

ESM 2- Full adjusted hybrid model with correction
for heteroscedasticity

Pharmacoeconomics

A French value set for the EQ-5D-5L

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ONLY MAIN EFFECTS WEIGHTED

	β	SE	z	P>t	95% IC	
model						
_mo2	.0375934	.0059818	6.28	0.000	.0258693	.0493175
_mo3	.0101557	.0094003	1.08	0.280	-.0082686	.0285801
_mo4	.1317525	.0104004	12.67	0.000	.1113681	.1521369
_mo5	.1456024	.0101989	14.28	0.000	.125613	.1655918
_sc2	.0365663	.0058653	6.23	0.000	.0250705	.0480621
_sc3	.0142219	.0088924	1.60	0.110	-.0032069	.0316507
_sc4	.1214739	.0102913	11.80	0.000	.1013033	.1416446
_sc5	.0860821	.0096369	8.93	0.000	.0671941	.1049702
_ua2	.0331352	.0055433	5.98	0.000	.0222705	.0439999
_ua3	.0066673	.0085797	0.78	0.437	-.0101486	.0234832
_ua4	.1171008	.0097733	11.98	0.000	.0979455	.136256
_ua5	.0831678	.0098138	8.47	0.000	.0639331	.1024025
_pd2	.0219866	.0049395	4.45	0.000	.0123054	.0316677
_pd3	.0250671	.0090027	2.78	0.005	.0074221	.042712
_pd4	.2167086	.0104372	20.76	0.000	.196252	.2371652
_pd5	.1802551	.0109805	16.42	0.000	.1587337	.2017764
_ad2	.0204675	.0050814	4.03	0.000	.0105082	.0304268
_ad3	.0263745	.0087648	3.01	0.003	.0091958	.0435532
_ad4	.1532286	.0097961	15.64	0.000	.1340285	.1724287
_ad5	.057981	.0095401	6.08	0.000	.0392827	.0766794

Insigma						
_mo2	.222334	.0257884	8.62	0.000	.1717897	.2728784
_mo3	.2114701	.0281951	7.50	0.000	.1562088	.2667315
_mo4	-.0640904	.0310527	-2.06	0.039	-.1249526	-.0032282
_mo5	.0391834	.0299957	1.31	0.191	-.0196072	.0979739
_sc2	.2937555	.0254881	11.53	0.000	.2437998	.3437112
_sc3	.10135	.030664	3.31	0.001	.0412496	.1614504
_sc4	.0107042	.0291575	0.37	0.714	-.0464434	.0678518
_sc5	-.0770931	.0241622	-3.19	0.001	-.1244502	-.0297359
_ua2	.1603441	.0284356	5.64	0.000	.1046113	.2160768
_ua3	.0945187	.0278438	3.39	0.001	.0399459	.1490915
_ua4	.1772299	.0298473	5.94	0.000	.1187302	.2357295
_ua5	-.2698957	.0283727	-9.51	0.000	-.3255051	-.2142863
_pd2	.0688856	.0239054	2.88	0.004	.0220319	.1157393
_pd3	.2584163	.029219	8.84	0.000	.201148	.3156845
_pd4	-.0359463	.0285127	-1.26	0.207	-.0918302	.0199376
_pd5	.2192129	.0303306	7.23	0.000	.1597659	.2786598
_ad2	.1310546	.026738	4.90	0.000	.0786491	.1834602
_ad3	.1225588	.0291666	4.20	0.000	.0653933	.1797243
_ad4	.2301407	.0266546	8.63	0.000	.1778986	.2823828
_ad5	-.1062077	.0238705	-4.45	0.000	-.152993	-.0594224
_cons	-2.163959	.0303022	-71.41	0.000	-2.22335	-2.104568

Intheta						
_cons	1.653629	.0283892	58.25	0.000	1.597987	1.709271
Theta	5.226					
