 0						
cumdose1	7.103828	2.054895	3.46	0.001		.13923
> 76						
> —						
depagw2 <-						
depagw1	.3322217	.0316011	10.51	0.000		.478
> 34						
depagw2	0	(no path)				
> 0						
illw2	0	(no path)				
> 0						
crhrw2	0	(no path)				
> 0						
illw1	3.475319	1.322387	2.63	0.009		.08871
> 57						
crhrw1	0	(no path)				
> 0						
anxagw2	.4850883	.0333058	14.56	0.000		.55993

```

> 97      anxagw1 | -.1458317   .0246265   -5.92   0.000           -.26431
> 53      medcow1 |          0  (no path)
> 0       fdferw1 |          0  (no path)
> 0       injselfr |          0  (no path)
> 0       cumdose1 |          0  (no path)
> 0       cumdose2 |          0  (no path)
> 0
-----
> —
BSI anx <-
  depagw1 | .0172322   .0078436   2.20   0.028           .13198
> 31      depagw2 |          0  (no path)
> 0       BSI anx |          0  (no path)
> 0       medcow3 |          0  (no path)
> 0       illw2 | .5346132   .2196174   2.43   0.015           .12906
> 23      crhrw2 |          0  (no path)
> 0       crhrw3 |          0  (no path)
> 0       anxagw3 |          0  (no path)
> 0       BSI dep |          0  (no path)
> 0       BSI posymp |          0  (no path)
> 0       illw1 |          0  (no path)
> 0       illw3 | 1.642896   .3014703   5.45   0.000           .51893
> 98      crhrw1 |          0  (no path)
> 0       anxagw2 |          0  (no path)
> 0       medcow2 |          0  (no path)
> 0       depagw3 | .0279066   .0103913   2.69   0.007           .15907
> 74      anxagw1 | .0193323   .005938    3.26   0.001           .186

```

```

> 39
      medcow1 |          0  (no path)
> 0
      fdferwl |          0  (no path)
> 0
      injselfr |          0  (no path)
> 0
      cumdose1 |          0  (no path)
> 0
      cumdose2 |  1.686464  .7461813   2.26  0.024          .63631
> 44
      cumdose3 | -1.304436  .5936933  -2.20  0.028          -.62603
> 92
      -----
> —
      medcow3 <-
      depagw1 |  .0186108  .0077709   2.39  0.017          .10188
> 35
      depagw2 |          0  (no path)
> 0
      illw2 |          0  (no path)
> 0
      crhrw2 |          0  (no path)
> 0
      illwl |          0  (no path)
> 0
      crhrwl |          0  (no path)
> 0
      anxagw2 |  .0316561  .0095703   3.31  0.001          .13893
> 37
      medcow2 |  .4384699  .0295481  14.84  0.000          .60491
> 98
      anxagw1 |          0  (no path)
> 0
      medcow1 |          0  (no path)
> 0
      fdferwl | -.0127401  .0056223  -2.27  0.023          -.09410
> 27
      injselfr |          0  (no path)
> 0
      cumdose1 |          0  (no path)
> 0
      cumdose2 |          0  (no path)
> 0
      cumdose3 | -.2802811  .1198321  -2.34  0.019          -.09614
> 67
      -----
> —
      illw2 <-

```

	depagw1		0	(no path)		
> 0	depagw2		.0079217	.0018064	4.39	0.000
> 35	illlw2		0	(no path)		.17455
> 0	crhrw2		.4072142	.0555905	7.33	0.000
> 97	illlw1		0	(no path)		.40095
> 0	crhrwl		-.290458	.0564676	-5.14	0.000
> 23	anxagw2		0	(no path)		-.311
> 0	anxagw1		0	(no path)		
> 0	medcow1		-.0169072	.0079292	-2.13	0.033
> 02	fdferwl		0	(no path)		-.07917
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0	cumdose2		.0935411	.0213385	4.38	0.000
> 67						.14619
<hr/>						
> —	crhrw2 <-					
> 0	depagw1		0	(no path)		
> 0	depagw2		.0054096	.0015915	3.40	0.001
> 96	illlw2		0	(no path)		.12105
> 0	crhrw2		0	(no path)		
> 0	illlw1		.1936146	.0613627	3.16	0.002
> 51	crhrwl		.5604522	.0334556	16.75	0.000
> 04	anxagw2		0	(no path)		.60990
> 0	anxagw1		0	(no path)		
> 0	medcow1		0	(no path)		
> 0	fdferwl		.002598	.0007897	3.29	0.001
> 34						.11294

	injselfr	.4738383	.0677843	6.99	0.000	.25219
> 79	cumdose1	0	(no path)			
> 0	cumdose2	.0421698	.0210465	2.00	0.045	.06693
> 58						
> —						
	crhrw3 <- depagw1	0	(no path)			
> 0	depagw2	.0027161	.0009304	2.92	0.004	.0590
> 77	BSI anx	0	(no path)			
> 0	medcow3	.0085954	.0035139	2.45	0.014	.04917
> 11	illw2	0	(no path)			
> 0	crhrw2	.9217773	.0187896	49.06	0.000	.89592
> 33	crhrw3	0	(no path)			
> 0	anxagw3	.0014426	.0008028	1.80	0.072	.03724
> 25	BSI dep	0	(no path)			
> 0	BSI posymp	0	(no path)			
> 0	illw1	0	(no path)			
> 0	illw3	.0577877	.0125511	4.60	0.000	.07463
> 62	crhrw1	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	medcow2	-.007836	.0025237	-3.10	0.002	-.06184
> 42	depagw3	0	(no path)			
> 0	anxagw1	-.0016459	.000432	-3.81	0.000	-.06488
> 41	medcow1	0	(no path)			
> 0	fdfewrl1	.0007123	.0003872	1.84	0.066	.03009
> 83	injselfr	.1371041	.0345138	3.97	0.000	.07092
> 62						

	cumdose1	0	(no path)				
> 0	cumdose2	0	(no path)				
> 0	cumdose3	0	(no path)				
> 0							
> —							
	anxagw3 <-						
	depagw1	0	(no path)				
> 0	depagw2	.2830794	.044554	6.35	0.000		.23849
> 61	BSI anx	0	(no path)				
> 0	medcow3	0	(no path)				
> 0	illlw2	0	(no path)				
> 0	crhrw2	0	(no path)				
> 0	crhrw3	0	(no path)				
> 0	anxagw3	0	(no path)				
> 0	BSI dep	0	(no path)				
> 0	BSI posymp	0	(no path)				
> 0	illlw1	0	(no path)				
> 0	illlw3	2.963024	.6349771	4.67	0.000		.14823
> 36	crhrw1	0	(no path)				
> 0	anxagw2	.6365227	.0378934	16.80	0.000		.6190
> 24	medcow2	0	(no path)				
> 0	depagw3	0	(no path)				
> 0	anxagw1	0	(no path)				
> 0	medcow1	0	(no path)				
> 0	fdfewrl1	.0404169	.0185593	2.18	0.029		.06615
> 07	injselfr	0	(no path)				
> 0							

	cumdose1		0	(no path)				
> 0	cumdose2		0	(no path)				
> 0	cumdose3		-1.390813	.4008537	-3.47	0.001		-.10571
> 87		-----						
> —								
	BSIdep <-		0	(no path)				
> 0	depagw1		0	(no path)				
> 0	depagw2		0	(no path)				
> 0	BSIanx		0	(no path)				
> 0	medcow3		0	(no path)				
> 0	illlw2		0	(no path)				
> 0	crhrw2		0	(no path)				
> 0	crhrw3		.3988099	.1441973	2.77	0.006		.09607
> 88								
> 0	anxagw3		0	(no path)				
> 0	BSIdep		0	(no path)				
> 0	BSIposymp		.0911331	.0061293	14.87	0.000		.68109
> 45								
> 0	illlw1		0	(no path)				
> 0	illlw3		0	(no path)				
> 0	crhrwl1		0	(no path)				
> 0	anxagw2		-.0115748	.0055139	-2.10	0.036		-.0700
> 12								
> 0	medcow2		0	(no path)				
> 0	depagw3		0	(no path)				
> 0	anxagw1		0	(no path)				
> 0	medcow1		0	(no path)				
> 0	fdferwl1		0	(no path)				
> 0	injselfr		0	(no path)				
> 0								

	cumdose1		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	cumdose3		0	(no path)			
> 0		-----					
> —							
	BSIposymp <-						
	depagw1		0	(no path)			
> 0	depagw2		0	(no path)			
> 0	BSIanx		4.200226	.2781633	15.10	0.000	.55361
> 81	medcow3		0	(no path)			
> 0	illw2		3.123624	.8049307	3.88	0.000	.09939
> 31	crhrw2		0	(no path)			
> 0	crhrw3		0	(no path)			
> 0	anxagw3		0	(no path)			
> 0	BSIdep		1.912359	.3130541	6.11	0.000	.2558
> 81	BSIposymp		0	(no path)			
> 0	illw1		0	(no path)			
> 0	illw3		0	(no path)			
> 0	crhrwl		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	depagw3		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	medcow1		.4930261	.1574208	3.13	0.002	.0734
> 61	fdfewrl		.0454865	.0172967	2.63	0.009	.06195
> 65	injselfr		6.117369	1.49711	4.09	0.000	.1020
> 12							

	cumdose1		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	cumdose3		0	(no path)			
> 0		-----					
> —							
	whpsleep <-						
	depagw1		0	(no path)			
> 0	depagw2		0	(no path)			
> 0	BSI anx		0	(no path)			
> 0	medcow3		.7409917	.2469078	3.00	0.003	.12444
> 15	illlw2		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	crhrw3		0	(no path)			
> 0	anxagw3		-.0942308	.0560639	-1.68	0.093	-.0714
> 17	BSI dep		-1.24874	.5641974	-2.21	0.027	-.15216
> 56	BSI posymp		.6435628	.0815734	7.89	0.000	.58609
> 34	whpsleep		0	(no path)			
> 0	illlw1		0	(no path)			
> 0	illlw3		0	(no path)			
> 0	crhrw1		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	whppa		.4085173	.067283	6.07	0.000	.28529
> 47	depagw3		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	medcow1		0	(no path)			
> 0							

	whpel		0	(no path)		
> 0	fdfewl		0	(no path)		
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0	cumdose2		0	(no path)		
> 0	cumdose3		0	(no path)		
> 0						
> —						
	illw1 <-		0	(no path)		
> 0	illw1		0	(no path)		
> 0	crhrw1		0	(no path)		
> 33	anxagw1		.0030794	.0007473	4.12	0.000
> 03	medcow1		.0325509	.0068287	4.77	0.000
> 88	fdfewl		-.0019308	.0006889	-2.80	0.005
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0						
> —						
	illw3 <-		0	(no path)		
> 0	depagw1		0	(no path)		
> 0	depagw2		0	(no path)		
> 45	BSI anx		-.2707136	.0525787	-5.15	0.000
> 23	medcow3		.0673819	.0154191	4.37	0.000
> 92	illw2		1.770151	.2758513	6.42	0.000
> 0	crhrw2		0	(no path)		
> 0	crhrw3		0	(no path)		
> 0	anxagw3		0	(no path)		
> 0	BSI dep		0	(no path)		

> 0	BSIposymp	.0203216	.0045278	4.49	0.000	.4881
> 05	illw1	.3292506	.1342434	2.45	0.014	.14154
> 49	illw3	0	(no path)			
> 0	crhrw1	-.3485606	.0976288	-3.57	0.000	-.28544
> 95	anxagw2	0	(no path)			
> 0	medcow2	-.0300208	.01159	-2.59	0.010	-.18344
> 72	depagw3	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	fdfewrl1	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0	cumdose3	0	(no path)			
> 0						
> —						
>	crhrw1 <- illw1	-.497547	.1044483	-4.76	0.000	-.26118
> 66	crhrw1	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	fdfewrl1	0	(no path)			
> 0	injselfr	.7351058	.100856	7.29	0.000	.35953
> 48	cumdose1	0	(no path)			
> 0						
> —						
>	anxagw2 <-					

	depagw1		0	(no path)				
> 0	depagw2		0	(no path)				
> 0	illlw2		3.776925	1.274815	2.96	0.003		.14849
> 41	crhrw2		0	(no path)				
> 0	illlw1		0	(no path)				
> 0	crhrw1		0	(no path)				
> 0	anxagw2		0	(no path)				
> 0	anxagw1		.2824911	.0291418	9.69	0.000		.44356
> 24	medcow1		0	(no path)				
> 0	fdfewrl1		0	(no path)				
> 0	injselfr		0	(no path)				
> 0	cumdose1		0	(no path)				
> 0	cumdose2		0	(no path)				
> 0								
> —	medcow2 <-							
> 0	depagw1		0	(no path)				
> 0	depagw2		0	(no path)				
> 0	illlw2		.6694346	.3301301	2.03	0.043		.08372
> 82	crhrw2		0	(no path)				
> 0	illlw1		0	(no path)				
> 0	crhrw1		0	(no path)				
> 0	anxagw2		0	(no path)				
> 0	anxagw1		0	(no path)				
> 0	medcow1		1.058045	.0703431	15.04	0.000		.61966
> 56	fdfewrl1		0	(no path)				
> 0								

	injselfr	<b>0</b>	(no path)			
> 0	cumdose1	<b>0</b>	(no path)			
> 0	cumdose2	<b>0</b>	(no path)			
> 0						
> —						
	whppa <-					
	depagw1	<b>0</b>	(no path)			
> 0	depagw2	<b>0</b>	(no path)			
> 0	BSI anx	<b>0</b>	(no path)			
> 0	medcow3	<b>0</b>	(no path)			
> 0	illw2	<b>0</b>	(no path)			
> 0	crhrw2	<b>0</b>	(no path)			
> 0	crhrw3	<b>0</b>	(no path)			
> 0	anxagw3	<b>0</b>	(no path)			
> 0	BSI dep	<b>0</b>	(no path)			
> 0	BSI posymp	<b>0</b>	(no path)			
> 0	whpsleep	<b>0</b>	(no path)			
> 0	illw1	<b>0</b>	(no path)			
> 0	illw3	<b>4.243575</b>	<b>.8344046</b>	<b>5.09</b>	<b>0.000</b>	<b>.23039</b>
> 28	crhrw1	<b>3.086586</b>	<b>1.078369</b>	<b>2.86</b>	<b>0.004</b>	<b>.13723</b>
> 55	anxagw2	<b>0</b>	(no path)			
> 0	medcow2	<b>0</b>	(no path)			
> 0	whppa	<b>0</b>	(no path)			
> 0	depagw3	<b>0</b>	(no path)			
> 0	anxagw1	<b>0</b>	(no path)			
> 0	medcow1	<b>.9891686</b>	<b>.2225455</b>	<b>4.44</b>	<b>0.000</b>	<b>.19219</b>
> 85						

	whpel		.2486173	.0277569	8.96	0.000	.39763
> 59	fdfewl		0	(no path)			
> 0	injselfr		5.146159	2.086283	2.47	0.014	.11190
> 83	cumdose1		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	cumdose3		0	(no path)			
> 0							
> —							
	depagw3 <-						
> 0	depagw1		0	(no path)			
> 0	depagw2		0	(no path)			
> 0	BSI anx		0	(no path)			
> 0	medcow3		0	(no path)			
> 0	illw2		0	(no path)			
> 0	crhrw2		0	(no path)			
> 0	crhrw3		0	(no path)			
> 0	anxagw3		.5440492	.0292003	18.63	0.000	.60260
> 49	BSI dep		0	(no path)			
> 0	BSI posymp		0	(no path)			
> 0	illw1		0	(no path)			
> 0	illw3		4.115794	.5525956	7.45	0.000	.22806
> 54	crhrw1		0	(no path)			
> 0	anxagw2		0	(no path)			
> 0	medcow2		0	(no path)			
> 0	depagw3		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0							

	medcow1		0	(no path)	
> 0	fdfewrl1		0	(no path)	
> 0	injselfr		0	(no path)	
> 0	cumdose1		0	(no path)	
> 0	cumdose2		0	(no path)	
> 0	cumdose3		0	(no path)	
> 0					
> —					
	anxagw1 <-				
	fdfewrl1		.2089858	.0466116	4.48 0.000 .22399
> 84	injselfr		12.65965	3.797455	3.33 0.001 .16612
> 37	cumdose1		11.77704	3.174534	3.71 0.000 .18337
> 43					
> —					
	medcow1 <-				
	illwl1		0	(no path)	
> 0	crhrwl1		1.516698	.2410805	6.29 0.000 .34706
> 22	anxagw1		.0176617	.0058987	2.99 0.003 .15063
> 39	medcow1		0	(no path)	
> 0	fdfewrl1		0	(no path)	
> 0	injselfr		0	(no path)	
> 0	cumdose1		0	(no path)	
> 0					
> —					
	whpel <-				
	depagw1		0	(no path)	
> 0	depagw2		0	(no path)	
> 0	BSI anx		-1.969168	.6524011	-3.02 0.003 -.2116
> 21	medcow3		1.305164	.2810282	4.64 0.000 .19623
> 62					

	illw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	crhrw3	0	(no path)			
> 0	anxagw3	0	(no path)			
> 0	BSIdep	0	(no path)			
> 0	BSIposymp	.7538538	.0922495	8.17	0.000	.61464
> 65	whpsleep	.1632539	.0612151	2.67	0.008	.14615
> 92	illw1	0	(no path)			
> 0	illw3	0	(no path)			
> 0	crhrw1	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	medcow2	0	(no path)			
> 0	whppa	0	(no path)			
> 0	depagw3	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	whpel	0	(no path)			
> 0	fdferwl	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> 0	cumdose2	0	(no path)			
> 0	cumdose3	0	(no path)			
> 0						
> —	fdferwl <- injselfr	13.84293	4.231418	3.27	0.001	.16947
> 66						

cumdose1	7.764987	3.566101	2.18	0.029	.11280
> 14					
<hr/>					
> —					

Indirect effects

---

		OIM				
		Coef.	Std. Err.	z	P> z	Std. Coe
<hr/>						
> f.						
<hr/>						
> —						
<b>Structural</b>						
depagw1 <-						
illw1   -.208433 .0437556 -4.76 0.000 -.00369						
> 54						
crhrw1   .4189212 .0665879 6.29 0.000 .01414						
> 86						
anxagw1   .0310085 .0065581 4.73 0.000 .03903						
> 39						
medcow1   .2762062 .0579437 4.77 0.000 .04076						
> 67						
fdfewrwl   .0774189 .0217228 3.56 0.000 .10445						
> 69						
injselffr   7.061909 1.790223 3.94 0.000 .11665						
> 24						
cumdose1   5.887253 1.508914 3.90 0.000 .11539						
> 23						
<hr/>						
> —						
depagw2 <-						
depagw1   .0062791 .0005973 10.51 0.000 .00904						
> 08						
depagw2   .0189003 .0036368 5.20 0.000 .01890						
> 03						
illw2   1.86677 .6300856 2.96 0.003 .08471						
> 92						
crhrw2   .7601754 .1037746 7.33 0.000 .0339						
> 69						
illw1   3.07641 .7788854 3.95 0.000 .07853						
> 26						
crhrw1   .1594116 .1170746 1.36 0.173 .00775						
> 19						
anxagw2   .0091683 .0006295 14.56 0.000 .0105						
> 83						
anxagw1   .3016905 .0189238 15.94 0.000 .54680						
> 45						

	medcow1	.1817026	.0471246	3.86	0.000	.03861
> 38	fdfewrl1	.0218969	.0085739	2.55	0.011	.04253
> 84	injselfr	2.75362	.7196817	3.83	0.000	.06549
> 14	cumdosel	4.410237	.9137373	4.83	0.000	.12446
> 14	cumdose2	.2066762	.0808844	2.56	0.011	.01465
> 94						
> —						
	BSI anx <-					
	depagw1	.009239	.0022448	4.12	0.000	.07076
> 26	depagw2	.034597	.006018	5.75	0.000	.18403
> 77	BSI anx	-.2319673	.0771557	-3.01	0.003	-.23196
> 73	medcow3	.093627	.0213739	4.38	0.000	.13099
> 04	illw2	2.535634	.4014924	6.32	0.000	.61213
> 37	crhrw2	1.274231	.1706771	7.47	0.000	.30289
> 06	crhrw3	.0260183	.0094074	2.77	0.006	.00636
> 31	anxagw3	.0116983	.0006262	18.68	0.000	.07386
> 12	BSI dep	.0652398	.0106798	6.11	0.000	.06622
> 84	BSI posymp	.0341149	.0062264	5.48	0.000	.25882
> 49	illwl	1.375562	.2245253	6.13	0.000	.18679
> 04	illw3	-.2567179	.0715397	-3.59	0.000	-.08108
> 92	crhrwl	-.6473369	.1600213	-4.05	0.000	-.16745
> 12	anxagw2	.0264375	.0015672	16.87	0.000	.16233
> 41	medcow2	-.0007654	.0163024	-0.05	0.963	-.00147
> 73	depagw3	-.0064734	.0024104	-2.69	0.007	-.03690
> 08	anxagw1	.0133492	.0022057	6.05	0.000	.12870
> 45	medcow1	.0088761	.0266466	0.33	0.739	.0100
> 34						

	fdferwl	.0083347	.0022144	3.76	0.000	.08613
> 03	injselfr	.8692914	.2105092	4.13	0.000	.10998
> 01	cumdose1	.6376571	.1402164	4.55	0.000	.09572
> 57	cumdose2	-.050276	.2218199	-0.23	0.821	-.01896
> 95	cumdose3	.2600746	.1834514	1.42	0.156	.12481
> 78						
> —						
	medcow3 <- depagw1	.0014157	.0001347	10.51	0.000	.00775
> 03	depagw2	.0042614	.00082	5.20	0.000	.01620
> 26	illw2	.420897	.1510013	2.79	0.005	.07262
> 69	crhrw2	.1713953	.0233979	7.33	0.000	.02912
> 05	illwl	-.1069567	.083511	-1.28	0.200	-.01038
> 11	crhrwl	.6613601	.1119954	5.91	0.000	.12228
> 06	anxagw2	.0020672	.0001419	14.56	0.000	.00907
> 25	medcow2	0	(no path)			
> 0	anxagw1	.02495	.002925	8.53	0.000	.1719
> 38	medcow1	.4533232	.031032	14.61	0.000	.36628
> 51	fdferwl	.005866	.0011731	5.00	0.000	.04332
> 82	injselfr	.788084	.1826509	4.31	0.000	.07126
> 61	cumdose1	.3827252	.1426219	2.68	0.007	.04106
> 67	cumdose2	.0465989	.02007	2.32	0.020	.0125
> 67	cumdose3	0	(no path)			
> 0						
> —						
	illw2 <- depagw1	.0034272	.000326	10.51	0.000	.10873
> 15	depagw2	.0023942	.0006629	3.61	0.000	.05275

> 65	illlw2	.0189003	.0063794	2.96	0.003	.01890
> 03	crhrw2	.0076965	.0010507	7.33	0.000	.00757
> 83	illlw1	.1859608	.0306196	6.07	0.000	.10460
> 11	crhrwl	.210101	.0141859	14.81	0.000	.22512
> 62	anxagw2	.0050042	.0003436	14.56	0.000	.12727
> 99	anxagwl	.0017166	.0003392	5.06	0.000	.06855
> 47	medcowl	.0057336	.0012787	4.48	0.000	.02684
> 85	fdfewrl	.0010776	.0003608	2.99	0.003	.04612
> 79	injselfr	.1741777	.0514936	3.38	0.001	.09128
> 13	cumdose1	.0529296	.0140458	3.77	0.000	.0329
> 14	cumdose2	.0192647	.0091082	2.12	0.034	.0301
> 09						
> —						
	crhrw2 <- depagwl	.0018312	.0001742	10.51	0.000	.05900
> 21	depagw2	.0001022	.0000197	5.20	0.000	.00228
> 81	illlw2	.0100985	.0034085	2.96	0.003	.01025
> 61	crhrw2	.0041123	.0005614	7.33	0.000	.00411
> 23	illlw1	-.2413653	.0587343	-4.11	0.000	-.13788
> 34	crhrwl	-.0032449	.0007197	-4.51	0.000	-.00353
> 12	anxagw2	.0026737	.0001836	14.56	0.000	.06906
> 72	anxagwl	.0005391	.0001658	3.25	0.001	.0218
> 67	medcowl	-.0017251	.0003358	-5.14	0.000	-.00820
> 38	fdfewrl	.0002156	.0000415	5.19	0.000	.00937
> 09	injselfr	.4573272	.06285	7.28	0.000	.243
> 41	cumdose1	.0412044	.0141255	2.92	0.004	.02602

> 24	cumdose2	.001118	.0005121	2.18	0.029	.00177
> 47						
> —						
> crhrw3 <-						
	depagw1	.0031122	.000309	10.07	0.000	.09746
> 56						
> depagw2		.0064039	.0015556	4.12	0.000	.13929
> 01						
> BSIanx		-.0079858	.0026562	-3.01	0.003	-.03265
> 33						
> medcow3		.0032233	.0007358	4.38	0.000	.01843
> 91						
> illw2		.1023364	.0163028	6.28	0.000	.10101
> 76						
> crhrw2		.0424985	.005689	7.47	0.000	.04130
> 65						
> crhrw3		.0008957	.0003239	2.77	0.006	.00089
> 57						
> anxagw3		-.00012	6.55e-06	-18.32	0.000	-.00309
> 68						
> BSIdep		.002246	.0003677	6.11	0.000	.00932
> 28						
> BSIposymp		.0011745	.0002144	5.48	0.000	.03643
> 39						
> illwl		.0190079	.0793699	0.24	0.811	.0105
> 54						
> illw3		-.0100664	.0025561	-3.94	0.000	-.01300
> 14						
> crhrw1		.4866957	.0327251	14.87	0.000	.51478
> 11						
> anxagw2		.005614	.0003282	17.11	0.000	.14095
> 13						
> medcow2		.0037425	.0006541	5.72	0.000	.02953
> 66						
> depagw3		-.0002229	.000083	-2.69	0.007	-.00519
> 44						
> anxagw1		.0013731	.0002919	4.70	0.000	.05413
> 11						
> medcow1		-.0048636	.0008904	-5.46	0.000	-.02248
> 11						
> fdferw1		.0023684	.0007653	3.09	0.002	.10007
> 52						
> injselfr		.8611838	.0805505	10.69	0.000	.44550
> 44						
> cumdose1		.0428177	.0167452	2.56	0.011	.02628
> 28						
> cumdose2		.0367682	.021534	1.71	0.088	.05672

> 49	cumdose3	.005265	.0060816	0.87	0.387	.01033
> 19						
> —						
anxagw3 <-						
depagw1	.1136391	.01162	9.78	0.000		.13785
> 09						
depagw2	.0701341	.0137703	5.09	0.000		.05908
> 84						
BSI anx	-.3812666	.1268149	-3.01	0.003		-.06038
> 56						
medcow3	.1538874	.0351306	4.38	0.000		.03409
> 93						
illw2	7.054683	1.292943	5.46	0.000		.26973
> 78						
crhrw2	2.912187	.3921739	7.43	0.000		.1096
> 38						
crhrw3	.0427642	.0154622	2.77	0.006		.00165
> 64						
anxagw3	-.0057269	.0003126	-18.32	0.000		-.00572
> 69						
BSI dep	.1072296	.0175536	6.11	0.000		.01724
> 05						
BSI posymp	.0560719	.0102338	5.48	0.000		.06737
> 71						
illwl	4.101456	.6275667	6.54	0.000		.08820
> 98						
illw3	-.6846708	.1150662	-5.95	0.000		-.03425
> 26						
crhrw1	-1.149598	.3535811	-3.25	0.001		-.04709
> 86						
anxagw2	.1713247	.0118727	14.43	0.000		.16661
> 48						
medcow2	-.001258	.026795	-0.05	0.963		-.00038
> 46						
depagw3	-.0106399	.0039619	-2.69	0.007		-.0096
> 06						
anxagw1	.230088	.0254613	9.04	0.000		.3513
> 48						
medcow1	.0405449	.0631867	0.64	0.521		.00725
> 92						
fdfewl	.0481206	.0114015	4.22	0.000		.07875
> 95						
injselfr	5.022157	1.104117	4.55	0.000		.10063
> 37						
cumdose1	4.204521	.9126874	4.61	0.000		.09996
> 83						
cumdose2	.139717	.3799159	0.37	0.713		.00834

> 93	cumdose3	.4621714	.277153	1.67	0.095	.03513
> 06						
> —						
BSIdep <-						
depagw1	.0147745	.0028847	5.12	0.000		.11147
> 01	depagw2	.0234532	.0038201	6.14	0.000	.12289
> 63	BSI anx	.3521801	.0587447	6.00	0.000	.34692
> 34	medcow3	.0491109	.0104105	4.72	0.000	.06768
> 39	illw2	1.770021	.2149192	8.24	0.000	.42092
> 72	crhrw2	1.177498	.0988356	11.91	0.000	.27571
> 89	crhrw3	.0966668	.0349521	2.77	0.006	.02328
> 86	anxagw3	.0060618	.0004905	12.36	0.000	.03770
> 19	BSIdep	.2423911	.0396795	6.11	0.000	.24239
> 11	BSIposymp	.0356167	.0031449	11.33	0.000	.26618
> 59	illwl	.661036	.1226813	5.39	0.000	.08842
> 37	illw3	.6656397	.1064678	6.25	0.000	.20711
> 66	crhrwl	-.0079171	.0955702	-0.08	0.934	-.00201
> 74	anxagw2	.0139843	.001634	8.56	0.000	.08458
> 62	medcow2	-.0023319	.0079494	-0.29	0.769	-.00443
> 38	depagw3	.0098282	.0036596	2.69	0.007	.05518
> 77	anxagwl	.012374	.0022959	5.39	0.000	.11752
> 17	medcow1	.0516149	.0248226	2.08	0.038	.05747
> 69	fdfewrl	.0101064	.0025173	4.01	0.000	.10288
> 02	injselfr	1.691984	.2670664	6.34	0.000	.21086
> 95	cumdose1	.3291605	.0813807	4.04	0.000	.04867
> 63	cumdose2	.8091635	.2700501	3.00	0.003	.3007

> 46	cumdose3	-.4815922	.2067723	-2.33	0.020	-.2276
> 81						
> —						
BSIposymp <-						
depagw1	.1501446	.0316035	4.75	0.000		.15157
> 39	depagw2	.2223892	.0386341	5.76	0.000	.15592
> 65	BSI anx	-.3008206	.4272741	-0.70	0.481	-.03965
> 02	medcow3	.4871723	.1094655	4.45	0.000	.08983
> 77	illw2	16.33968	2.069053	7.90	0.000	.51992
> 54	crhrw2	8.899884	1.082156	8.22	0.000	.27884
> 28	crhrw3	1.056814	.3821113	2.77	0.006	.03406
> 66	anxagw3	.0607276	.0032888	18.46	0.000	.05053
> 81	BSI dep	.7375607	.1207391	6.11	0.000	.09868
> 85	BSIposymp	.3856812	.0336557	11.46	0.000	.38568
> 12	illwl	7.259548	1.200314	6.05	0.000	.12993
> 37	illw3	7.095205	1.176898	6.03	0.000	.29539
> 92	crhrwl	-2.255263	.9996279	-2.26	0.024	-.0768
> 94	anxagw2	.1312825	.0171866	7.64	0.000	.10625
> 11	medcow2	-.0076742	.0835271	-0.09	0.927	-.00195
> 24	depagw3	.1088193	.04052	2.69	0.007	.08176
> 07	anxagw1	.1736757	.0253141	6.86	0.000	.22070
> 68	medcow1	.0892656	.1731566	0.52	0.606	.01330
> 06	fdferwl	.0599441	.0139062	4.31	0.000	.08164
> 91	injselfr	8.721639	1.429324	6.10	0.000	.14544
> 02	cumdose1	3.930655	.8680752	4.53	0.000	.07777
> 57	cumdose2	8.772132	2.901884	3.02	0.003	.43625

> 21	cumdose3	-5.307533	2.246315	-2.36	0.018	-.33574
> 45						
> —						
	whpsleep <- depagw1	.0984003	.0191999	5.13	0.000	.09046
> 64	depagw2	.11976	.0265559	4.51	0.000	.07647
> 05	BSI anx	2.061728	.4378617	4.71	0.000	.24748
> 28	medcow3	.4994336	.0854362	5.85	0.000	.08387
> 44	illw2	13.50369	1.624043	8.31	0.000	.39131
> 42	crhrw2	5.647088	.7506822	7.52	0.000	.16112
> 97	crhrw3	.1607704	.0581296	2.77	0.006	.00471
> 97	anxagw3	.0299455	.001932	15.50	0.000	.02269
> 56	BSI dep	1.651865	.274023	6.03	0.000	.20128
> 86	BSI posymp	.231231	.0252033	9.17	0.000	.21058
> 24	whpsleep	.0168604	.0063221	2.67	0.008	.01686
> 04	illw1	3.854229	.823362	4.68	0.000	.0628
> 24	illw3	5.205626	.7134469	7.30	0.000	.19737
> 55	crhrw1	.4517406	.8641997	0.52	0.601	.01402
> 69	anxagw2	.051776	.0129507	4.00	0.000	.0381
> 62	medcow2	.3863526	.070595	5.47	0.000	.08951
> 45	whppa	.0068877	.0011344	6.07	0.000	.00481
> 02	depagw3	.0575359	.0214241	2.69	0.007	.03936
> 89	anxagw1	.1100171	.0149566	7.36	0.000	.12732
> 47	medcow1	1.148129	.2010998	5.71	0.000	.15579
> 51	whpel	.1032769	.0115304	8.96	0.000	.11535
> 61	fdfewrl1	.0517255	.0182275	2.84	0.005	.06416

> 31	injselfr	12.62791	1.840848	6.86	0.000	.19177
> 59	cumdose1	2.396343	.5955346	4.02	0.000	.04318
> 21	cumdose2	4.978317	1.615416	3.08	0.002	.2254
> 71	cumdose3	-2.947653	1.234043	-2.39	0.017	-.1698
> 12						
> —						
	illlw1 <- illlw1	-.0239749	.005033	-4.76	0.000	-.02397
> 49	crhrw1	.0481862	.0076592	6.29	0.000	.09179
> 22	anxagw1	.0004873	.0001881	2.59	0.010	.03459
> 82	medcow1	-.0007804	.0001637	-4.77	0.000	-.00649
> 67	fdfewrl1	.0007917	.0001671	4.74	0.000	.06024
> 85	injselfr	.0648065	.0217056	2.99	0.003	.060
> 38	cumdose1	.0331601	.0155621	2.13	0.033	.03665
> 92						
> —						
	illlw3 <- depagw1	.0032322	.001168	2.77	0.006	.07837
> 43	depagw2	.0134941	.00269	5.02	0.000	.22725
> 02	BSI anx	.1420388	.0111522	12.74	0.000	.44967
> 66	medcow3	-.015446	.0035633	-4.33	0.000	-.06841
> 44	illlw2	-.394292	.0665853	-5.92	0.000	-.30134
> 98	crhrw2	.5735729	.0764851	7.50	0.000	.43163
> 76	crhrw3	.0144326	.0052184	2.77	0.006	.01117
> 46	anxagw3	-.0019328	.0001055	-18.32	0.000	-.03863
> 44	BSI dep	.0361893	.0059242	6.11	0.000	.11630
> 65	BSI posymp	-.0013977	.0011029	-1.27	0.205	-.03357
> 15						

	illwl	.2781451	.061505	4.52	0.000	.11957
> 46	illw3	-.2310716	.038834	-5.95	0.000	-.23107
> 16	crhrwl	.0105487	.0936676	0.11	0.910	.00863
> 87	anxagw2	.0065407	.000703	9.30	0.000	.1271
> 48	medcow2	.0295962	.0030868	9.59	0.000	.18085
> 28	depagw3	-.0035909	.0013371	-2.69	0.007	-.0648
> 03	anxagw1	.0006847	.0009695	0.71	0.480	.02089
> 92	medcow1	.0053901	.0120487	0.45	0.655	.01929
> 03	fdferwl	.0005917	.0007583	0.78	0.435	.01935
> 82	injselfr	.1579083	.0767441	2.06	0.040	.0632
> 48	cumdose1	.0356195	.0218125	1.63	0.102	.01692
> 87	cumdose2	-.0641186	.1130681	-0.57	0.571	-.076
> 59	cumdose3	.1559796	.0866348	1.80	0.072	.23699
> 52						
> —						
	crhrwl <- illwl	.0119286	.0025041	4.76	0.000	.00626
> 19	crhrwl	-.0239749	.0038108	-6.29	0.000	-.02397
> 49	anxagw1	-.0017746	.0003753	-4.73	0.000	-.06614
> 33	medcow1	-.0158073	.0033161	-4.77	0.000	-.06907
> 95	fdferwl	.0005668	.0003446	1.64	0.100	.02264
> 23	injselfr	-.0322443	.0138439	-2.33	0.020	-.01577
> 04	cumdose1	-.0164987	.008357	-1.97	0.048	-.00957
> 49						
> —						
	anxagw2 <- depagw1	.0129442	.0012313	10.51	0.000	.0161
> 46	depagw2	.0389626	.0074972	5.20	0.000	.03375

> 42	illw2	.0713851	.0240944	2.96	0.003	.00280
> 66	crhrw2	1.567087	.2139293	7.33	0.000	.06066
> 55	illwl	.7023598	.115648	6.07	0.000	.01553
> 26	crhrwl	-.3035026	.2240474	-1.35	0.176	-.01278
> 59	anxagw2	.0189003	.0012977	14.56	0.000	.01890
> 03	anxagwl	.0064833	.001281	5.06	0.000	.010
> 18	medcow1	-.0422018	.0308887	-1.37	0.172	-.00776
> 95	fdfewrl	.0631066	.0135349	4.66	0.000	.1062
> 07	injselfr	5.051334	1.226443	4.12	0.000	.10407
> 97	cumdose1	3.985239	1.018734	3.91	0.000	.09743
> 31	cumdose2	.426059	.1673059	2.55	0.011	.02618
> 03						
> —						
	medcow2 <- depagw1	.0022943	.0002182	10.51	0.000	.00910
> 39	depagw2	.0069059	.0013288	5.20	0.000	.01903
> 23	illw2	.0126525	.0042706	2.96	0.003	.00158
> 25	crhrw2	.2777556	.0379175	7.33	0.000	.03420
> 61	illwl	-.6547998	.1591998	-4.11	0.000	-.04606
> 67	crhrwl	1.512467	.2503187	6.04	0.000	.20269
> 71	anxagw2	.00335	.00023	14.56	0.000	.01065
> 69	anxagwl	.0169882	.006067	2.80	0.005	.08485
> 77	medcow1	-.0328465	.0070174	-4.68	0.000	-.01923
> 72	fdfewrl	.0055362	.0009374	5.91	0.000	.02964
> 03	injselfr	1.535137	.2781739	5.52	0.000	.10062
> 36	cumdose1	.259358	.1032272	2.51	0.012	.02017

> 18	cumdose2	.0755161	.0405055	1.86	0.062	.01476
> 18						
> —						
whppa <-						
depagw1	.0393892	.005769	6.83	0.000		.05185
> 42	depagw2	.0882494	.0170337	5.18	0.000	.08068
> 83	BSI anx	-.1075346	.3185302	-0.34	0.736	-.01848
> 33	medcow3	.6406958	.0958043	6.69	0.000	.15407
> 08	illlw2	8.667954	1.198481	7.23	0.000	.35967
> 19	crhrw2	3.763018	.4818789	7.81	0.000	.15374
> 61	crhrw3	.2531027	.0915141	2.77	0.006	.01063
> 95	anxagw3	-.0051566	.0023244	-2.22	0.027	-.00559
> 62	BSI dep	.634645	.1147167	5.53	0.000	.11073
> 69	BSI posymp	.3588151	.0298531	12.02	0.000	.46791
> 11	whpsleep	.0412721	.0154757	2.67	0.008	.0590
> 98	illlw1	1.158956	.6991884	1.66	0.097	.02705
> 03	illlw3	-.1181243	.035644	-3.31	0.001	-.00641
> 32	crhrw1	.0830909	.5481425	0.15	0.880	.00369
> 44	anxagw2	.0524624	.0076499	6.86	0.000	.05536
> 91	medcow2	.1550934	.0514295	3.02	0.003	.05145
> 41	whppa	.0168604	.0027769	6.07	0.000	.01686
> 04	depagw3	-.0030009	.0011174	-2.69	0.007	-.00294
> 03	anxagw1	.041348	.0079153	5.22	0.000	.0685
> 21	medcow1	.2488528	.0901065	2.76	0.006	.04835
> 29	whpel	.0041918	.000468	8.96	0.000	.00670
> 43	fdfewrl1	.0243101	.0080433	3.02	0.003	.04318

> 02	injselfr	7.289557	1.153187	6.32	0.000	.15851
> 86	cumdose1	.9555389	.26466	3.61	0.000	.02465
> 58	cumdose2	.7881425	.4066786	1.94	0.053	.05111
> 28	cumdose3	-.0321309	.310488	-0.10	0.918	-.00265
> 05						
> —						
	depagw3 <- depagw1	.0751285	.0100061	7.51	0.000	.10094
> 41	depagw2	.2477043	.0301205	8.22	0.000	.23115
> 38	BSI anx	-.7370268	.2451459	-3.01	0.003	-.12929
> 52	medcow3	.2974799	.0679109	4.38	0.000	.07301
> 21	illw2	9.500845	1.463632	6.49	0.000	.40236
> 57	crhrw2	3.94508	.5281586	7.47	0.000	.164
> 51	crhrw3	.0826676	.02989	2.77	0.006	.00354
> 67	anxagw3	-.0110707	.0006042	-18.32	0.000	-.01226
> 23	BSI dep	.2072857	.0339328	6.11	0.000	.03691
> 47	BSI posymp	.1083927	.0197829	5.48	0.000	.14426
> 52	illw1	4.731309	.7584239	6.24	0.000	.1127
> 08	illw3	.2884934	.4060117	0.71	0.477	.01598
> 61	crhrw1	-2.016625	.4984834	-4.05	0.000	-.09151
> 28	anxagw2	.4664291	.0220278	21.17	0.000	.50242
> 79	medcow2	-.0024318	.0517974	-0.05	0.963	-.00082
> 34	depagw3	-.0205679	.0076587	-2.69	0.007	-.02056
> 79	anxagw1	.1279972	.0159754	8.01	0.000	.21649
> 04	medcow1	.0442429	.0837452	0.53	0.597	.00877
> 39	fdfewl1	.0506041	.0126525	4.00	0.000	.09173

```

> 85      injselfr | 3.382218   .7789284    4.34   0.000          .07506
> 71      cumdose1 | 2.434069   .5458363    4.46   0.000          .06410
> 22      cumdose2 | -.187886   .6647796   -0.28   0.777         -.01243
> 62      cumdose3 | .1367534   .5503827    0.25   0.804          .01151
> 37
-----
> —
anxagw1 <-
  fdferwl | 0 (no path)
> 0      injselfr | 2.892976   1.094684    2.64   0.008          .03796
> 25      cumdose1 | 1.622772   .8285036    1.96   0.050          .02526
> 73
-----
> —
medcow1 <-
  illwl | -.7365362   .1546185   -4.76   0.000         -.08847
> 47      crhrwl | -.0363627   .0057799   -6.29   0.000         -.00832
> 08      anxagw1 | -.0026916   .0005692   -4.73   0.000         -.02295
> 58      medcow1 | -.0239749   .0050296   -4.77   0.000         -.02397
> 49      fdferwl | .0045507   .0008628    5.27   0.000          .04160
> 01      injselfr | 1.340715   .240948     5.56   0.000          .15004
> 99      cumdose1 | .2116404   .0929994    2.28   0.023          .02810
> 54
-----
> —
whpel <-
  depagw1 | .1032629   .0194779    5.30   0.000          .08499
> 58      depagw2 | .1246348   .0226401    5.51   0.000          .07124
> 98      BSIanx | 3.73295   .419243     8.90   0.000          .40116
> 96      medcow3 | .3853937   .0675685    5.70   0.000          .05794
> 54      illw2 | 11.38053   1.36898     8.31   0.000          .29525
> 55      crhrw2 | 5.345644   .6328146    8.45   0.000          .13655

```

```

> 68      crhrw3 |   .7716954   .2790212    2.77   0.006       .02028
> 22      anxagw3 |   .0122491   .0094376    1.30   0.194       .00831
> 14      BSIdep |   1.934995   .3629863    5.33   0.000       .21109
> 94      BSIPosymp |   .3663829   .0226601   16.17   0.000       .29872
> 63      whpsleep |   .0027525   .0010321    2.67   0.008       .00246
> 43      illwl |   3.253548   .6330924    5.14   0.000       .04747
> 97      illw3 |   3.468968   .5352077    6.48   0.000       .1177
> 56      crhrwl |   .5115082   .649009    0.79   0.431       .01421
> 96      anxagw2 |   .0993748   .0198254    5.01   0.000       .06557
> 55      medcow2 |   .6310706   .0641528    9.84   0.000       .13090
> 31      whppa |   .0678165   .0111694    6.07   0.000       .04240
> 15      depagw3 |   .0492212   .018328    2.69   0.007       .03015
> 29      anxagwl |   .1170954   .0138976    8.43   0.000       .12132
> 62      medcowl |   1.200582   .2048683    5.86   0.000       .14585
> 36      whpel |   .0168604   .0018824    8.96   0.000       .01686
> 04      fdferwl |   .0625394   .0227718    2.75   0.006       .0694
> 54      injselfr |   12.5648   1.977033    6.36   0.000       .17083
> 63      cumdose1 |   2.598217   .6440021    4.03   0.000       .04191
> 72      cumdose2 |   4.264525   1.507115    2.83   0.005       .17291
> 84      cumdose3 |   -2.791608   1.136651   -2.46   0.014      -.14398
> 23


---


> —
>     fdferwl <-
>           injselfr |          0  (no path)
> 0
>     cumdose1 |          0  (no path)
> 0


---



```

> —

Total effects

		OIM				
		Coef.	Std. Err.	z	P> z	Std. Coe
> f.						
> —						
	<b>Structural</b>					
> 16	depagw1 <- illwl	8.485369	2.305719	3.68	0.000	.15044
> 86	crhrwl	.4189212	.0665879	6.29	0.000	.01414
> 58	anxagw1	.4488475	.0338518	13.26	0.000	.56501
> 67	medcow1	.2762062	.0579437	4.77	0.000	.04076
> 69	fdfewrl	.0774189	.0217228	3.56	0.000	.10445
> 24	injselfr	7.061909	1.790223	3.94	0.000	.11665
> 98	cumdose1	12.99108	2.467531	5.26	0.000	.25462
> —						
> 07	depagw2 <- depagw1	.3385008	.0321983	10.51	0.000	.48738
> 03	depagw2	.0189003	.0036368	5.20	0.000	.01890
> 92	illwl2	1.86677	.6300856	2.96	0.003	.08471
> 69	crhrw2	.7601754	.1037746	7.33	0.000	.0339
> 84	illwl1	6.551729	1.462156	4.48	0.000	.16724
> 19	crhrwl	.1594116	.1170746	1.36	0.173	.00775
> 28	anxagw2	.4942566	.0339353	14.56	0.000	.57052
> 92	anxagw1	.1558588	.0302961	5.14	0.000	.28248
> 38	medcow1	.1817026	.0471246	3.86	0.000	.03861
	fdfewrl	.0218969	.0085739	2.55	0.011	.04253

> 84	injselfr	2.75362	.7196817	3.83	0.000	.06549
> 14	cumdose1	4.410237	.9137373	4.83	0.000	.12446
> 14	cumdose2	.2066762	.0808844	2.56	0.011	.01465
> 94						
> —						
	BSI anx					
> 57	depagw1	.0264712	.0061646	4.29	0.000	.20274
> 77	depagw2	.034597	.006018	5.75	0.000	.18403
> 73	BSI anx	-.2319673	.0771557	-3.01	0.003	-.23196
> 04	medcow3	.093627	.0213739	4.38	0.000	.13099
> 96	illw2	3.070247	.4010053	7.66	0.000	.7411
> 06	crhrw2	1.274231	.1706771	7.47	0.000	.30289
> 31	crhrw3	.0260183	.0094074	2.77	0.006	.00636
> 12	anxagw3	.0116983	.0006262	18.68	0.000	.07386
> 84	BSI dep	.0652398	.0106798	6.11	0.000	.06622
> 49	BSI posymp	.0341149	.0062264	5.48	0.000	.25882
> 04	illwl	1.375562	.2245253	6.13	0.000	.18679
> 06	illw3	1.386178	.2317895	5.98	0.000	.43785
> 12	crhrwl	-.6473369	.1600213	-4.05	0.000	-.16745
> 41	anxagw2	.0264375	.0015672	16.87	0.000	.16233
> 73	medcow2	-.0007654	.0163024	-0.05	0.963	-.00147
> 66	depagw3	.0214332	.0079809	2.69	0.007	.12217
> 45	anxagw1	.0326815	.0048757	6.70	0.000	.31509
> 34	medcow1	.0088761	.0266466	0.33	0.739	.0100
> 03	fdfewrl	.0083347	.0022144	3.76	0.000	.08613
	injselfr	.8692914	.2105092	4.13	0.000	.10998

> 01	cumdose1	.6376571	.1402164	4.55	0.000	.09572
> 57	cumdose2	1.636188	.5641936	2.90	0.004	.61734
> 49	cumdose3	-1.044362	.4398794	-2.37	0.018	-.50122
> 13						
> —						
	medcow3 <- depagw1	.0200265	.0077721	2.58	0.010	.10963
> 38	depagw2	.0042614	.00082	5.20	0.000	.01620
> 26	illw2	.420897	.1510013	2.79	0.005	.07262
> 69	crhrw2	.1713953	.0233979	7.33	0.000	.02912
> 05	illw1	-.1069567	.083511	-1.28	0.200	-.01038
> 11	crhrw1	.6613601	.1119954	5.91	0.000	.12228
> 06	anxagw2	.0337232	.0095713	3.52	0.000	.14800
> 62	medcow2	.4384699	.0295481	14.84	0.000	.60491
> 98	anxagw1	.02495	.002925	8.53	0.000	.1719
> 38	medcow1	.4533232	.031032	14.61	0.000	.36628
> 51	fdferw1	-.0068741	.0057434	-1.20	0.231	-.05077
> 45	injselfr	.788084	.1826509	4.31	0.000	.07126
> 61	cumdose1	.3827252	.1426219	2.68	0.007	.04106
> 67	cumdose2	.0465989	.02007	2.32	0.020	.0125
> 67	cumdose3	-.2802811	.1198321	-2.34	0.019	-.09614
> 67						
> —						
	illw2 <- depagw1	.0034272	.000326	10.51	0.000	.10873
> 15	depagw2	.010316	.001985	5.20	0.000	.227
> 31	illw2	.0189003	.0063794	2.96	0.003	.01890
> 03						

	crhrw2	.4149107	.0566411	7.33	0.000	.4085
> 38	illlw1	.1859608	.0306196	6.07	0.000	.10460
> 11	crhrw1	-.0803571	.0593201	-1.35	0.176	-.08610
> 38	anxagw2	.0050042	.0003436	14.56	0.000	.12727
> 99	anxagwl	.0017166	.0003392	5.06	0.000	.06855
> 47	medcow1	-.0111736	.0081783	-1.37	0.172	-.05232
> 17	fdfewrl	.0010776	.0003608	2.99	0.003	.04612
> 79	injselfr	.1741777	.0514936	3.38	0.001	.09128
> 13	cumdose1	.0529296	.0140458	3.77	0.000	.0329
> 14	cumdose2	.1128058	.0237993	4.74	0.000	.17630
> 57						
> —						
	crhrw2 <- depagw1	.0018312	.0001742	10.51	0.000	.05900
> 21	depagw2	.0055119	.001599	3.45	0.001	.12334
> 76	illlw2	.0100985	.0034085	2.96	0.003	.01025
> 61	crhrw2	.0041123	.0005614	7.33	0.000	.00411
> 23	illlw1	-.0477507	.0851239	-0.56	0.575	-.02727
> 82	crhrw1	.5572074	.0336037	16.58	0.000	.60636
> 92	anxagw2	.0026737	.0001836	14.56	0.000	.06906
> 72	anxagwl	.0005391	.0001658	3.25	0.001	.0218
> 67	medcow1	-.0017251	.0003358	-5.14	0.000	-.00820
> 38	fdfewrl	.0028135	.000794	3.54	0.000	.12231
> 43	injselfr	.9311654	.0847002	10.99	0.000	.49560
> 79	cumdose1	.0412044	.0141255	2.92	0.004	.02602
> 24	cumdose2	.0432878	.0211276	2.05	0.040	.06871
> 05						

> —					
	crhrw3 <-				
	depagw1	.0031122	.000309	10.07	0.000
> 56	depagw2	.00912	.0018131	5.03	0.000
> 72	BSI anx	-.0079858	.0026562	-3.01	0.003
> 33	medcow3	.0118186	.0035934	3.29	0.001
> 02	illw2	.1023364	.0163028	6.28	0.000
> 76	crhrw2	.9642758	.0196479	49.08	0.000
> 97	crhrw3	.0008957	.0003239	2.77	0.006
> 57	anxagw3	.0013226	.0008035	1.65	0.100
> 57	BSI dep	.002246	.0003677	6.11	0.000
> 28	BSI posymp	.0011745	.0002144	5.48	0.000
> 39	illw1	.0190079	.0793699	0.24	0.811
> 54	illw3	.0477213	.0128252	3.72	0.000
> 48	crhrw1	.4866957	.0327251	14.87	0.000
> 11	anxagw2	.005614	.0003282	17.11	0.000
> 13	medcow2	-.0040936	.0026094	-1.57	0.117
> 76	depagw3	-.0002229	.000083	-2.69	0.007
> 44	anxagw1	-.0002728	.0005218	-0.52	0.601
> 29	medcow1	-.0048636	.0008904	-5.46	0.000
> 11	fdferw1	.0030807	.0008578	3.59	0.000
> 36	injselfr	.9982878	.0839577	11.89	0.000
> 06	cumdose1	.0428177	.0167452	2.56	0.011
> 28	cumdose2	.0367682	.021534	1.71	0.088
> 49	cumdose3	.005265	.0060816	0.87	0.387
> 19					.01033

> —					
	anxagw3 <-				
	depagw1	.1136391	.01162	9.78	0.000
> 09	depagw2	.3532135	.0463747	7.62	0.000
> 46	BSI anx	-.3812666	.1268149	-3.01	0.003
> 56	medcow3	.1538874	.0351306	4.38	0.000
> 93	illw2	7.054683	1.292943	5.46	0.000
> 78	crhrw2	2.912187	.3921739	7.43	0.000
> 38	crhrw3	.0427642	.0154622	2.77	0.006
> 64	anxagw3	-.0057269	.0003126	-18.32	0.000
> 69	BSI dep	.1072296	.0175536	6.11	0.000
> 05	BSI posymp	.0560719	.0102338	5.48	0.000
> 71	illw1	4.101456	.6275667	6.54	0.000
> 98	illw3	2.278354	.6423847	3.55	0.000
> 81	crhrw1	-1.149598	.3535811	-3.25	0.001
> 86	anxagw2	.8078475	.0394975	20.45	0.000
> 88	medcow2	-.001258	.026795	-0.05	0.963
> 46	depagw3	-.0106399	.0039619	-2.69	0.007
> 06	anxagw1	.230088	.0254613	9.04	0.000
> 48	medcow1	.0405449	.0631867	0.64	0.521
> 92	fdferw1	.0885375	.021691	4.08	0.000
> 02	injselfr	5.022157	1.104117	4.55	0.000
> 37	cumdose1	4.204521	.9126874	4.61	0.000
> 83	cumdose2	.139717	.3799159	0.37	0.713
> 93	cumdose3	-.9286412	.4693962	-1.98	0.048
> 88					-.0705

> —					
	BSIdep <-				
	depagw1	.0147745	.0028847	5.12	0.000
> 01	depagw2	.0234532	.0038201	6.14	0.000
> 63	BSIanx	.3521801	.0587447	6.00	0.000
> 34	medcow3	.0491109	.0104105	4.72	0.000
> 39	illw2	1.770021	.2149192	8.24	0.000
> 72	crhrw2	1.177498	.0988356	11.91	0.000
> 89	crhrw3	.4954779	.1791495	2.77	0.006
> 74	anxagw3	.0060618	.0004905	12.36	0.000
> 19	BSIdep	.2423911	.0396795	6.11	0.000
> 11	BSIposymp	.1267498	.0077392	16.38	0.000
> 04	illw1	.661036	.1226813	5.39	0.000
> 37	illw3	.6656397	.1064678	6.25	0.000
> 66	crhrw1	-.0079171	.0955702	-0.08	0.934
> 74	anxagw2	.0024095	.0069146	0.35	0.727
> 42	medcow2	-.0023319	.0079494	-0.29	0.769
> 38	depagw3	.0098282	.0036596	2.69	0.007
> 77	anxagw1	.012374	.0022959	5.39	0.000
> 17	medcow1	.0516149	.0248226	2.08	0.038
> 69	fdferw1	.0101064	.0025173	4.01	0.000
> 02	injselfr	1.691984	.2670664	6.34	0.000
> 95	cumdose1	.3291605	.0813807	4.04	0.000
> 63	cumdose2	.8091635	.2700501	3.00	0.003
> 46	cumdose3	-.4815922	.2067723	-2.33	0.020
> 81					-.2276

> —					
	BSIposymp <-				
	depagw1	.1501446	.0316035	4.75	0.000
> 39	depagw2	.2223892	.0386341	5.76	0.000
> 65	BSIianx	3.899406	.6342615	6.15	0.000
> 79	medcow3	.4871723	.1094655	4.45	0.000
> 77	illw2	19.46331	2.333931	8.34	0.000
> 84	crhrw2	8.899884	1.082156	8.22	0.000
> 28	crhrw3	1.056814	.3821113	2.77	0.006
> 66	anxagw3	.0607276	.0032888	18.46	0.000
> 81	BSIdep	2.649919	.4337932	6.11	0.000
> 95	BSIposymp	.3856812	.0336557	11.46	0.000
> 12	illw1	7.259548	1.200314	6.05	0.000
> 37	illw3	7.095205	1.176898	6.03	0.000
> 92	crhrw1	-2.255263	.9996279	-2.26	0.024
> 94	anxagw2	.1312825	.0171866	7.64	0.000
> 11	medcow2	-.0076742	.0835271	-0.09	0.927
> 24	depagw3	.1088193	.04052	2.69	0.007
> 07	anxagw1	.1736757	.0253141	6.86	0.000
> 68	medcow1	.5822917	.2719131	2.14	0.032
> 16	fdferw1	.1054306	.0268946	3.92	0.000
> 57	injselfr	14.83901	2.298152	6.46	0.000
> 22	cumdose1	3.930655	.8680752	4.53	0.000
> 57	cumdose2	8.772132	2.901884	3.02	0.003
> 21	cumdose3	-5.307533	2.246315	-2.36	0.018
> 45					-.33574

---

> —					
	whpsleep <-				
	depagw1	.0984003	.0191999	5.13	0.000
> 64	depagw2	.11976	.0265559	4.51	0.000
> 05	BSI anx	2.061728	.4378617	4.71	0.000
> 28	medcow3	1.240425	.2648004	4.68	0.000
> 59	illw2	13.50369	1.624043	8.31	0.000
> 42	crhrw2	5.647088	.7506822	7.52	0.000
> 97	crhrw3	.1607704	.0581296	2.77	0.006
> 97	anxagw3	-.0642852	.0570341	-1.13	0.260
> 15	BSI dep	.4031254	.6357211	0.63	0.526
> 23	BSI posymp	.8747938	.0863767	10.13	0.000
> 58	whpsleep	.0168604	.0063221	2.67	0.008
> 04	illw1	3.854229	.823362	4.68	0.000
> 24	illw3	5.205626	.7134469	7.30	0.000
> 55	crhrw1	.4517406	.8641997	0.52	0.601
> 69	anxagw2	.051776	.0129507	4.00	0.000
> 62	medcow2	.3863526	.070595	5.47	0.000
> 45	whppa	.415405	.0684174	6.07	0.000
> 49	depagw3	.0575359	.0214241	2.69	0.007
> 89	anxagw1	.1100171	.0149566	7.36	0.000
> 47	medcow1	1.148129	.2010998	5.71	0.000
> 51	whpel	.1032769	.0115304	8.96	0.000
> 61	fdfewrl	.0517255	.0182275	2.84	0.005
> 31	injselfr	12.62791	1.840848	6.86	0.000
> 59					.19177

	cumdose1	2.396343	.5955346	4.02	0.000	.04318
> 21	cumdose2	4.978317	1.615416	3.08	0.002	.2254
> 71	cumdose3	-2.947653	1.234043	-2.39	0.017	-.1698
> 12						
> —						
	illwl <- illwl	-.0239749	.005033	-4.76	0.000	-.02397
> 49	crhrwl	.0481862	.0076592	6.29	0.000	.09179
> 22	anxagwl	.0035667	.0007543	4.73	0.000	.25324
> 15	medcowl	.0317705	.0066649	4.77	0.000	.26448
> 36	fdferwl	-.0011391	.0006927	-1.64	0.100	-.08669
> 02	injselfr	.0648065	.0217056	2.99	0.003	.060
> 38	cumdose1	.0331601	.0155621	2.13	0.033	.03665
> 92						
> —						
	illw3 <- depagwl	.0032322	.001168	2.77	0.006	.07837
> 43	depagw2	.0134941	.00269	5.02	0.000	.22725
> 02	BSI anx	-.1286748	.0427991	-3.01	0.003	-.40736
> 78	medcow3	.0519359	.0118563	4.38	0.000	.23003
> 79	illw2	1.375859	.2206349	6.24	0.000	1.0515
> 42	crhrw2	.5735729	.0764851	7.50	0.000	.43163
> 76	crhrw3	.0144326	.0052184	2.77	0.006	.01117
> 46	anxagw3	-.0019328	.0001055	-18.32	0.000	-.03863
> 44	BSI dep	.0361893	.0059242	6.11	0.000	.11630
> 65	BSI posymp	.0189239	.0034538	5.48	0.000	.45453
> 35	illwl	.6073957	.1161215	5.23	0.000	.26111
> 95	illw3	-.2310716	.038834	-5.95	0.000	-.23107

> 16	crhrw1	-.338012	.0769793	-4.39	0.000	-.27681
> 08	anxagw2	.0065407	.000703	9.30	0.000	.1271
> 48	medcow2	-.0004246	.0090431	-0.05	0.963	-.00259
> 44	depagw3	-.0035909	.0013371	-2.69	0.007	-.0648
> 03	anxagw1	.0006847	.0009695	0.71	0.480	.02089
> 92	medcow1	.0053901	.0120487	0.45	0.655	.01929
> 03	fdferwl	.0005917	.0007583	0.78	0.435	.01935
> 82	injselfr	.1579083	.0767441	2.06	0.040	.0632
> 48	cumdose1	.0356195	.0218125	1.63	0.102	.01692
> 87	cumdose2	-.0641186	.1130681	-0.57	0.571	-.076
> 59	cumdose3	.1559796	.0866348	1.80	0.072	.23699
> 52						
> —						
	crhrw1 <- illwl	-.4856184	.1019442	-4.76	0.000	-.25492
> 46	crhrw1	-.0239749	.0038108	-6.29	0.000	-.02397
> 49	anxagw1	-.0017746	.0003753	-4.73	0.000	-.06614
> 33	medcow1	-.0158073	.0033161	-4.77	0.000	-.06907
> 95	fdferwl	.0005668	.0003446	1.64	0.100	.02264
> 23	injselfr	.7028616	.0980454	7.17	0.000	.34376
> 44	cumdose1	-.0164987	.008357	-1.97	0.048	-.00957
> 49						
> —						
	anxagw2 <- depagw1	.0129442	.0012313	10.51	0.000	.0161
> 46	depagw2	.0389626	.0074972	5.20	0.000	.03375
> 42	illw2	3.84831	1.298909	2.96	0.003	.15130
> 06						

	crhrw2	1.567087	.2139293	7.33	0.000	.06066
> 55	illlw1	.7023598	.115648	6.07	0.000	.01553
> 26	crhrw1	-.3035026	.2240474	-1.35	0.176	-.01278
> 59	anxagw2	.0189003	.0012977	14.56	0.000	.01890
> 03	anxagwl	.2889744	.0297088	9.73	0.000	.45374
> 24	medcow1	-.0422018	.0308887	-1.37	0.172	-.00776
> 95	fdfewrl	.0631066	.0135349	4.66	0.000	.1062
> 07	injselfr	5.051334	1.226443	4.12	0.000	.10407
> 97	cumdose1	3.985239	1.018734	3.91	0.000	.09743
> 31	cumdose2	.426059	.1673059	2.55	0.011	.02618
> 03						
> —						
	medcow2 <- depagw1	.0022943	.0002182	10.51	0.000	.00910
> 39	depagw2	.0069059	.0013288	5.20	0.000	.01903
> 23	illlw2	.6820871	.3301577	2.07	0.039	.08531
> 07	crhrw2	.2777556	.0379175	7.33	0.000	.03420
> 61	illlw1	-.6547998	.1591998	-4.11	0.000	-.04606
> 67	crhrw1	1.512467	.2503187	6.04	0.000	.20269
> 71	anxagw2	.00335	.00023	14.56	0.000	.01065
> 69	anxagwl	.0169882	.006067	2.80	0.005	.08485
> 77	medcow1	1.025198	.0706923	14.50	0.000	.60042
> 84	fdfewrl	.0055362	.0009374	5.91	0.000	.02964
> 03	injselfr	1.535137	.2781739	5.52	0.000	.10062
> 36	cumdose1	.259358	.1032272	2.51	0.012	.02017
> 18	cumdose2	.0755161	.0405055	1.86	0.062	.01476
> 18						

---

> —					
	whppa <-				
	depagw1	.0393892	.005769	6.83	0.000
> 42	depagw2	.0882494	.0170337	5.18	0.000
> 83	BSI anx	-.1075346	.3185302	-0.34	0.736
> 33	medcow3	.6406958	.0958043	6.69	0.000
> 08	illw2	8.667954	1.198481	7.23	0.000
> 19	crhrw2	3.763018	.4818789	7.81	0.000
> 61	crhrw3	.2531027	.0915141	2.77	0.006
> 95	anxagw3	-.0051566	.0023244	-2.22	0.027
> 62	BSI dep	.634645	.1147167	5.53	0.000
> 69	BSI posymp	.3588151	.0298531	12.02	0.000
> 11	whpsleep	.0412721	.0154757	2.67	0.008
> 98	illw1	1.158956	.6991884	1.66	0.097
> 03	illw3	4.12545	.8491048	4.86	0.000
> 96	crhrw1	3.169677	1.225787	2.59	0.010
> 99	anxagw2	.0524624	.0076499	6.86	0.000
> 91	medcow2	.1550934	.0514295	3.02	0.003
> 41	whppa	.0168604	.0027769	6.07	0.000
> 04	depagw3	-.0030009	.0011174	-2.69	0.007
> 03	anxagw1	.041348	.0079153	5.22	0.000
> 21	medcow1	1.238021	.2435482	5.08	0.000
> 14	whpel	.252809	.0282249	8.96	0.000
> 02	fdfewrl	.0243101	.0080433	3.02	0.003
> 02	injselfr	12.43572	2.074831	5.99	0.000
> 69					.27042

	cumdose1	.9555389	.26466	3.61	0.000	.02465
> 58	cumdose2	.7881425	.4066786	1.94	0.053	.05111
> 28	cumdose3	-.0321309	.310488	-0.10	0.918	-.00265
> 05						
> —						
	depagw3 <- depagw1	.0751285	.0100061	7.51	0.000	.10094
> 41	depagw2	.2477043	.0301205	8.22	0.000	.23115
> 38	BSI anx	-.7370268	.2451459	-3.01	0.003	-.12929
> 52	medcow3	.2974799	.0679109	4.38	0.000	.07301
> 21	illlw2	9.500845	1.463632	6.49	0.000	.40236
> 57	crhrw2	3.94508	.5281586	7.47	0.000	.164
> 51	crhrw3	.0826676	.02989	2.77	0.006	.00354
> 67	anxagw3	.5329785	.0285997	18.64	0.000	.59034
> 27	BSI dep	.2072857	.0339328	6.11	0.000	.03691
> 47	BSI posymp	.1083927	.0197829	5.48	0.000	.14426
> 52	illlw1	4.731309	.7584239	6.24	0.000	.1127
> 08	illlw3	4.404287	.6879753	6.40	0.000	.24405
> 15	crhrw1	-2.016625	.4984834	-4.05	0.000	-.09151
> 28	anxagw2	.4664291	.0220278	21.17	0.000	.50242
> 79	medcow2	-.0024318	.0517974	-0.05	0.963	-.00082
> 34	depagw3	-.0205679	.0076587	-2.69	0.007	-.02056
> 79	anxagw1	.1279972	.0159754	8.01	0.000	.21649
> 04	medcow1	.0442429	.0837452	0.53	0.597	.00877
> 39	fdfewrl1	.0506041	.0126525	4.00	0.000	.09173
> 85	injselfr	3.382218	.7789284	4.34	0.000	.07506
> 71						

	cumdose1	<b>2.434069</b>	<b>.5458363</b>	<b>4.46</b>	<b>0.000</b>	<b>.06410</b>
> 22	cumdose2	<b>-.187886</b>	<b>.6647796</b>	<b>-0.28</b>	<b>0.777</b>	<b>-.01243</b>
> 62	cumdose3	<b>.1367534</b>	<b>.5503827</b>	<b>0.25</b>	<b>0.804</b>	<b>.01151</b>
> 37						
> —						
	anxagw1 <- fdferw1	<b>.2089858</b>	<b>.0466116</b>	<b>4.48</b>	<b>0.000</b>	<b>.22399</b>
> 84	injselfr	<b>15.55263</b>	<b>3.845299</b>	<b>4.04</b>	<b>0.000</b>	<b>.20408</b>
> 62	cumdose1	<b>13.39982</b>	<b>3.240692</b>	<b>4.13</b>	<b>0.000</b>	<b>.20864</b>
> 16						
> —						
	medcow1 <- illw1	<b>-.7365362</b>	<b>.1546185</b>	<b>-4.76</b>	<b>0.000</b>	<b>-.08847</b>
> 47	crhrw1	<b>1.480335</b>	<b>.2353006</b>	<b>6.29</b>	<b>0.000</b>	<b>.33874</b>
> 14	anxagw1	<b>.0149702</b>	<b>.0057796</b>	<b>2.59</b>	<b>0.010</b>	<b>.12767</b>
> 81	medcow1	<b>-.0239749</b>	<b>.0050296</b>	<b>-4.77</b>	<b>0.000</b>	<b>-.02397</b>
> 49	fdferw1	<b>.0045507</b>	<b>.0008628</b>	<b>5.27</b>	<b>0.000</b>	<b>.04160</b>
> 01	injselfr	<b>1.340715</b>	<b>.240948</b>	<b>5.56</b>	<b>0.000</b>	<b>.15004</b>
> 99	cumdose1	<b>.2116404</b>	<b>.0929994</b>	<b>2.28</b>	<b>0.023</b>	<b>.02810</b>
> 54						
> —						
	whpel <- depagw1	<b>.1032629</b>	<b>.0194779</b>	<b>5.30</b>	<b>0.000</b>	<b>.08499</b>
> 58	depagw2	<b>.1246348</b>	<b>.0226401</b>	<b>5.51</b>	<b>0.000</b>	<b>.07124</b>
> 98	BSI anx	<b>1.763782</b>	<b>.7846938</b>	<b>2.25</b>	<b>0.025</b>	<b>.18954</b>
> 86	medcow3	<b>1.690557</b>	<b>.2930616</b>	<b>5.77</b>	<b>0.000</b>	<b>.25418</b>
> 16	illw2	<b>11.38053</b>	<b>1.36898</b>	<b>8.31</b>	<b>0.000</b>	<b>.29525</b>
> 55	crhrw2	<b>5.345644</b>	<b>.6328146</b>	<b>8.45</b>	<b>0.000</b>	<b>.13655</b>
> 68	crhrw3	<b>.7716954</b>	<b>.2790212</b>	<b>2.77</b>	<b>0.006</b>	<b>.02028</b>
> 22						

	anxagw3	.0122491	.0094376	1.30	0.194	.00831
> 14	BSIdep	1.934995	.3629863	5.33	0.000	.21109
> 94	BSIposymp	1.120237	.0960491	11.66	0.000	.91337
> 28	whpsleep	.1660065	.0622472	2.67	0.008	.14862
> 35	illwl	3.253548	.6330924	5.14	0.000	.04747
> 97	illw3	3.468968	.5352077	6.48	0.000	.1177
> 56	crhrwl	.5115082	.649009	0.79	0.431	.01421
> 96	anxagw2	.0993748	.0198254	5.01	0.000	.06557
> 55	medcow2	.6310706	.0641528	9.84	0.000	.13090
> 31	whppa	.0678165	.0111694	6.07	0.000	.04240
> 15	depagw3	.0492212	.018328	2.69	0.007	.03015
> 29	anxagw1	.1170954	.0138976	8.43	0.000	.12132
> 62	medcow1	1.200582	.2048683	5.86	0.000	.14585
> 36	whpel	.0168604	.0018824	8.96	0.000	.01686
> 04	fdfewrl	.0625394	.0227718	2.75	0.006	.0694
> 54	injselfr	12.5648	1.977033	6.36	0.000	.17083
> 63	cumdose1	2.598217	.6440021	4.03	0.000	.04191
> 72	cumdose2	4.264525	1.507115	2.83	0.005	.17291
> 84	cumdose3	-2.791608	1.136651	-2.46	0.014	-.14398
> 23						
> —						
	fdfewrl <- injselfr	13.84293	4.231418	3.27	0.001	.16947
> 66	cumdose1	7.764987	3.566101	2.18	0.029	.11280
> 14						
> —						

```

7 . di "Clustered robust section begins here"
Clustered robust section begins here

8 . sem (depagw1 -> depagw2) (depagw1 -> BSIanx) (depagw1 -> medcow3) (depagw2 -> illw2) (depagw2 -> crhrw2) (depagw2 -> crhrw3) (depagw2 -> anxagw3) (BSIdep -> p) (BSIdep -> BSIposymp) (BSIdep -> whpsleep) (illw1 -> depagw1) (illw1 -> depagw2) (illw1 -> illw3) (illw1 -> crhrw1) (illw1 -> crhrw2) (illw2 -> illw3) (illw2 -> anxagw2) (illw2 -> BSIposymp) (illw2 -> BSIanx) (illw2 -> medcow2) (illw3 -> whppa) (illw3 -> BSIanx) (illw3 -> crhrw3) (illw3 -> anxagw3) (illw3 -> depagw3) (anxagw1 -> depagw1) (anxagw1 -> depagw2) (anxagw1 -> illw1) (anxagw1 -> w1) (anxagw1 -> anxagw2) (anxagw1 -> BSIanx) (anxagw1 -> medcow1) (anxagw1 -> crhrw3) (anxagw2 -> depagw2) (anxagw2 -> BSIdep) (anxagw2 -> medcow3) (anxagw2 -> anxagw3) (BSIposymp -> BSIdep) (BSIposymp -> illw3) (BSIposymp -> whpel) (BSIp -> osymp -> whpsleep) (whpel -> whppa) (whpsleep -> whpel) (whppa -> whpsleep) (BSIanx -> illw3) (BSIanx -> BSIposymp) (BSIanx -> whpel) (fdferw1 -> illw1) (fdferw1 -> anxagw1) (fdferw1 -> BSIposymp) (fdferw1 -> medcow3) (fdferw1 -> crhrw2) (fdferw1 -> crhrw3) (fdferw1 -> anxagw3) (medcow1 -> illw1) (medcow1 -> illw2) (medcow1 -> BSIposymp) (medcow1 -> whppa) (medcow1 -> medcow2) (injselfr -> anxagw1) (injselfr -> BSIposymp) (injselfr -> whppa) (injselfr -> fdferw1) (injselfr -> crhrw1) (injselfr -> crhrw2) (injselfr -> crhrw3) (medcow2 -> illw3) (medcow2 -> medcow3) (medcow2 -> crhrw3) (crhrw1 -> illw2) (crhrw1 -> illw3) (crhrw1 -> whppa) (crhrw1 -> medcow1) (crhrw1 -> crhrw2) (medcow3 -> illw3) (medcow3 -> whpel) (medcow3 -> whpsleep) (medcow3 -> crhrw3) (crhrw2 -> illw2) (crhrw2 -> crhrw3) (crhrw3 -> BSIdep) (cumdose1 -> depagw1) (cumdose1 -> anxagw1) (cumdose1 -> fdferw1) (cumdose2 -> illw2) (cumdose2 -> se2) (cumdose2 -> BSIanx) (cumdose2 -> crhrw2) (cumdose3 -> BSIanx) (cumdose3 -> medcow3) (cumdose3 -> anxagw3) (anxagw3 -> whpsleep) (anxagw3 -> crhrw3) (anxagw3 -> depagw3) (depagw3 -> BSIanx) if gender==2, vce(cluster id) cov( e.depagw1 *e.depagw3 e.illw2*e.illw3 e.depagw3*e.depagw2) nocapslatent
(3 observations with missing values excluded;
specify option 'method(mlmv)' to use all observations)

```

Endogenous variables

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

Exogenous variables

Observed: **injselfr cumdose1 cumdose2 cumdose3**

Fitting target model:

```

Iteration 0: log pseudolikelihood = -25630.439 (not concave)
Iteration 1: log pseudolikelihood = -25228.521
Iteration 2: log pseudolikelihood = -25203.902 (backed up)
Iteration 3: log pseudolikelihood = -25176.688
Iteration 4: log pseudolikelihood = -25081.334
Iteration 5: log pseudolikelihood = -25062.111
Iteration 6: log pseudolikelihood = -25060.561
Iteration 7: log pseudolikelihood = -25060.369
Iteration 8: log pseudolikelihood = -25060.365
Iteration 9: log pseudolikelihood = -25060.365

```

```

Structural equation model                               Number of obs      =
Estimation method  = ml
Log pseudolikelihood= -25060.365

```

(Std. Err. adjusted for 360 clusters in i)						
> d)		Robust				
		Coef.	Std. Err.	z	P> z	[95% Conf. Interva
> 1]						
> —						
<b>Structural</b>						
depagw1 <-						
illwl	8.693802	2.700953	3.22	0.001	3.400031	13.987
> 57						
anxagw1	.417839	.0521961	8.01	0.000	.3155366	.52014
> 14						
cumdose1	7.103828	3.320793	2.14	0.032	.5951937	13.612
> 46						
_cons	-.6884409	1.336863	-0.51	0.607	-3.308644	1.9317
> 62						
> —						
depagw2 <-						
depagw1	.3322217	.0599879	5.54	0.000	.2146476	.44979
> 58						
illwl	3.475319	2.424585	1.43	0.152	-1.276781	8.2274
> 19						
anxagw2	.4850883	.0650171	7.46	0.000	.3576571	.61251
> 95						
anxagw1	-.1458317	.0363584	-4.01	0.000	-.2170929	-.07457
> 05						
_cons	2.67207	.6084263	4.39	0.000	1.479576	3.8645
> 63						
> —						

BSI anx <-						
depagw1	.0172322	.0087657	1.97	0.049	.0000518	.03441
> 27						
illw2	.5346132	.2389726	2.24	0.025	.0662356	1.0029
> 91						
illw3	1.642896	.3645113	4.51	0.000	.9284674	2.3573
> 25						
depagw3	.0279066	.0118175	2.36	0.018	.0047447	.05106
> 86						
anxagw1	.0193323	.0068152	2.84	0.005	.0059748	.03268
> 98						
cumdose2	1.686464	1.218664	1.38	0.166	-.7020735	4.0750
> 01						
cumdose3	-1.304436	.9715333	-1.34	0.179	-3.208607	.59973
> 39						
_cons	6.621358	.2318364	28.56	0.000	6.166967	7.0757
> 49						
> —						
medcow3 <-						
depagw1	.0186108	.0109562	1.70	0.089	-.0028629	.04008
> 45						
anxagw2	.0316561	.0115299	2.75	0.006	.0090579	.05425
> 42						
medcow2	.4384699	.0757898	5.79	0.000	.2899246	.58701
> 52						
fdferw1	-.0127401	.0064191	-1.98	0.047	-.0253212	-.0001
> 59						
cumdose3	-.2802811	.1188318	-2.36	0.018	-.5131872	-.0473
> 75						
_cons	2.529274	.294567	8.59	0.000	1.951933	3.1066
> 15						
> —						
illw2 <-						
depagw2	.0079217	.0029757	2.66	0.008	.0020894	.01375
> 41						
crhrw2	.4072142	.0725079	5.62	0.000	.2651014	.5493
> 27						
crhrw1	-.290458	.0709901	-4.09	0.000	-.4295961	-.15131
> 99						
medcow1	-.0169072	.0098963	-1.71	0.088	-.0363035	.00248
> 91						
cumdose2	.0935411	.0296348	3.16	0.002	.0354579	.15162
> 43						
_cons	.2631008	.0504665	5.21	0.000	.1641883	.36201
> 32						
> —						

	crhrw2 <-						
> 55	depagw2	.0054096	.0014007	3.86	0.000	.0026643	.0081
> 04	illlw1	.1936146	.0669021	2.89	0.004	.0624889	.32474
> 05	crhrw1	.5604522	.041806	13.41	0.000	.478514	.64239
> 87	fdfewrl	.002598	.0008116	3.20	0.001	.0010072	.00418
> 99	injselfr	.4738383	.0778033	6.09	0.000	.3213467	.62632
> 72	cumdose2	.0421698	.0168382	2.50	0.012	.0091676	.0751
> 83	_cons	-.4528839	.0588611	-7.69	0.000	-.5682494	-.33751
> —							
> 83	crhrw3 <-						
medcow3	depagw2	.0027161	.0011848	2.29	0.022	.0003939	.00503
> 73	medcow3	.0085954	.0051439	1.67	0.095	-.0014865	.01867
> 57	crhrw2	.9217773	.0163872	56.25	0.000	.889659	.95389
> 95	anxagw3	.0014426	.0009015	1.60	0.110	-.0003244	.00320
> 27	illlw3	.0577877	.0157069	3.68	0.000	.0270027	.08857
> 56	medcow2	-.007836	.0038728	-2.02	0.043	-.0154265	-.00024
> 99	anxagw1	-.0016459	.0004827	-3.41	0.001	-.0025919	-.00069
> 59	fdfewrl	.0007123	.0003896	1.83	0.068	-.0000513	.00147
> 82	injselfr	.1371041	.0371864	3.69	0.000	.06422	.20998
> 83	_cons	-.1632325	.0304364	-5.36	0.000	-.2228868	-.10357
> —							
> 81	anxagw3 <-						
illlw3	depagw2	.2830794	.0980981	2.89	0.004	.0908107	.47534
> 76	anxagw2	2.963024	.7926432	3.74	0.000	1.409472	4.5165
> 97	fdfewrl	.6365227	.0680252	9.36	0.000	.5031958	.76984
> 35		.0404169	.0208303	1.94	0.052	-.0004097	.08124

	cumdose3	-1.390813	.440052	-3.16	0.002	-2.253299	-.52832
> 65	_cons	2.161831	.8539285	2.53	0.011	.4881616	3.83
> 55							
> —							
BSIdep <-							
crhrw3	.3988099	.1493634	2.67	0.008	.106063	.69155	
> 69	BSIposymp	.0911331	.0076635	11.89	0.000	.076113	.10615
> 32	anxagw2	-.0115748	.0046581	-2.48	0.013	-.0207046	-.00244
> 51	_cons	1.824519	.5922761	3.08	0.002	.6636788	2.9853
> 58							
> —							
BSIposymp <-							
BSIanx	4.200226	.366465	11.46	0.000	3.481968	4.9184	
> 84	illw2	3.123624	1.056529	2.96	0.003	1.052865	5.1943
> 82	BSIdep	1.912359	.3641669	5.25	0.000	1.198604	2.6261
> 13	medcow1	.4930261	.1861407	2.65	0.008	.1281969	.85785
> 52	fdferwl	.0454865	.0187574	2.42	0.015	.0087226	.08225
> 04	injselfr	6.117369	1.292698	4.73	0.000	3.583727	8.6510
> 11	_cons	21.86944	2.714284	8.06	0.000	16.54954	27.189
> 33							
> —							
whpsleep <-							
medcow3	.7409917	.2268364	3.27	0.001	.2964006	1.1855	
> 83	anxagw3	-.0942308	.0612368	-1.54	0.124	-.2142527	.02579
> 11	BSIdep	-1.24874	.6210464	-2.01	0.044	-2.465968	-.03151
> 12	BSIposymp	.6435628	.0889529	7.23	0.000	.4692183	.81790
> 73	whppa	.4085173	.0788335	5.18	0.000	.2540065	.56302
> 81	_cons	-26.56794	3.65456	-7.27	0.000	-33.73074	-19.405
> 13							
> —							

	illw1 <-						
	anxagw1		.0030794	.0011302	2.72	0.006	.0008642 .00529
> 47							
	medcow1		.0325509	.0111559	2.92	0.004	.0106857 .0544
> 16							
	fdfewl1		-.0019308	.000791	-2.44	0.015	-.0034812 -.00038
> 05							
	_cons		.0972021	.0317444	3.06	0.002	.0349841 .159
> 42							
> —							
	illw3 <-						
	BSI anx		-.2707136	.0769654	-3.52	0.000	-.4215631 -.11986
> 42							
	medcow3		.0673819	.0202946	3.32	0.001	.0276053 .10715
> 85							
	illw2		1.770151	.4395386	4.03	0.000	.9086707 2.631
> 63							
	BSI posymp		.0203216	.0059901	3.39	0.001	.0085812 .0320
> 62							
	illw1		.3292506	.1618111	2.03	0.042	.0121067 .64639
> 45							
	crhrwl1		-.3485606	.1153329	-3.02	0.003	-.5746089 -.12251
> 24							
	medcow2		-.0300208	.0145749	-2.06	0.039	-.058587 -.00145
> 45							
	_cons		.4927869	.2925639	1.68	0.092	-.0806277 1.0662
> 02							
> —							
	crhrwl1 <-						
	illw1		-.497547	.1123862	-4.43	0.000	-.7178199 -.2772
> 74							
	injselfr		.7351058	.099048	7.42	0.000	.5409753 .92923
> 63							
	_cons		-.2876322	.0753083	-3.82	0.000	-.4352338 -.14003
> 05							
> —							
	anxagw2 <-						
	illw2		3.776925	1.812185	2.08	0.037	.2251075 7.3287
> 43							
	anxagw1		.2824911	.0481941	5.86	0.000	.1880324 .37694
> 98							
	_cons		3.661978	.8977825	4.08	0.000	1.902357 5.42
> 16							
> —							
	medcow2 <-						

> 12	illw2		.6694346	.2569322	2.61	0.009	.1658567	1.1730
> 82	medcow1		1.058045	.2299723	4.60	0.000	.6073074	1.5087
> 09	_cons		.695324	.3800501	1.83	0.067	-.0495606	1.4402
> —								
> 96	whppa <-							
	illw3		4.243575	.8277627	5.13	0.000	2.62119	5.865
> 59	crhrwl		3.086586	1.030974	2.99	0.003	1.065914	5.1072
> 77	medcow1		.9891686	.2823565	3.50	0.000	.4357601	1.5425
> 19	whpel		.2486173	.0317785	7.82	0.000	.1863326	.31090
> 74	injselfr		5.146159	1.826878	2.82	0.005	1.565544	8.7267
> 43	_cons		.9471028	1.548518	0.61	0.541	-2.087937	3.9821
> —								
> 43	depagw3 <-							
	anxagw3		.5440492	.0582333	9.34	0.000	.4299141	.65818
> 53	illw3		4.115794	.6797875	6.05	0.000	2.783435	5.4481
> 77	_cons		2.576849	.67819	3.80	0.000	1.247621	3.9060
> —								
> 01	anxagw1 <-							
	fdfewl		.2089858	.0508552	4.11	0.000	.1093114	.30866
> 57	injselfr		12.65965	3.322472	3.81	0.000	6.147726	19.171
> 76	cumdose1		11.77704	4.40861	2.67	0.008	3.136326	20.417
> 59	_cons		1.941381	2.555255	0.76	0.447	-3.066827	6.949
> —								
> 28	medcow1 <-							
	crhrwl		1.516698	.3100721	4.89	0.000	.9089675	2.1244
> 96	anxagw1		.0176617	.0069531	2.54	0.011	.0040339	.03128
	_cons		2.072729	.2154314	9.62	0.000	1.650491	2.4949

> 67							
<hr/>							
> —							
whpel <-							
BSI anx	-1.969168	.7061289	-2.79	0.005	-3.353155	-.58518	
> 11							
medcow3	1.305164	.2929819	4.45	0.000	.7309298	1.8793	
> 98							
BSI posymp	.7538538	.1046905	7.20	0.000	.5486643	.95904	
> 34							
whpsleep	.1632539	.070028	2.33	0.020	.0260017	.30050	
> 62							
_cons	-25.26058	4.720522	-5.35	0.000	-34.51264	-16.008	
> 53							
<hr/>							
> —							
fdfewrl <-							
injselfr	13.84293	4.125713	3.36	0.001	5.756685	21.929	
> 18							
cumdose1	7.764987	3.359776	2.31	0.021	1.179947	14.350	
> 03							
_cons	25.33306	3.399732	7.45	0.000	18.66971	31.996	
> 41							
<hr/>							
> —							
<b>Variance</b>							
e.depagw1	480.4047	64.61951			369.0724	625.32	
> 07							
e.depagw2	178.884	26.4552			133.8712	239.03	
> 19							
e.BSI anx	9.928759	1.351938			7.603124	12.965	
> 76							
e.medcow3	15.23561	3.039725			10.30464	22.526	
> 15							
e.illw2	.6136157	.167486			.3593863	1.0476	
> 87							
e.crhbw2	.2969417	.0296533			.2441563	.36113	
> 89							
e.crhbw3	.0660263	.0093624			.0500056	.08717	
> 97							
e.anxagw3	168.6345	25.78875			124.9611	227.57	
> 16							
e.BSIdep	4.774065	.4801662			3.919911	5.8143	
> 42							
e.BSI posymp	143.8515	13.92011			118.9997	173.89	
> 33							
e.whpsleep	522.3894	49.50191			433.8445	629.00	
> 59							
e.illw1	.2245922	.0406083			.157576	.32011	

> 02	e.illw3	2.776824	.9643935		1.405806	5.4849
> 34	e.crrhw1	.7703395	.0418144		.6925937	.85681
> 24	e.anxagw2	373.3337	52.19343		283.8547	491.0
> 19	e.medcow2	30.77471	17.62176		10.01824	94.535
> 83	e.whppa	271.6166	25.73892		225.577	327.05
> 28	e.depagg3	174.9602	27.23128		128.9602	237.36
> 82	e.anxagw1	1072.493	83.93363		919.9818	1250.2
> 87	e.medcow1	15.42933	2.562364		11.14261	21.36
> 52	e.whpel	694.2495	50.64341		601.7595	800.95
> 51	e.fdfewl	1371.211	67.30163		1245.448	1509.6
> 73						
> —						
<b>Covariance</b>						
	e.depagg1					
	e.depagg3	79.19068	22.9769	3.45	0.001	34.15679
> 46						
> —						
	e.depagg2					
	e.depagg3	84.75515	15.48048	5.47	0.000	54.41397
> 63						
> —						
	e.illw2					
	e.illw3	-.9878146	.3311444	-2.98	0.003	-1.636846
> 34						
> —						

9 .  
10 . estat teffects, standardized

Direct effects

(Std. Err. adjusted for 360 clusters in i

> d)

		Robust				
		Coef.	Std. Err.	z	P> z	Std. Coe
<b>Structural</b>						
> 37	depagw1 <- illw1	8.693802	2.700953	3.22	0.001	.1541
<b>0</b>						
> 19	crhrw1	0	(no path)			
> 0	anxagw1	.417839	.0521961	8.01	0.000	.52598
> 0	medcow1	0	(no path)			
> 0	fdferw1	0	(no path)			
> 0	injselfr	0	(no path)			
> 76	cumdose1	7.103828	3.320793	2.14	0.032	.13923
<b>34</b>						
> 34	depagw2 <- depagw1	.3322217	.0599879	5.54	0.000	.478
<b>0</b>						
> 0	depagw2	0	(no path)			
> 0	illw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 57	illw1	3.475319	2.424585	1.43	0.152	.08871
<b>97</b>						
> 0	crhrw1	0	(no path)			
> 97	anxagw2	.4850883	.0650171	7.46	0.000	.55993
> 53	anxagw1	-.1458317	.0363584	-4.01	0.000	-.26431

	medcow1		0	(no path)		
> 0	fdfewrl1		0	(no path)		
> 0	injselfr		0	(no path)		
> 0	cumdose1		0	(no path)		
> 0	cumdose2		0	(no path)		
> 0		-----				
> —						
	BSI anx <-					
	depagw1		.0172322	.0087657	1.97	0.049
> 31	depagw2		0	(no path)		
> 0	BSI anx		0	(no path)		
> 0	medcow3		0	(no path)		
> 0	illw2		.5346132	.2389726	2.24	0.025
> 23	crhrw2		0	(no path)		
> 0	crhrw3		0	(no path)		
> 0	anxagw3		0	(no path)		
> 0	BSI dep		0	(no path)		
> 0	BSI posymp		0	(no path)		
> 0	illw1		0	(no path)		
> 0	illw3		1.642896	.3645113	4.51	0.000
> 98	crhrw1		0	(no path)		
> 0	anxagw2		0	(no path)		
> 0	medcow2		0	(no path)		
> 0	depagw3		.0279066	.0118175	2.36	0.018
> 74	anxagw1		.0193323	.0068152	2.84	0.005
> 39	medcow1		0	(no path)		
> 0						

	fdferw1	0	(no path)		
> 0	injselfr	0	(no path)		
> 0	cumdose1	0	(no path)		
> 0	cumdose2	1.686464	1.218664	1.38	0.166
> 44	cumdose3	-1.304436	.9715333	-1.34	0.179
> 92					-.62603
<hr/>					
> —					
	medcow3 <-				
	depagw1	.0186108	.0109562	1.70	0.089
> 35	depagw2	0	(no path)		.10188
> 0	illw2	0	(no path)		
> 0	crhrw2	0	(no path)		
> 0	illwl	0	(no path)		
> 0	crhrwl	0	(no path)		
> 0	anxagw2	.0316561	.0115299	2.75	0.006
> 37	medcow2	.4384699	.0757898	5.79	0.000
> 98	anxagw1	0	(no path)		.60491
> 0	medcow1	0	(no path)		
> 0	fdferw1	-.0127401	.0064191	-1.98	0.047
> 27	injselfr	0	(no path)		-.09410
> 0	cumdose1	0	(no path)		
> 0	cumdose2	0	(no path)		
> 0	cumdose3	-.2802811	.1188318	-2.36	0.018
> 67					-.09614
<hr/>					
> —					
	illw2 <-				
	depagw1	0	(no path)		
> 0	depagw2	.0079217	.0029757	2.66	0.008
					.17455

```

> 35      illw2 |      0  (no path)
> 0      crhrw2 |  .4072142  .0725079  5.62  0.000  .40095
> 97      illw1 |      0  (no path)
> 0      crhrwl |  -.290458  .0709901 -4.09  0.000  -.311
> 23      anxagw2 |      0  (no path)
> 0      anxagw1 |      0  (no path)
> 0      medcow1 |  -.0169072  .0098963 -1.71  0.088  -.07917
> 02      fdferwl |      0  (no path)
> 0      injselfr |      0  (no path)
> 0      cumdose1 |      0  (no path)
> 0      cumdose2 |  .0935411  .0296348  3.16  0.002  .14619
> 67
-----
> —
      crhrw2 <-
      depagw1 |      0  (no path)
> 0      depagw2 |  .0054096  .0014007  3.86  0.000  .12105
> 96      illw2 |      0  (no path)
> 0      crhrw2 |      0  (no path)
> 0      illwl |  .1936146  .0669021  2.89  0.004  .11060
> 51      crhrwl |  .5604522  .041806  13.41  0.000  .60990
> 04      anxagw2 |      0  (no path)
> 0      anxagw1 |      0  (no path)
> 0      medcow1 |      0  (no path)
> 0      fdferwl |  .002598  .0008116  3.20  0.001  .11294
> 34      injselfr |  .4738383  .0778033  6.09  0.000  .25219
> 79      cumdose1 |      0  (no path)

```

> 0	cumdose2	.0421698	.0168382	2.50	0.012	.06693
> 58						
> —						
	crhrw3 <- depagw1	0	(no path)			
> 0	depagw2	.0027161	.0011848	2.29	0.022	.0590
> 77	BSI anx	0	(no path)			
> 0	medcow3	.0085954	.0051439	1.67	0.095	.04917
> 11	illw2	0	(no path)			
> 0	crhrw2	.9217773	.0163872	56.25	0.000	.89592
> 33	crhrw3	0	(no path)			
> 0	anxagw3	.0014426	.0009015	1.60	0.110	.03724
> 25	BSI dep	0	(no path)			
> 0	BSI posymp	0	(no path)			
> 0	illwl	0	(no path)			
> 0	illw3	.0577877	.0157069	3.68	0.000	.07463
> 62	crhrw1	0	(no path)			
> 0	anxagw2	0	(no path)			
> 0	medcow2	-.007836	.0038728	-2.02	0.043	-.06184
> 42	depagw3	0	(no path)			
> 0	anxagw1	-.0016459	.0004827	-3.41	0.001	-.06488
> 41	medcow1	0	(no path)			
> 0	fdfewrl	.0007123	.0003896	1.83	0.068	.03009
> 83	injselfr	.1371041	.0371864	3.69	0.000	.07092
> 62	cumdose1	0	(no path)			
> 0	cumdose2	0	(no path)			

```

> 0      cumdose3 |          0  (no path)
> 0
> —
> anxagw3 <-
      depagw1 |          0  (no path)
> 0      depagw2 |  .2830794  .0980981  2.89  0.004           .23849
> 61      BSIanx |          0  (no path)
> 0      medcow3 |          0  (no path)
> 0      illw2 |          0  (no path)
> 0      crhrw2 |          0  (no path)
> 0      crhrw3 |          0  (no path)
> 0      anxagw3 |          0  (no path)
> 0      BSIdep |          0  (no path)
> 0      BSIPosymp |          0  (no path)
> 0      illwl |          0  (no path)
> 0      illw3 |  2.963024  .7926432  3.74  0.000           .14823
> 36      crhrw1 |          0  (no path)
> 0      anxagw2 |  .6365227  .0680252  9.36  0.000           .6190
> 24      medcow2 |          0  (no path)
> 0      depagw3 |          0  (no path)
> 0      anxagw1 |          0  (no path)
> 0      medcow1 |          0  (no path)
> 0      fdferw1 |  .0404169  .0208303  1.94  0.052           .06615
> 07      injselfr |          0  (no path)
> 0      cumdose1 |          0  (no path)
> 0      cumdose2 |          0  (no path)

```

> 0	cumdose3	-1.390813	.440052	-3.16	0.002	-.10571
> 87						
> —						
	BSIdep <-					
	depagw1	0	(no path)			
> 0	depagw2	0	(no path)			
> 0	BSIanx	0	(no path)			
> 0	medcow3	0	(no path)			
> 0	illw2	0	(no path)			
> 0	crhrw2	0	(no path)			
> 0	crhrw3	.3988099	.1493634	2.67	0.008	.09607
> 88	anxagw3	0	(no path)			
> 0	BSIdep	0	(no path)			
> 0	BSIposymp	.0911331	.0076635	11.89	0.000	.68109
> 45	illwl	0	(no path)			
> 0	illw3	0	(no path)			
> 0	crhrwl	0	(no path)			
> 0	anxagw2	-.0115748	.0046581	-2.48	0.013	-.0700
> 12	medcow2	0	(no path)			
> 0	depagw3	0	(no path)			
> 0	anxagw1	0	(no path)			
> 0	medcow1	0	(no path)			
> 0	fdferwl	0	(no path)			
> 0	injselfr	0	(no path)			
> 0	cumdose1	0	(no path)			
> 0	cumdose2	0	(no path)			

```

> 0      cumdose3 |          0  (no path)
> 0
> —
> BSIposymp <-
    depagw1 |          0  (no path)
> 0      depagw2 |          0  (no path)
> 0      BSIanx |  4.200226   .366465   11.46   0.000           .55361
> 81      medcow3 |          0  (no path)
> 0      illw2 |  3.123624   1.056529   2.96   0.003           .09939
> 31      crhrw2 |          0  (no path)
> 0      crhrw3 |          0  (no path)
> 0      anxagw3 |          0  (no path)
> 0      BSIdep |  1.912359   .3641669   5.25   0.000           .2558
> 81      BSIposymp |          0  (no path)
> 0      illwl |          0  (no path)
> 0      illw3 |          0  (no path)
> 0      crhrwl |          0  (no path)
> 0      anxagw2 |          0  (no path)
> 0      medcow2 |          0  (no path)
> 0      depagw3 |          0  (no path)
> 0      anxagw1 |          0  (no path)
> 0      medcow1 |  .4930261   .1861407   2.65   0.008           .0734
> 61      fdferwl |  .0454865   .0187574   2.42   0.015           .06195
> 65      injselfr |  6.117369   1.292698   4.73   0.000           .1020
> 12      cumdose1 |          0  (no path)
> 0      cumdose2 |          0  (no path)

```

```

> 0      cumdose3 |          0  (no path)
> 0
> —
> whpsleep <- depagw1 |          0  (no path)
> 0      depagw2 |          0  (no path)
> 0      BSIanx |          0  (no path)
> 0      medcow3 |  .7409917  .2268364  3.27  0.001          .12444
> 15     illw2 |          0  (no path)
> 0      crhrw2 |          0  (no path)
> 0      crhrw3 |          0  (no path)
> 0      anxagw3 | -.0942308  .0612368 -1.54  0.124          -.0714
> 17     BSIdep | -1.24874  .6210464 -2.01  0.044          -.15216
> 56     BSIPosymp | .6435628  .0889529  7.23  0.000          .58609
> 34     whpsleep |          0  (no path)
> 0      illwl |          0  (no path)
> 0      illw3 |          0  (no path)
> 0      crhrw1 |          0  (no path)
> 0      anxagw2 |          0  (no path)
> 0      medcow2 |          0  (no path)
> 0      whppa |  .4085173  .0788335  5.18  0.000          .28529
> 47     depagw3 |          0  (no path)
> 0      anxagw1 |          0  (no path)
> 0      medcow1 |          0  (no path)
> 0      whpel |          0  (no path)
> 0      fdferw1 |          0  (no path)

```

```

> 0      injselfr |          0  (no path)
> 0      cumdose1 |          0  (no path)
> 0      cumdose2 |          0  (no path)
> 0      cumdose3 |          0  (no path)
> 0


---


> —
    illw1 <-
        illw1 |          0  (no path)
> 0      crhrw1 |          0  (no path)
> 0      anxagw1 |  .0030794  .0011302  2.72  0.006  .21864
> 33     medcow1 |  .0325509  .0111559  2.92  0.004  .27098
> 03     fdferw1 | - .0019308  .000791  -2.44  0.015 - .14693
> 88     injselfr |          0  (no path)
> 0      cumdose1 |          0  (no path)
> 0


---


> —
    illw3 <-
        depagw1 |          0  (no path)
> 0      depagw2 |          0  (no path)
> 0      BSIanx | - .2707136  .0769654  -3.52  0.000 - .85704
> 45     medcow3 |  .0673819  .0202946  3.32  0.001  .29845
> 23     illw2 |  1.770151  .4395386  4.03  0.000  1.3528
> 92     crhrw2 |          0  (no path)
> 0      crhrw3 |          0  (no path)
> 0      anxagw3 |          0  (no path)
> 0      BSIdep |          0  (no path)
> 0      BSIposymp |  .0203216  .0059901  3.39  0.001  .4881
> 05

```

	illwl		.3292506	.1618111	2.03	0.042	.14154
> 49	illw3		0	(no path)			
> 0	crhrwl		-.3485606	.1153329	-3.02	0.003	-.28544
> 95	anxagw2		0	(no path)			
> 0	medcow2		-.0300208	.0145749	-2.06	0.039	-.18344
> 72	depagw3		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	medcow1		0	(no path)			
> 0	fdferwl		0	(no path)			
> 0	injselfr		0	(no path)			
> 0	cumdose1		0	(no path)			
> 0	cumdose2		0	(no path)			
> 0	cumdose3		0	(no path)			
> 0							
<hr/>							
> —	crhrwl <-						
	illwl		-.497547	.1123862	-4.43	0.000	-.26118
> 66	crhrwl		0	(no path)			
> 0	anxagw1		0	(no path)			
> 0	medcow1		0	(no path)			
> 0	fdferwl		0	(no path)			
> 0	injselfr		.7351058	.099048	7.42	0.000	.35953
> 48	cumdose1		0	(no path)			
> 0							
<hr/>							
> —	anxagw2 <-						
	depagw1		0	(no path)			
> 0	depagw2		0	(no path)			

```

> 0          illw2 |   3.776925   1.812185    2.08   0.037           .14849
> 41         crhrw2 |       0 (no path)
> 0          illwl |       0 (no path)
> 0          crhrwl |       0 (no path)
> 0          anxagw2 |       0 (no path)
> 0          anxagwl |   .2824911   .0481941    5.86   0.000           .44356
> 24         medcow1 |       0 (no path)
> 0          fdferwl |       0 (no path)
> 0          injselfr |       0 (no path)
> 0          cumdose1 |       0 (no path)
> 0          cumdose2 |       0 (no path)
> 0


---


> —
medcow2 <-
  depagw1 |       0 (no path)
> 0
  depagw2 |       0 (no path)
> 0
  illw2 |   .6694346   .2569322    2.61   0.009           .08372
> 82         crhrw2 |       0 (no path)
> 0
  illwl |       0 (no path)
> 0
  crhrwl |       0 (no path)
> 0
  anxagw2 |       0 (no path)
> 0
  anxagwl |       0 (no path)
> 0
  medcow1 |   1.058045   .2299723    4.60   0.000           .61966
> 56         fdferwl |       0 (no path)
> 0
  injselfr |       0 (no path)
> 0
  cumdose1 |       0 (no path)

```

```

> 0      cumdose2 |          0  (no path)
> 0
> —
> whppa <-      depagw1 |          0  (no path)
> 0      depagw2 |          0  (no path)
> 0      BSIanx |          0  (no path)
> 0      medcow3 |          0  (no path)
> 0      illw2 |          0  (no path)
> 0      crhrw2 |          0  (no path)
> 0      crhrw3 |          0  (no path)
> 0      anxagw3 |          0  (no path)
> 0      BSIdep |          0  (no path)
> 0      BSIPosymp |          0  (no path)
> 0      whpsleep |          0  (no path)
> 0      illwl |          0  (no path)
> 0      illw3 |  4.243575  .8277627  5.13  0.000          .23039
> 28     crhrwl |  3.086586  1.030974  2.99  0.003          .13723
> 55     anxagw2 |          0  (no path)
> 0      medcow2 |          0  (no path)
> 0      whppa |          0  (no path)
> 0      depagw3 |          0  (no path)
> 0      anxagw1 |          0  (no path)
> 0      medcow1 |  .9891686  .2823565  3.50  0.000          .19219
> 85     whpel |  .2486173  .0317785  7.82  0.000          .39763
> 59     fdferwl |          0  (no path)

```

```

> 0      injselfr | 5.146159  1.826878   2.82  0.005          .11190
> 83     cumdose1 | 0 (no path)
> 0      cumdose2 | 0 (no path)
> 0      cumdose3 | 0 (no path)
> 0
-----
> —
    depagw3 <-
        depagw1 | 0 (no path)
> 0
        depagw2 | 0 (no path)
> 0
        BSIanx | 0 (no path)
> 0
        medcow3 | 0 (no path)
> 0
        illw2 | 0 (no path)
> 0
        crhrw2 | 0 (no path)
> 0
        crhrw3 | 0 (no path)
> 0
        anxagw3 | .5440492  .0582333  9.34  0.000          .60260
> 49
        BSIdep | 0 (no path)
> 0
        BSIposymp | 0 (no path)
> 0
        illw1 | 0 (no path)
> 0
        illw3 | 4.115794  .6797875  6.05  0.000          .22806
> 54
        crhrw1 | 0 (no path)
> 0
        anxagw2 | 0 (no path)
> 0
        medcow2 | 0 (no path)
> 0
        depagw3 | 0 (no path)
> 0
        anxagw1 | 0 (no path)
> 0
        medcow1 | 0 (no path)
> 0
        fdferw1 | 0 (no path)

```

```

> 0      injselfr |          0  (no path)
> 0      cumdose1 |          0  (no path)
> 0      cumdose2 |          0  (no path)
> 0      cumdose3 |          0  (no path)
> 0
-----
> —
      anxagw1 <-
      fdferwl |  .2089858  .0508552  4.11  0.000  .22399
> 84      injselfr |  12.65965  3.322472  3.81  0.000  .16612
> 37      cumdose1 |  11.77704  4.40861  2.67  0.008  .18337
> 43
-----
> —
      medcow1 <-
      illwl |          0  (no path)
> 0      crhrwl |  1.516698  .3100721  4.89  0.000  .34706
> 22      anxagw1 |  .0176617  .0069531  2.54  0.011  .15063
> 39      medcow1 |          0  (no path)
> 0      fdferwl |          0  (no path)
> 0      injselfr |          0  (no path)
> 0      cumdose1 |          0  (no path)
> 0
-----
> —
      whpel <-
      depagw1 |          0  (no path)
> 0      depagw2 |          0  (no path)
> 0      BSIanx | -1.969168  .7061289 -2.79  0.005 -.2116
> 21      medcow3 |  1.305164  .2929819  4.45  0.000  .19623
> 62      illw2 |          0  (no path)
> 0      crhrw2 |          0  (no path)

```

```

> 0          crhrw3 |      0 (no path)
> 0          anxagw3 |      0 (no path)
> 0          BSIdep |      0 (no path)
> 0          BSIPosymp | .7538538   .1046905    7.20   0.000       .61464
> 65         whpsleep | .1632539   .070028     2.33   0.020       .14615
> 92         illwl |      0 (no path)
> 0          illw3 |      0 (no path)
> 0          crhrwl |      0 (no path)
> 0          anxagw2 |      0 (no path)
> 0          medcow2 |      0 (no path)
> 0          whppa |      0 (no path)
> 0          depagw3 |      0 (no path)
> 0          anxagwl |      0 (no path)
> 0          medcow1 |      0 (no path)
> 0          whpel |      0 (no path)
> 0          fdferwl |      0 (no path)
> 0          injselfr |      0 (no path)
> 0          cumdose1 |      0 (no path)
> 0          cumdose2 |      0 (no path)
> 0          cumdose3 |      0 (no path)
> 0


---


> —
> fdferwl <-
>           injselfr | 13.84293   4.125713    3.36   0.001       .16947
> 66         cumdose1 | 7.764987   3.359776    2.31   0.021       .11280
> 14


---



```

> —

Indirect effects

(Std. Err. adjusted for 360 clusters in i

> d)

		Robust				
		Coef.	Std. Err.	z	P> z	Std. Coe
> f.						
> —						
<b>Structural</b>						
	depagw1 <-					
> 54	illw1	-.208433	.047081	-4.43	0.000	-.00369
> 86	crhrw1	.4189212	.0856438	4.89	0.000	.01414
> 39	anxagw1	.0310085	.0100158	3.10	0.002	.03903
> 67	medcow1	.2762062	.094662	2.92	0.004	.04076
> 69	fdferw1	.0774189	.0238983	3.24	0.001	.10445
> 24	injselfr	7.061909	1.689527	4.18	0.000	.11665
> 23	cumdose1	5.887253	2.0708	2.84	0.004	.11539
> —						
	depagw2 <-					
> 08	depagw1	.0062791	.0011338	5.54	0.000	.00904
> 03	depagw2	.0189003	.005557	3.40	0.001	.01890
> 92	illw2	1.86677	.8956845	2.08	0.037	.08471
> 69	crhrw2	.7601754	.1353555	5.62	0.000	.0339
> 26	illw1	3.07641	.9079606	3.39	0.001	.07853
> 19	crhrw1	.1594116	.1382372	1.15	0.249	.00775
> 83	anxagw2	.0091683	.0012288	7.46	0.000	.0105
> 45	anxagw1	.3016905	.0293275	10.29	0.000	.54680
	medcow1	.1817026	.0767157	2.37	0.018	.03861

> 38	fdfewrl	.0218969	.0095607	2.29	0.022	.04253
> 84	injselfr	2.75362	.7756135	3.55	0.000	.06549
> 14	cumdose1	4.410237	1.626173	2.71	0.007	.12446
> 14	cumdose2	.2066762	.1108775	1.86	0.062	.01465
> 94						
> —						
BSI anx <-						
> 26	depagw1	.009239	.0032894	2.81	0.005	.07076
> 77	depagw2	.034597	.0088968	3.89	0.000	.18403
> 73	BSI anx	-.2319673	.1131213	-2.05	0.040	-.23196
> 04	medcow3	.093627	.0280819	3.33	0.001	.13099
> 37	illw2	2.535634	.6111158	4.15	0.000	.61213
> 06	crhrw2	1.274231	.2225823	5.72	0.000	.30289
> 31	crhrw3	.0260183	.0097444	2.67	0.008	.00636
> 12	anxagw3	.0116983	.001248	9.37	0.000	.07386
> 84	BSI dep	.0652398	.0124235	5.25	0.000	.06622
> 49	BSI posymp	.0341149	.008287	4.12	0.000	.25882
> 04	illwl	1.375562	.2375593	5.79	0.000	.18679
> 92	illw3	-.2567179	.0888092	-2.89	0.004	-.08108
> 12	crhrwl	-.6473369	.2011345	-3.22	0.001	-.16745
> 41	anxagw2	.0264375	.0026671	9.91	0.000	.16233
> 73	medcow2	-.0007654	.0165799	-0.05	0.963	-.00147
> 08	depagw3	-.0064734	.0027413	-2.36	0.018	-.03690
> 45	anxagw1	.0133492	.0028877	4.62	0.000	.12870
> 34	medcow1	.0088761	.0343555	0.26	0.796	.0100
	fdfewrl	.0083347	.0023467	3.55	0.000	.08613

> 03	injselfr	.8692914	.2055652	4.23	0.000	.10998
> 01	cumdose1	.6376571	.209459	3.04	0.002	.09572
> 57	cumdose2	-.050276	.3497336	-0.14	0.886	-.01896
> 95	cumdose3	.2600746	.310461	0.84	0.402	.12481
> 78						
> —						
	medcow3 <- depagw1	.0014157	.0002556	5.54	0.000	.00775
> 03	depagw2	.0042614	.0012529	3.40	0.001	.01620
> 26	illw2	.420897	.1108192	3.80	0.000	.07262
> 69	crhrw2	.1713953	.0305183	5.62	0.000	.02912
> 05	illwl	-.1069567	.0905536	-1.18	0.238	-.01038
> 11	crhrwl	.6613601	.140743	4.70	0.000	.12228
> 06	anxagw2	.0020672	.0002771	7.46	0.000	.00907
> 25	medcow2	0	(no path)			
> 0	anxagw1	.02495	.0036121	6.91	0.000	.1719
> 38	medcow1	.4533232	.1006173	4.51	0.000	.36628
> 51	fdferwl	.005866	.0012756	4.60	0.000	.04332
> 82	injselfr	.788084	.2544235	3.10	0.002	.07126
> 61	cumdose1	.3827252	.2092589	1.83	0.067	.04106
> 67	cumdose2	.0465989	.0148778	3.13	0.002	.0125
> 67	cumdose3	0	(no path)			
> 0						
> —						
	illw2 <- depagw1	.0034272	.0006188	5.54	0.000	.10873
> 15	depagw2	.0023942	.0005786	4.14	0.000	.05275
> 65						

	illw2	.0189003	.0090685	2.08	0.037	.01890
> 03	crhrw2	.0076965	.0013704	5.62	0.000	.00757
> 83	illwl	.1859608	.0369774	5.03	0.000	.10460
> 11	crhrwl	.210101	.0175854	11.95	0.000	.22512
> 62	anxagw2	.0050042	.0006707	7.46	0.000	.12727
> 99	anxagwl	.0017166	.0004178	4.11	0.000	.06855
> 47	medcowl	.0057336	.0020968	2.73	0.006	.02684
> 85	fdfewrl	.0010776	.0003799	2.84	0.005	.04612
> 79	injselfr	.1741777	.0588413	2.96	0.003	.09128
> 13	cumdose1	.0529296	.0238845	2.22	0.027	.0329
> 14	cumdose2	.0192647	.0075409	2.55	0.011	.0301
> 09						
> —						
	crhrw2 <- depagwl	.0018312	.0003306	5.54	0.000	.05900
> 21	depagw2	.0001022	.0000301	3.40	0.001	.00228
> 81	illw2	.0100985	.0048453	2.08	0.037	.01025
> 61	crhrw2	.0041123	.0007322	5.62	0.000	.00411
> 23	illwl	-.2413653	.0630619	-3.83	0.000	-.13788
> 34	crhrwl	-.0032449	.0009339	-3.47	0.001	-.00353
> 12	anxagw2	.0026737	.0003584	7.46	0.000	.06906
> 72	anxagwl	.0005391	.0002083	2.59	0.010	.0218
> 67	medcowl	-.0017251	.0005346	-3.23	0.001	-.00820
> 38	fdfewrl	.0002156	.0000463	4.65	0.000	.00937
> 09	injselfr	.4573272	.0670377	6.82	0.000	.243
> 41	cumdose1	.0412044	.014279	2.89	0.004	.02602
> 24						

	cumdose2	.001118	.0005895	1.90	0.058	.00177
> 47						
> —						
	crhrw3 <-					
	depagw1	.0031122	.0005644	5.51	0.000	.09746
> 56						
	depagw2	.0064039	.0013328	4.80	0.000	.13929
> 01						
	BSI anx	-.0079858	.0038944	-2.05	0.040	-.03265
> 33						
	medcow3	.0032233	.0009668	3.33	0.001	.01843
> 91						
	illw2	.1023364	.024131	4.24	0.000	.10101
> 76						
	crhrw2	.0424985	.007419	5.73	0.000	.04130
> 65						
	crhrw3	.0008957	.0003355	2.67	0.008	.00089
> 57						
	anxagw3	-.00012	.000013	-9.22	0.000	-.00309
> 68						
	BSI dep	.002246	.0004277	5.25	0.000	.00932
> 28						
	BSI posymp	.0011745	.0002853	4.12	0.000	.03643
> 39						
	illw1	.0190079	.0800201	0.24	0.812	.0105
> 54						
	illw3	-.0100664	.0032423	-3.10	0.002	-.01300
> 14						
	crhrw1	.4866957	.0403244	12.07	0.000	.51478
> 11						
	anxagw2	.005614	.0006213	9.04	0.000	.14095
> 13						
	medcow2	.0037425	.0007044	5.31	0.000	.02953
> 66						
	depagw3	-.0002229	.0000944	-2.36	0.018	-.00519
> 44						
	anxagw1	.0013731	.0003656	3.76	0.000	.05413
> 11						
	medcow1	-.0048636	.0015388	-3.16	0.002	-.02248
> 11						
	fdfewl1	.0023684	.0007882	3.00	0.003	.10007
> 52						
	injselfr	.8611838	.078811	10.93	0.000	.44550
> 44						
	cumdose1	.0428177	.0169791	2.52	0.012	.02628
> 28						
	cumdose2	.0367682	.0203036	1.81	0.070	.05672
> 49						

> 19	cumdose3	.005265	.0097893	0.54	0.591	.01033
> —						
> 09	anxagw3 <- depagw1	.1136391	.0221007	5.14	0.000	.13785
> 84	depagw2	.0701341	.0211655	3.31	0.001	.05908
> 56	BSI anx	-.3812666	.1859287	-2.05	0.040	-.06038
> 93	medcow3	.1538874	.046156	3.33	0.001	.03409
> 78	illw2	7.054683	1.854909	3.80	0.000	.26973
> 38	crhrw2	2.912187	.5114627	5.69	0.000	.1096
> 64	crhrw3	.0427642	.0160162	2.67	0.008	.00165
> 69	anxagw3	-.0057269	.0006213	-9.22	0.000	-.00572
> 05	BSI dep	.1072296	.0204195	5.25	0.000	.01724
> 71	BSI posymp	.0560719	.0136206	4.12	0.000	.06737
> 98	illwl	4.101456	.8881637	4.62	0.000	.08820
> 26	illw3	-.6846708	.1383866	-4.95	0.000	-.03425
> 86	crhrw1	-1.149598	.4418185	-2.60	0.009	-.04709
> 48	anxagw2	.1713247	.023503	7.29	0.000	.16661
> 46	medcow2	-.001258	.0272511	-0.05	0.963	-.00038
> 06	depagw3	-.0106399	.0045056	-2.36	0.018	-.0096
> 48	anxagw1	.230088	.0373335	6.16	0.000	.3513
> 92	medcow1	.0405449	.0846792	0.48	0.632	.00725
> 95	fdfewrl	.0481206	.0124019	3.88	0.000	.07875
> 37	injselfr	5.022157	1.149895	4.37	0.000	.10063
> 83	cumdose1	4.204521	1.406793	2.99	0.003	.09996
> 93	cumdose2	.139717	.5386319	0.26	0.795	.00834

	cumdose3	.4621714	.4613041	1.00	0.316	.03513
> 06						
> —						
	BSIdep <-					
	depagw1	.0147745	.0030806	4.80	0.000	.11147
> 01	depagw2	.0234532	.0052451	4.47	0.000	.12289
> 63	BSIanx	.3521801	.0838232	4.20	0.000	.34692
> 34	medcow3	.0491109	.0127723	3.85	0.000	.06768
> 39	illw2	1.770021	.3128436	5.66	0.000	.42092
> 72	crhrw2	1.177498	.127927	9.20	0.000	.27571
> 89	crhrw3	.096668	.0362044	2.67	0.008	.02328
> 86	anxagw3	.0060618	.000721	8.41	0.000	.03770
> 19	BSIdep	.2423911	.0461581	5.25	0.000	.24239
> 11	BSIposymp	.0356167	.0042915	8.30	0.000	.26618
> 59	illwl	.661036	.1207612	5.47	0.000	.08842
> 37	illw3	.6656397	.1268681	5.25	0.000	.20711
> 66	crhrw1	-.0079171	.1158023	-0.07	0.945	-.00201
> 74	anxagw2	.0139843	.0021069	6.64	0.000	.08458
> 62	medcow2	-.0023319	.0072167	-0.32	0.747	-.00443
> 38	depagw3	.0098282	.0041619	2.36	0.018	.05518
> 77	anxagwl	.012374	.0027293	4.53	0.000	.11752
> 17	medcowl	.0516149	.027692	1.86	0.062	.05747
> 69	fdfewrl	.0101064	.002622	3.85	0.000	.10288
> 02	injselfr	1.691984	.2554358	6.62	0.000	.21086
> 95	cumdose1	.3291605	.1072806	3.07	0.002	.04867
> 63	cumdose2	.8091635	.4178633	1.94	0.053	.3007
> 46						

> 81	cumdose3	<b>-.4815922</b>	<b>.3124682</b>	<b>-1.54</b>	<b>0.123</b>	<b>-.2276</b>
> —						
> 39	BSIposymp <- depagw1	<b>.1501446</b>	<b>.0337014</b>	<b>4.46</b>	<b>0.000</b>	<b>.15157</b>
> 65	depagw2	<b>.2223892</b>	<b>.0566999</b>	<b>3.92</b>	<b>0.000</b>	<b>.15592</b>
> 02	BSIanx	<b>-.3008206</b>	<b>.6252789</b>	<b>-0.48</b>	<b>0.630</b>	<b>-.03965</b>
> 77	medcow3	<b>.4871723</b>	<b>.1420425</b>	<b>3.43</b>	<b>0.001</b>	<b>.08983</b>
> 54	illlw2	<b>16.33968</b>	<b>3.277716</b>	<b>4.99</b>	<b>0.000</b>	<b>.51992</b>
> 28	crhrw2	<b>8.899884</b>	<b>1.40992</b>	<b>6.31</b>	<b>0.000</b>	<b>.27884</b>
> 66	crhrw3	<b>1.056814</b>	<b>.395801</b>	<b>2.67</b>	<b>0.008</b>	<b>.03406</b>
> 81	anxagw3	<b>.0607276</b>	<b>.0063947</b>	<b>9.50</b>	<b>0.000</b>	<b>.05053</b>
> 85	BSIdep	<b>.7375607</b>	<b>.1404523</b>	<b>5.25</b>	<b>0.000</b>	<b>.09868</b>
> 12	BSIposymp	<b>.3856812</b>	<b>.0459368</b>	<b>8.40</b>	<b>0.000</b>	<b>.38568</b>
> 37	illlw1	<b>7.259548</b>	<b>1.233638</b>	<b>5.88</b>	<b>0.000</b>	<b>.12993</b>
> 92	illlw3	<b>7.095205</b>	<b>1.412092</b>	<b>5.02</b>	<b>0.000</b>	<b>.29539</b>
> 94	crhrw1	<b>-2.255263</b>	<b>1.225351</b>	<b>-1.84</b>	<b>0.066</b>	<b>-.0768</b>
> 11	anxagw2	<b>.1312825</b>	<b>.021094</b>	<b>6.22</b>	<b>0.000</b>	<b>.10625</b>
> 24	medcow2	<b>-.0076742</b>	<b>.0830523</b>	<b>-0.09</b>	<b>0.926</b>	<b>-.00195</b>
> 07	depagw3	<b>.1088193</b>	<b>.0460814</b>	<b>2.36</b>	<b>0.018</b>	<b>.08176</b>
> 68	anxagw1	<b>.1736757</b>	<b>.0291729</b>	<b>5.95</b>	<b>0.000</b>	<b>.22070</b>
> 06	medcow1	<b>.0892656</b>	<b>.2129228</b>	<b>0.42</b>	<b>0.675</b>	<b>.01330</b>
> 91	fdfewrl1	<b>.0599441</b>	<b>.014475</b>	<b>4.14</b>	<b>0.000</b>	<b>.08164</b>
> 02	injselfr	<b>8.721639</b>	<b>1.404914</b>	<b>6.21</b>	<b>0.000</b>	<b>.14544</b>
> 57	cumdose1	<b>3.930655</b>	<b>1.206298</b>	<b>3.26</b>	<b>0.001</b>	<b>.07777</b>
> 21	cumdose2	<b>8.772132</b>	<b>4.542</b>	<b>1.93</b>	<b>0.053</b>	<b>.43625</b>

> 45	cumdose3	-5.307533	3.427738	-1.55	0.122	-.33574
> —						
> 64	whpsleep <- depagw1	.0984003	.0221982	4.43	0.000	.09046
> 05	depagw2	.11976	.0423822	2.83	0.005	.07647
> 28	BSI anx	2.061728	.616936	3.34	0.001	.24748
> 44	medcow3	.4994336	.1140569	4.38	0.000	.08387
> 42	illlw2	13.50369	2.396442	5.63	0.000	.39131
> 97	crhrw2	5.647088	.9789098	5.77	0.000	.16112
> 97	crhrw3	.1607704	.0602122	2.67	0.008	.00471
> 56	anxagw3	.0299455	.0034996	8.56	0.000	.02269
> 86	BSI dep	1.651865	.3170798	5.21	0.000	.20128
> 24	BSI posymp	.231231	.0329846	7.01	0.000	.21058
> 04	whpsleep	.0168604	.0072323	2.33	0.020	.01686
> 24	illlw1	3.854229	.8425274	4.57	0.000	.0628
> 24	illlw3	5.205626	.8455899	6.16	0.000	.19737
> 55	crhrw1	.4517406	.973802	0.46	0.643	.01402
> 69	anxagw2	.051776	.0190343	2.72	0.007	.0381
> 62	medcow2	.3863526	.0745566	5.18	0.000	.08951
> 45	whppa	.0068877	.0013292	5.18	0.000	.00481
> 02	depagw3	.0575359	.0243646	2.36	0.018	.03936
> 89	anxagw1	.1100171	.0176371	6.24	0.000	.12732
> 47	medcow1	1.148129	.2568593	4.47	0.000	.15579
> 51	whpel	.1032769	.0132009	7.82	0.000	.11535
> 61	fdferwl	.0517255	.0188878	2.74	0.006	.06416
> 31						

	injselfr	12.62791	1.747328	7.23	0.000	.19177
> 59	cumdose1	2.396343	.8315291	2.88	0.004	.04318
> 21	cumdose2	4.978317	2.42611	2.05	0.040	.2254
> 71	cumdose3	-2.947653	1.771742	-1.66	0.096	-.1698
> 12						
> —						
	illlw1 <- illlw1	-.0239749	.0054155	-4.43	0.000	-.02397
> 49	crhrwl	.0481862	.0098511	4.89	0.000	.09179
> 22	anxagwl	.0004873	.0002191	2.22	0.026	.03459
> 82	medcowl	-.0007804	.0002675	-2.92	0.004	-.00649
> 67	fdferwl	.0007917	.0001821	4.35	0.000	.06024
> 85	injselfr	.0648065	.0272287	2.38	0.017	.060
> 38	cumdose1	.0331601	.0208943	1.59	0.113	.03665
> 92						
> —						
	illlw3 <- depagwl	.0032322	.0015866	2.04	0.042	.07837
> 43	depagw2	.0134941	.0041532	3.25	0.001	.22725
> 02	BSI anx	.1420388	.0157503	9.02	0.000	.44967
> 66	medcow3	-.015446	.0047179	-3.27	0.001	-.06841
> 44	illlw2	-.394292	.1130656	-3.49	0.000	-.30134
> 98	crhrw2	.5735729	.0997413	5.75	0.000	.43163
> 76	crhrw3	.0144326	.0054054	2.67	0.008	.01117
> 46	anxagw3	-.0019328	.0002097	-9.22	0.000	-.03863
> 44	BSI dep	.0361893	.0068915	5.25	0.000	.11630
> 65	BSI posymp	-.0013977	.0014287	-0.98	0.328	-.03357
> 15	illlw1	.2781451	.0803841	3.46	0.001	.11957

> 46	illw3	-.2310716	.0467045	-4.95	0.000	-.23107
> 16	crhrw1	.0105487	.1120617	0.09	0.925	.00863
> 87	anxagw2	.0065407	.0012177	5.37	0.000	.1271
> 48	medcow2	.0295962	.0066497	4.45	0.000	.18085
> 28	depagw3	-.0035909	.0015206	-2.36	0.018	-.0648
> 03	anxagw1	.0006847	.0012182	0.56	0.574	.02089
> 92	medcow1	.0053901	.0153532	0.35	0.726	.01929
> 03	fdferw1	.0005917	.000778	0.76	0.447	.01935
> 82	injselfr	.1579083	.0765095	2.06	0.039	.0632
> 48	cumdose1	.0356195	.0225106	1.58	0.114	.01692
> 87	cumdose2	-.0641186	.1827366	-0.35	0.726	-.076
> 59	cumdose3	.1559796	.1518654	1.03	0.304	.23699
> 52						
> —						
	crhrw1 <- illwl	.0119286	.0026944	4.43	0.000	.00626
> 19	crhrw1	-.0239749	.0049014	-4.89	0.000	-.02397
> 49	anxagw1	-.0017746	.0005732	-3.10	0.002	-.06614
> 33	medcow1	-.0158073	.0054175	-2.92	0.004	-.06907
> 95	fdferw1	.0005668	.000396	1.43	0.152	.02264
> 23	injselfr	-.0322443	.016952	-1.90	0.057	-.01577
> 04	cumdose1	-.0164987	.0107197	-1.54	0.124	-.00957
> 49						
> —						
	anxagw2 <- depagw1	.0129442	.0023373	5.54	0.000	.0161
> 46	depagw2	.0389626	.0114556	3.40	0.001	.03375
> 42						

	illw2	.0713851	.0342509	2.08	0.037	.00280
> 66	crhrw2	1.567087	.2790327	5.62	0.000	.06066
> 55	illwl	.7023598	.1396607	5.03	0.000	.01553
> 26	crhrwl	-.3035026	.2736949	-1.11	0.267	-.01278
> 59	anxagw2	.0189003	.0025332	7.46	0.000	.01890
> 03	anxagwl	.0064833	.0015778	4.11	0.000	.010
> 18	medcowl	-.0422018	.0394509	-1.07	0.285	-.00776
> 95	fdfewrl	.0631066	.0147525	4.28	0.000	.1062
> 07	injselfr	5.051334	1.261851	4.00	0.000	.10407
> 97	cumdose1	3.985239	1.445903	2.76	0.006	.09743
> 31	cumdose2	.426059	.2131777	2.00	0.046	.02618
> 03						
> —						
	medcow2 <- depagwl	.0022943	.0004143	5.54	0.000	.00910
> 39	depagw2	.0069059	.0020304	3.40	0.001	.01903
> 23	illw2	.0126525	.0060707	2.08	0.037	.00158
> 25	crhrw2	.2777556	.0494567	5.62	0.000	.03420
> 61	illwl	-.6547998	.1691162	-3.87	0.000	-.04606
> 67	crhrwl	1.512467	.3167287	4.78	0.000	.20269
> 71	anxagw2	.00335	.000449	7.46	0.000	.01065
> 69	anxagwl	.0169882	.0070753	2.40	0.016	.08485
> 77	medcowl	-.0328465	.0095685	-3.43	0.001	-.01923
> 72	fdfewrl	.0055362	.0010198	5.43	0.000	.02964
> 03	injselfr	1.535137	.4334183	3.54	0.000	.10062
> 36	cumdose1	.259358	.1367101	1.90	0.058	.02017
> 18						

> 18	cumdose2	.0755161	.03185	2.37	0.018	.01476
> —						
> 42	whppa <- depagw1	.0393892	.0082965	4.75	0.000	.05185
> 83	depagw2	.0882494	.0259786	3.40	0.001	.08068
> 33	BSI anx	-.1075346	.4223621	-0.25	0.799	-.01848
> 08	medcow3	.6406958	.1189408	5.39	0.000	.15407
> 19	illw2	8.667954	1.803546	4.81	0.000	.35967
> 61	crhrw2	3.763018	.6281663	5.99	0.000	.15374
> 95	crhrw3	.2531027	.0947928	2.67	0.008	.01063
> 62	anxagw3	-.0051566	.0025446	-2.03	0.043	-.00559
> 69	BSI dep	.634645	.1291104	4.92	0.000	.11073
> 11	BSI posymp	.3588151	.036268	9.89	0.000	.46791
> 98	whpsleep	.0412721	.0177037	2.33	0.020	.0590
> 03	illw1	1.158956	.725404	1.60	0.110	.02705
> 32	illw3	-.1181243	.041139	-2.87	0.004	-.00641
> 44	crhrw1	.0830909	.639639	0.13	0.897	.00369
> 91	anxagw2	.0524624	.0109944	4.77	0.000	.05536
> 41	medcow2	.1550934	.0475172	3.26	0.001	.05145
> 04	whppa	.0168604	.0032536	5.18	0.000	.01686
> 03	depagw3	-.0030009	.0012708	-2.36	0.018	-.00294
> 21	anxagw1	.041348	.0095616	4.32	0.000	.0685
> 29	medcow1	.2488528	.1003463	2.48	0.013	.04835
> 43	whpel	.0041918	.0005358	7.82	0.000	.00670
> 02	fdferwl	.0243101	.0083318	2.92	0.004	.04318

	injselfr	7.289557	1.235249	5.90	0.000	.15851
> 86	cumdose1	.9555389	.340393	2.81	0.005	.02465
> 58	cumdose2	.7881425	.4850512	1.62	0.104	.05111
> 28	cumdose3	-.0321309	.4082527	-0.08	0.937	-.00265
> 05						
> —						
	depagw3 <- depagw1	.0751285	.0174991	4.29	0.000	.10094
> 41	depagw2	.2477043	.0521898	4.75	0.000	.23115
> 38	BSI anx	-.7370268	.3594189	-2.05	0.040	-.12929
> 52	medcow3	.2974799	.0892243	3.33	0.001	.07301
> 21	illw2	9.500845	2.178655	4.36	0.000	.40236
> 57	crhrw2	3.94508	.6887755	5.73	0.000	.164
> 51	crhrw3	.0826676	.0309609	2.67	0.008	.00354
> 67	anxagw3	-.0110707	.0012011	-9.22	0.000	-.01226
> 23	BSI dep	.2072857	.039473	5.25	0.000	.03691
> 47	BSI posymp	.1083927	.0263301	4.12	0.000	.14426
> 52	illw1	4.731309	.8560874	5.53	0.000	.1127
> 08	illw3	.2884934	.5343172	0.54	0.589	.01598
> 61	crhrw1	-2.016625	.6256972	-3.22	0.001	-.09151
> 28	anxagw2	.4664291	.0366696	12.72	0.000	.50242
> 79	medcow2	-.0024318	.0526792	-0.05	0.963	-.00082
> 34	depagw3	-.0205679	.0087098	-2.36	0.018	-.02056
> 79	anxagw1	.1279972	.0229473	5.58	0.000	.21649
> 04	medcow1	.0442429	.1088953	0.41	0.685	.00877
> 39	fdferwl	.0506041	.0139116	3.64	0.000	.09173
> 85						

	injselfr	<b>3.382218</b>	<b>.8029479</b>	<b>4.21</b>	<b>0.000</b>	<b>.07506</b>
> 71	cumdose1	<b>2.434069</b>	<b>.8144352</b>	<b>2.99</b>	<b>0.003</b>	<b>.06410</b>
> 22	cumdose2	<b>-.187886</b>	<b>1.038821</b>	<b>-0.18</b>	<b>0.856</b>	<b>-.01243</b>
> 62	cumdose3	<b>.1367534</b>	<b>.8674469</b>	<b>0.16</b>	<b>0.875</b>	<b>.01151</b>
> 37						
> —						
	anxagw1 <- fdferw1	<b>0</b>	(no path)			
> 0	injselfr	<b>2.892976</b>	<b>1.148957</b>	<b>2.52</b>	<b>0.012</b>	<b>.03796</b>
> 25	cumdose1	<b>1.622772</b>	<b>.8392748</b>	<b>1.93</b>	<b>0.053</b>	<b>.02526</b>
> 73						
> —						
	medcow1 <- illw1	<b>-.7365362</b>	<b>.1663692</b>	<b>-4.43</b>	<b>0.000</b>	<b>-.08847</b>
> 47	crhrw1	<b>-.0363627</b>	<b>.0074339</b>	<b>-4.89</b>	<b>0.000</b>	<b>-.00832</b>
> 08	anxagw1	<b>-.0026916</b>	<b>.0008694</b>	<b>-3.10</b>	<b>0.002</b>	<b>-.02295</b>
> 58	medcow1	<b>-.0239749</b>	<b>.0082167</b>	<b>-2.92</b>	<b>0.004</b>	<b>-.02397</b>
> 49	fdferw1	<b>.0045507</b>	<b>.000951</b>	<b>4.79</b>	<b>0.000</b>	<b>.04160</b>
> 01	injselfr	<b>1.340715</b>	<b>.2902426</b>	<b>4.62</b>	<b>0.000</b>	<b>.15004</b>
> 99	cumdose1	<b>.2116404</b>	<b>.1130726</b>	<b>1.87</b>	<b>0.061</b>	<b>.02810</b>
> 54						
> —						
	whpel <- depagw1	<b>.1032629</b>	<b>.0238199</b>	<b>4.34</b>	<b>0.000</b>	<b>.08499</b>
> 58	depagw2	<b>.1246348</b>	<b>.0336695</b>	<b>3.70</b>	<b>0.000</b>	<b>.07124</b>
> 98	BSI anx	<b>3.73295</b>	<b>.5844713</b>	<b>6.39</b>	<b>0.000</b>	<b>.40116</b>
> 96	medcow3	<b>.3853937</b>	<b>.0732258</b>	<b>5.26</b>	<b>0.000</b>	<b>.05794</b>
> 54	illw2	<b>11.38053</b>	<b>1.863306</b>	<b>6.11</b>	<b>0.000</b>	<b>.29525</b>
> 55	crhrw2	<b>5.345644</b>	<b>.824231</b>	<b>6.49</b>	<b>0.000</b>	<b>.13655</b>
> 68						

	crhrw3		.7716954	.2890175	2.67	0.008	.02028
> 22	anxagw3		.0122491	.0105603	1.16	0.246	.00831
> 14	BSIdep		1.934995	.4046249	4.78	0.000	.21109
> 94	BSIposymp		.3663829	.0283506	12.92	0.000	.29872
> 63	whpsleep		.0027525	.0011807	2.33	0.020	.00246
> 43	illlw1		3.253548	.627191	5.19	0.000	.04747
> 97	illw3		3.468968	.6437806	5.39	0.000	.1177
> 56	crhrw1		.5115082	.7608368	0.67	0.501	.01421
> 96	anxagw2		.0993748	.0249559	3.98	0.000	.06557
> 55	medcow2		.6310706	.1053385	5.99	0.000	.13090
> 31	whppa		.0678165	.0130869	5.18	0.000	.04240
> 15	depagw3		.0492212	.0208436	2.36	0.018	.03015
> 29	anxagw1		.1170954	.0161864	7.23	0.000	.12132
> 62	medcow1		1.200582	.2338272	5.13	0.000	.14585
> 36	whpel		.0168604	.0021551	7.82	0.000	.01686
> 04	fdfewrl1		.0625394	.0237208	2.64	0.008	.0694
> 54	injselfr		12.5648	1.80503	6.96	0.000	.17083
> 63	cumdose1		2.598217	.8639752	3.01	0.003	.04191
> 72	cumdose2		4.264525	2.249069	1.90	0.058	.17291
> 84	cumdose3		-2.791608	1.636782	-1.71	0.088	-.14398
> 23							
> —							
	fdfewrl1 <-						
	injselfr		0	(no path)			
> 0	cumdose1		0	(no path)			
> 0							
> —							

Total effects

(Std. Err. adjusted for 360 clusters in i

> d)

		Robust				
		Coef.	Std. Err.	z	P> z	Std. Coe
> f.						
> —						
<b>Structural</b>						
depagw1 <-						
illw1	8.485369	2.70121	3.14	0.002		.15044
> 16						
crhrw1	.4189212	.0856438	4.89	0.000		.01414
> 86						
anxagw1	.4488475	.0544663	8.24	0.000		.56501
> 58						
medcow1	.2762062	.094662	2.92	0.004		.04076
> 67						
fdfewr1	.0774189	.0238983	3.24	0.001		.10445
> 69						
injselfr	7.061909	1.689527	4.18	0.000		.11665
> 24						
cumdose1	12.99108	4.443922	2.92	0.003		.25462
> 98						
> —						
depagw2 <-						
depagw1	.3385008	.0611217	5.54	0.000		.48738
> 07						
depagw2	.0189003	.005557	3.40	0.001		.01890
> 03						
illw2	1.86677	.8956845	2.08	0.037		.08471
> 92						
crhrw2	.7601754	.1353555	5.62	0.000		.0339
> 69						
illw1	6.551729	2.590391	2.53	0.011		.16724
> 84						
crhrw1	.1594116	.1382372	1.15	0.249		.00775
> 19						
anxagw2	.4942566	.066246	7.46	0.000		.57052
> 28						
anxagw1	.1558588	.0368391	4.23	0.000		.28248
> 92						
medcow1	.1817026	.0767157	2.37	0.018		.03861
> 38						

	fdferwl	.0218969	.0095607	2.29	0.022	.04253
> 84	injselfr	2.75362	.7756135	3.55	0.000	.06549
> 14	cumdose1	4.410237	1.626173	2.71	0.007	.12446
> 14	cumdose2	.2066762	.1108775	1.86	0.062	.01465
> 94						
> —						
	BSI anx <-					
	depagw1	.0264712	.006597	4.01	0.000	.20274
> 57	depagw2	.034597	.0088968	3.89	0.000	.18403
> 77	BSI anx	-.2319673	.1131213	-2.05	0.040	-.23196
> 73	medcow3	.093627	.0280819	3.33	0.001	.13099
> 04	illw2	3.070247	.6440644	4.77	0.000	.7411
> 96	crhrw2	1.274231	.2225823	5.72	0.000	.30289
> 06	crhrw3	.0260183	.0097444	2.67	0.008	.00636
> 31	anxagw3	.0116983	.001248	9.37	0.000	.07386
> 12	BSI dep	.0652398	.0124235	5.25	0.000	.06622
> 84	BSI posymp	.0341149	.008287	4.12	0.000	.25882
> 49	illw1	1.375562	.2375593	5.79	0.000	.18679
> 04	illw3	1.386178	.2785158	4.98	0.000	.43785
> 06	crhrw1	-.6473369	.2011345	-3.22	0.001	-.16745
> 12	anxagw2	.0264375	.0026671	9.91	0.000	.16233
> 41	medcow2	-.0007654	.0165799	-0.05	0.963	-.00147
> 73	depagw3	.0214332	.0090763	2.36	0.018	.12217
> 66	anxagw1	.0326815	.0056138	5.82	0.000	.31509
> 45	medcow1	.0088761	.0343555	0.26	0.796	.0100
> 34	fdferwl	.0083347	.0023467	3.55	0.000	.08613
> 03						

	injselfr	.8692914	.2055652	4.23	0.000	.10998
> 01	cumdose1	.6376571	.209459	3.04	0.002	.09572
> 57	cumdose2	1.636188	.900969	1.82	0.069	.61734
> 49	cumdose3	-1.044362	.6834969	-1.53	0.127	-.50122
> 13						
> —						
	medcow3 <- depagw1	.0200265	.0109205	1.83	0.067	.10963
> 38	depagw2	.0042614	.0012529	3.40	0.001	.01620
> 26	illw2	.420897	.1108192	3.80	0.000	.07262
> 69	crhrw2	.1713953	.0305183	5.62	0.000	.02912
> 05	illwl	-.1069567	.0905536	-1.18	0.238	-.01038
> 11	crhrwl	.6613601	.140743	4.70	0.000	.12228
> 06	anxagw2	.0337232	.0115839	2.91	0.004	.14800
> 62	medcow2	.4384699	.0757898	5.79	0.000	.60491
> 98	anxagw1	.02495	.0036121	6.91	0.000	.1719
> 38	medcow1	.4533232	.1006173	4.51	0.000	.36628
> 51	fdfewl	-.0068741	.0065207	-1.05	0.292	-.05077
> 45	injselfr	.788084	.2544235	3.10	0.002	.07126
> 61	cumdose1	.3827252	.2092589	1.83	0.067	.04106
> 67	cumdose2	.0465989	.0148778	3.13	0.002	.0125
> 67	cumdose3	-.2802811	.1188318	-2.36	0.018	-.09614
> 67						
> —						
	illw2 <- depagw1	.0034272	.0006188	5.54	0.000	.10873
> 15	depagw2	.010316	.003033	3.40	0.001	.227
> 31	illw2	.0189003	.0090685	2.08	0.037	.01890

> 03	crhrw2		.4149107	.0738783	5.62	0.000	.4085
> 38	illlw1		.1859608	.0369774	5.03	0.000	.10460
> 11	crhrwl		-.0803571	.072465	-1.11	0.267	-.08610
> 38	anxagw2		.0050042	.0006707	7.46	0.000	.12727
> 99	anxagwl		.0017166	.0004178	4.11	0.000	.06855
> 47	medcowl		-.0111736	.0104452	-1.07	0.285	-.05232
> 17	fdfewrl		.0010776	.0003799	2.84	0.005	.04612
> 79	injselfr		.1741777	.0588413	2.96	0.003	.09128
> 13	cumdose1		.0529296	.0238845	2.22	0.027	.0329
> 14	cumdose2		.1128058	.0323304	3.49	0.000	.17630
> 57							
> —							
	crhrw2 <-						
> 21	depagw1		.0018312	.0003306	5.54	0.000	.05900
> 76	depagw2		.0055119	.001404	3.93	0.000	.12334
> 61	illlw2		.0100985	.0048453	2.08	0.037	.01025
> 23	crhrw2		.0041123	.0007322	5.62	0.000	.00411
> 82	illlw1		-.0477507	.0876937	-0.54	0.586	-.02727
> 92	crhrwl		.5572074	.0418902	13.30	0.000	.60636
> 72	anxagw2		.0026737	.0003584	7.46	0.000	.06906
> 67	anxagwl		.0005391	.0002083	2.59	0.010	.0218
> 38	medcowl		-.0017251	.0005346	-3.23	0.001	-.00820
> 43	fdfewrl		.0028135	.0008151	3.45	0.001	.12231
> 79	injselfr		.9311654	.0841512	11.07	0.000	.49560
> 24	cumdose1		.0412044	.014279	2.89	0.004	.02602
	cumdose2		.0432878	.0169419	2.56	0.011	.06871

> 05					
> —					
> 56	crhrw3 <- depagw1	.0031122	.0005644	5.51	0.000
> 72	depagw2	.00912	.0018514	4.93	0.000
> 33	BSI anx	-.0079858	.0038944	-2.05	0.040
> 02	medcow3	.0118186	.0048684	2.43	0.015
> 76	illw2	.1023364	.024131	4.24	0.000
> 97	crhrw2	.9642758	.0174358	55.30	0.000
> 57	crhrw3	.0008957	.0003355	2.67	0.008
> 57	anxagw3	.0013226	.0009026	1.47	0.143
> 28	BSI dep	.002246	.0004277	5.25	0.000
> 39	BSI posymp	.0011745	.0002853	4.12	0.000
> 54	illw1	.0190079	.0800201	0.24	0.812
> 48	illw3	.0477213	.0164219	2.91	0.004
> 11	crhrw1	.4866957	.0403244	12.07	0.000
> 13	anxagw2	.005614	.0006213	9.04	0.000
> 76	medcow2	-.0040936	.004114	-1.00	0.320
> 44	depagw3	-.0002229	.0000944	-2.36	0.018
> 29	anxagw1	-.0002728	.0006203	-0.44	0.660
> 11	medcow1	-.0048636	.0015388	-3.16	0.002
> 36	fdfewr1	.0030807	.0008969	3.43	0.001
> 06	injselfr	.9982878	.0843808	11.83	0.000
> 28	cumdose1	.0428177	.0169791	2.52	0.012
> 49	cumdose2	.0367682	.0203036	1.81	0.070
	cumdose3	.005265	.0097893	0.54	0.591

> 19						
> —						
	anxagw3 <-					
	depagw1	.1136391	.0221007	5.14	0.000	.13785
> 09	depagw2	.3532135	.0939892	3.76	0.000	.29758
> 46	BSI anx	-.3812666	.1859287	-2.05	0.040	-.06038
> 56	medcow3	.1538874	.046156	3.33	0.001	.03409
> 93	illw2	7.054683	1.854909	3.80	0.000	.26973
> 78	crhrw2	2.912187	.5114627	5.69	0.000	.1096
> 38	crhrw3	.0427642	.0160162	2.67	0.008	.00165
> 64	anxagw3	-.0057269	.0006213	-9.22	0.000	-.00572
> 69	BSI dep	.1072296	.0204195	5.25	0.000	.01724
> 05	BSI posymp	.0560719	.0136206	4.12	0.000	.06737
> 71	illw1	4.101456	.8881637	4.62	0.000	.08820
> 98	illw3	2.278354	.82099	2.78	0.006	.1139
> 81	crhrw1	-1.149598	.4418185	-2.60	0.009	-.04709
> 86	anxagw2	.8078475	.0668419	12.09	0.000	.78563
> 88	medcow2	-.001258	.0272511	-0.05	0.963	-.00038
> 46	depagw3	-.0106399	.0045056	-2.36	0.018	-.0096
> 06	anxagw1	.230088	.0373335	6.16	0.000	.3513
> 48	medcow1	.0405449	.0846792	0.48	0.632	.00725
> 92	fdfewr1	.0885375	.0238766	3.71	0.000	.14491
> 02	injselfr	5.022157	1.149895	4.37	0.000	.10063
> 37	cumdose1	4.204521	1.406793	2.99	0.003	.09996
> 83	cumdose2	.139717	.5386319	0.26	0.795	.00834
> 93	cumdose3	-.9286412	.5483651	-1.69	0.090	-.0705

> 88						
> —						
> 01	BSIdep <- depagw1	.0147745	.0030806	4.80	0.000	.11147
> 63	depagw2	.0234532	.0052451	4.47	0.000	.12289
> 34	BSIianx	.3521801	.0838232	4.20	0.000	.34692
> 39	medcow3	.0491109	.0127723	3.85	0.000	.06768
> 72	illw2	1.770021	.3128436	5.66	0.000	.42092
> 89	crhrw2	1.177498	.127927	9.20	0.000	.27571
> 74	crhrw3	.4954779	.1855678	2.67	0.008	.11936
> 19	anxagw3	.0060618	.000721	8.41	0.000	.03770
> 11	BSIdep	.2423911	.0461581	5.25	0.000	.24239
> 04	BSIposymp	.1267498	.0100883	12.56	0.000	.94728
> 37	illwl	.661036	.1207612	5.47	0.000	.08842
> 66	illw3	.6656397	.1268681	5.25	0.000	.20711
> 74	crhrwl	-.0079171	.1158023	-0.07	0.945	-.00201
> 42	anxagw2	.0024095	.0061621	0.39	0.696	.01457
> 38	medcow2	-.0023319	.0072167	-0.32	0.747	-.00443
> 77	depagw3	.0098282	.0041619	2.36	0.018	.05518
> 17	anxagwl	.012374	.0027293	4.53	0.000	.11752
> 69	medcowl	.0516149	.027692	1.86	0.062	.05747
> 02	fdfewrl	.0101064	.002622	3.85	0.000	.10288
> 95	injselfr	1.691984	.2554358	6.62	0.000	.21086
> 63	cumdose1	.3291605	.1072806	3.07	0.002	.04867
> 46	cumdose2	.8091635	.4178633	1.94	0.053	.3007
	cumdose3	-.4815922	.3124682	-1.54	0.123	-.2276

> 81						
> —						
> 39	BSIposymp <- depagw1	.1501446	.0337014	4.46	0.000	.15157
> 65	depagw2	.2223892	.0566999	3.92	0.000	.15592
> 79	BSIanx	3.899406	.9042049	4.31	0.000	.51396
> 77	medcow3	.4871723	.1420425	3.43	0.001	.08983
> 84	illw2	19.46331	3.409719	5.71	0.000	.61931
> 28	crhrw2	8.899884	1.40992	6.31	0.000	.27884
> 66	crhrw3	1.056814	.395801	2.67	0.008	.03406
> 81	anxagw3	.0607276	.0063947	9.50	0.000	.05053
> 95	BSIdep	2.649919	.5046193	5.25	0.000	.35456
> 12	BSIposymp	.3856812	.0459368	8.40	0.000	.38568
> 37	illwl	7.259548	1.233638	5.88	0.000	.12993
> 92	illw3	7.095205	1.412092	5.02	0.000	.29539
> 94	crhrwl	-2.255263	1.225351	-1.84	0.066	-.0768
> 11	anxagw2	.1312825	.021094	6.22	0.000	.10625
> 24	medcow2	-.0076742	.0830523	-0.09	0.926	-.00195
> 07	depagw3	.1088193	.0460814	2.36	0.018	.08176
> 68	anxagwl	.1736757	.0291729	5.95	0.000	.22070
> 16	medcowl	.5822917	.3021113	1.93	0.054	.08676
> 57	fdfewrl	.1054306	.0281554	3.74	0.000	.14360
> 22	injselfr	14.83901	2.062232	7.20	0.000	.24745
> 57	cumdose1	3.930655	1.206298	3.26	0.001	.07777
> 21	cumdose2	8.772132	4.542	1.93	0.053	.43625
	cumdose3	-5.307533	3.427738	-1.55	0.122	-.33574

> 45					
> —					
	whpsleep <-				
> 64	depagw1	.0984003	.0221982	4.43	0.000
	depagw2	.11976	.0423822	2.83	0.005
> 05	BSI anx	2.061728	.616936	3.34	0.001
> 28	medcow3	1.240425	.2339851	5.30	0.000
> 59	illw2	13.50369	2.396442	5.63	0.000
> 42	crhrw2	5.647088	.9789098	5.77	0.000
> 97	crhrw3	.1607704	.0602122	2.67	0.008
> 97	anxagw3	-.0642852	.0623344	-1.03	0.302
> 15	BSI dep	.4031254	.6606986	0.61	0.542
> 23	BSI posymp	.8747938	.094512	9.26	0.000
> 58	whpsleep	.0168604	.0072323	2.33	0.020
> 04	illwl	3.854229	.8425274	4.57	0.000
> 24	illw3	5.205626	.8455899	6.16	0.000
> 55	crhrw1	.4517406	.973802	0.46	0.643
> 69	anxagw2	.051776	.0190343	2.72	0.007
> 62	medcow2	.3863526	.0745566	5.18	0.000
> 45	whppa	.415405	.0801627	5.18	0.000
> 49	depagw3	.0575359	.0243646	2.36	0.018
> 89	anxagw1	.1100171	.0176371	6.24	0.000
> 47	medcow1	1.148129	.2568593	4.47	0.000
> 51	whpel	.1032769	.0132009	7.82	0.000
> 61	fdferw1	.0517255	.0188878	2.74	0.006
> 31	injselfr	12.62791	1.747328	7.23	0.000

> 59	cumdose1	2.396343	.8315291	2.88	0.004	.04318
> 21	cumdose2	4.978317	2.42611	2.05	0.040	.2254
> 71	cumdose3	-2.947653	1.771742	-1.66	0.096	-.1698
> 12						
> —						
	illlw1 <- illlw1	-.0239749	.0054155	-4.43	0.000	-.02397
> 49	crhrwl1	.0481862	.0098511	4.89	0.000	.09179
> 22	anxagwl1	.0035667	.0011521	3.10	0.002	.25324
> 15	medcow1	.0317705	.0108884	2.92	0.004	.26448
> 36	fdfewrl1	-.0011391	.000796	-1.43	0.152	-.08669
> 02	injselfr1	.0648065	.0272287	2.38	0.017	.060
> 38	cumdose1	.0331601	.0208943	1.59	0.113	.03665
> 92						
> —						
	illw3 <- depagw1	.0032322	.0015866	2.04	0.042	.07837
> 43	depagw2	.0134941	.0041532	3.25	0.001	.22725
> 02	BSI anx	-.1286748	.0627496	-2.05	0.040	-.40736
> 78	medcow3	.0519359	.0155773	3.33	0.001	.23003
> 79	illw2	1.375859	.33659	4.09	0.000	1.0515
> 42	crhrw2	.5735729	.0997413	5.75	0.000	.43163
> 76	crhrw3	.0144326	.0054054	2.67	0.008	.01117
> 46	anxagw3	-.0019328	.0002097	-9.22	0.000	-.03863
> 44	BSI dep	.0361893	.0068915	5.25	0.000	.11630
> 65	BSI posymp	.0189239	.0045969	4.12	0.000	.45453
> 35	illlw1	.6073957	.1263749	4.81	0.000	.26111
> 95						

	illw3	-.2310716	.0467045	-4.95	0.000	-.23107
> 16	crhrwl	-.338012	.0964937	-3.50	0.000	-.27681
> 08	anxagw2	.0065407	.0012177	5.37	0.000	.1271
> 48	medcow2	-.0004246	.0091971	-0.05	0.963	-.00259
> 44	depagw3	-.0035909	.0015206	-2.36	0.018	-.0648
> 03	anxagwl	.0006847	.0012182	0.56	0.574	.02089
> 92	medcow1	.0053901	.0153532	0.35	0.726	.01929
> 03	fdfewrl	.0005917	.000778	0.76	0.447	.01935
> 82	injselfr	.1579083	.0765095	2.06	0.039	.0632
> 48	cumdose1	.0356195	.0225106	1.58	0.114	.01692
> 87	cumdose2	-.0641186	.1827366	-0.35	0.726	-.076
> 59	cumdose3	.1559796	.1518654	1.03	0.304	.23699
> 52						
> —						
	crhrwl <- illwl	-.4856184	.1096918	-4.43	0.000	-.25492
> 46	crhrwl	-.0239749	.0049014	-4.89	0.000	-.02397
> 49	anxagwl	-.0017746	.0005732	-3.10	0.002	-.06614
> 33	medcow1	-.0158073	.0054175	-2.92	0.004	-.06907
> 95	fdfewrl	.0005668	.000396	1.43	0.152	.02264
> 23	injselfr	.7028616	.0944193	7.44	0.000	.34376
> 44	cumdose1	-.0164987	.0107197	-1.54	0.124	-.00957
> 49						
> —						
	anxagw2 <- depagw1	.0129442	.0023373	5.54	0.000	.0161
> 46	depagw2	.0389626	.0114556	3.40	0.001	.03375
> 42	illw2	3.84831	1.846436	2.08	0.037	.15130

> 06	crhrw2	1.567087	.2790327	5.62	0.000	.06066
> 55	illlw1	.7023598	.1396607	5.03	0.000	.01553
> 26	crhrwl	-.3035026	.2736949	-1.11	0.267	-.01278
> 59	anxagw2	.0189003	.0025332	7.46	0.000	.01890
> 03	anxagwl	.2889744	.048653	5.94	0.000	.45374
> 24	medcowl	-.0422018	.0394509	-1.07	0.285	-.00776
> 95	fdferwl	.0631066	.0147525	4.28	0.000	.1062
> 07	injselfr	5.051334	1.261851	4.00	0.000	.10407
> 97	cumdose1	3.985239	1.445903	2.76	0.006	.09743
> 31	cumdose2	.426059	.2131777	2.00	0.046	.02618
> 03						
> —						
	medcow2 <- depagw1	.0022943	.0004143	5.54	0.000	.00910
> 39	depagw2	.0069059	.0020304	3.40	0.001	.01903
> 23	illlw2	.6820871	.2551702	2.67	0.008	.08531
> 07	crhrw2	.2777556	.0494567	5.62	0.000	.03420
> 61	illlw1	-.6547998	.1691162	-3.87	0.000	-.04606
> 67	crhrwl	1.512467	.3167287	4.78	0.000	.20269
> 71	anxagw2	.00335	.000449	7.46	0.000	.01065
> 69	anxagwl	.0169882	.0070753	2.40	0.016	.08485
> 77	medcowl	1.025198	.2307146	4.44	0.000	.60042
> 84	fdferwl	.0055362	.0010198	5.43	0.000	.02964
> 03	injselfr	1.535137	.4334183	3.54	0.000	.10062
> 36	cumdose1	.259358	.1367101	1.90	0.058	.02017
> 18	cumdose2	.0755161	.03185	2.37	0.018	.01476

> 18						
> —						
whppa <-						
depagw1	.0393892	.0082965	4.75	0.000		.05185
> 42						
depagw2	.0882494	.0259786	3.40	0.001		.08068
> 83						
BSI anx	-.1075346	.4223621	-0.25	0.799		-.01848
> 33						
medcow3	.6406958	.1189408	5.39	0.000		.15407
> 08						
illw2	8.667954	1.803546	4.81	0.000		.35967
> 19						
crhrw2	3.763018	.6281663	5.99	0.000		.15374
> 61						
crhrw3	.2531027	.0947928	2.67	0.008		.01063
> 95						
anxagw3	-.0051566	.0025446	-2.03	0.043		-.00559
> 62						
BSI dep	.634645	.1291104	4.92	0.000		.11073
> 69						
BSI posymp	.3588151	.036268	9.89	0.000		.46791
> 11						
whpsleep	.0412721	.0177037	2.33	0.020		.0590
> 98						
illwl	1.158956	.725404	1.60	0.110		.02705
> 03						
illw3	4.12545	.8404104	4.91	0.000		.22397
> 96						
crhrw1	3.169677	1.21779	2.60	0.009		.14092
> 99						
anxagw2	.0524624	.0109944	4.77	0.000		.05536
> 91						
medcow2	.1550934	.0475172	3.26	0.001		.05145
> 41						
whppa	.0168604	.0032536	5.18	0.000		.01686
> 04						
depagw3	-.0030009	.0012708	-2.36	0.018		-.00294
> 03						
anxagw1	.041348	.0095616	4.32	0.000		.0685
> 21						
medcow1	1.238021	.3331232	3.72	0.000		.24055
> 14						
whpel	.252809	.0323143	7.82	0.000		.40434
> 02						
fdfewrl	.0243101	.0083318	2.92	0.004		.04318
> 02						
injselfr	12.43572	1.832189	6.79	0.000		.27042

> 69	cumdose1	.9555389	.340393	2.81	0.005	.02465
> 58	cumdose2	.7881425	.4850512	1.62	0.104	.05111
> 28	cumdose3	-.0321309	.4082527	-0.08	0.937	-.00265
> 05						
> —						
	depagw3 <- depagw1	.0751285	.0174991	4.29	0.000	.10094
> 41	depagw2	.2477043	.0521898	4.75	0.000	.23115
> 38	BSI anx	-.7370268	.3594189	-2.05	0.040	-.12929
> 52	medcow3	.2974799	.0892243	3.33	0.001	.07301
> 21	illw2	9.500845	2.178655	4.36	0.000	.40236
> 57	crhrw2	3.94508	.6887755	5.73	0.000	.164
> 51	crhrw3	.0826676	.0309609	2.67	0.008	.00354
> 67	anxagw3	.5329785	.0570345	9.34	0.000	.59034
> 27	BSI dep	.2072857	.039473	5.25	0.000	.03691
> 47	BSI posymp	.1083927	.0263301	4.12	0.000	.14426
> 52	illwl	4.731309	.8560874	5.53	0.000	.1127
> 08	illw3	4.404287	.9549317	4.61	0.000	.24405
> 15	crhrwl	-2.016625	.6256972	-3.22	0.001	-.09151
> 28	anxagw2	.4664291	.0366696	12.72	0.000	.50242
> 79	medcow2	-.0024318	.0526792	-0.05	0.963	-.00082
> 34	depagw3	-.0205679	.0087098	-2.36	0.018	-.02056
> 79	anxagw1	.1279972	.0229473	5.58	0.000	.21649
> 04	medcow1	.0442429	.1088953	0.41	0.685	.00877
> 39	fdferwl	.0506041	.0139116	3.64	0.000	.09173
> 85	injselfr	3.382218	.8029479	4.21	0.000	.07506

> 71	cumdose1	2.434069	.8144352	2.99	0.003	.06410
> 22	cumdose2	-.187886	1.038821	-0.18	0.856	-.01243
> 62	cumdose3	.1367534	.8674469	0.16	0.875	.01151
> 37						
> —						
	anxagw1 <- fdfewrl	.2089858	.0508552	4.11	0.000	.22399
> 84	injselfr	15.55263	3.314408	4.69	0.000	.20408
> 62	cumdose1	13.39982	4.493389	2.98	0.003	.20864
> 16						
> —						
	medcow1 <- illwl	-.7365362	.1663692	-4.43	0.000	-.08847
> 47	crhrwl	1.480335	.3026381	4.89	0.000	.33874
> 14	anxagw1	.0149702	.0067321	2.22	0.026	.12767
> 81	medcow1	-.0239749	.0082167	-2.92	0.004	-.02397
> 49	fdfewrl	.0045507	.000951	4.79	0.000	.04160
> 01	injselfr	1.340715	.2902426	4.62	0.000	.15004
> 99	cumdose1	.2116404	.1130726	1.87	0.061	.02810
> 54						
> —						
	whpel <- depagw1	.1032629	.0238199	4.34	0.000	.08499
> 58	depagw2	.1246348	.0336695	3.70	0.000	.07124
> 98	BSI anx	1.763782	.8690217	2.03	0.042	.18954
> 86	medcow3	1.690557	.3090765	5.47	0.000	.25418
> 16	illw2	11.38053	1.863306	6.11	0.000	.29525
> 55	crhrw2	5.345644	.824231	6.49	0.000	.13655
> 68	crhrw3	.7716954	.2890175	2.67	0.008	.02028

```

> 22      anxagw3 |   .0122491   .0105603   1.16   0.246   .00831
> 14      BSIdep |   1.934995   .4046249   4.78   0.000   .21109
> 94      BSIPosymp |   1.120237   .1086241  10.31   0.000   .91337
> 28      whpsleep |   .1660065   .0712087   2.33   0.020   .14862
> 35      illwl |   3.253548   .627191    5.19   0.000   .04747
> 97      illw3 |   3.468968   .6437806   5.39   0.000   .1177
> 56      crhrwl |   .5115082   .7608368   0.67   0.501   .01421
> 96      anxagw2 |   .0993748   .0249559   3.98   0.000   .06557
> 55      medcow2 |   .6310706   .1053385   5.99   0.000   .13090
> 31      whppa |   .0678165   .0130869   5.18   0.000   .04240
> 15      depagw3 |   .0492212   .0208436   2.36   0.018   .03015
> 29      anxagw1 |   .1170954   .0161864   7.23   0.000   .12132
> 62      medcow1 |   1.200582   .2338272   5.13   0.000   .14585
> 36      whpel |   .0168604   .0021551   7.82   0.000   .01686
> 04      fdferw1 |   .0625394   .0237208   2.64   0.008   .0694
> 54      injselfr |   12.5648   1.80503   6.96   0.000   .17083
> 63      cumdose1 |   2.598217   .8639752   3.01   0.003   .04191
> 72      cumdose2 |   4.264525   2.249069   1.90   0.058   .17291
> 84      cumdose3 |   -2.791608   1.636782   -1.71   0.088   -.14398
> 23


---


> —
>      fdferw1 <-
>      injselfr |   13.84293   4.125713   3.36   0.001   .16947
> 66      cumdose1 |   7.764987   3.359776   2.31   0.021   .11280
> 14


---


> —

```