

Conclusion category	Cautious conclusions (C, whimsy P1)				Cautious conclusions (C, whimsy P2)				Cautious conclusions (C, whimsy P3)				Cautious conclusions (C, whimsy P4)			
	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
Both premises cautious	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim
final	final	final	final	final	final	final	final	final	final	final	final	final	final	final	final	final
overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall
initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim	interim
final	final	final	final	final	final	final	final	final	final	final	final	final	final	final	final	final
overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall

Conclusion Category	Eradicate conditions (E.E. - Whom's Proof?)				Prevention conclusions (Co. - Whom's Proof?)				Cautative conclusions (C.C. - Whom's Proof?)				Dissuative conclusions (D.C. - Whom's Proof?)			
	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall	initial	interim	final	overall
Both premises: causative	311															
	130	130	130													
Both premises: causative	312															
	136	136	146	148												
Both premises: causative	313															
	138	138	138	138												
Both premises: causative	314															
	154	154	154	154												

Conclusion Status	Causal conditions (C, where P)		Preventive conditions (C, where P)		Causative conditions (C, where P)		Preventive conditions (C, where P)		Causative conditions (C, where P)		Preventive conditions (C, where P)		Causative conditions (C, where P)	
	initial	final	initial	final	initial	final	initial	final	initial	final	initial	final	initial	final
Both premises causative	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	final	final	final	final	final	final	final	final	final	final	final	final	final	final
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	final	final	final	final	final	final	final	final	final	final	final	final	final	final
	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial	initial
	final	final	final	final	final	final	final	final	final	final	final	final	final	final

Conclusion status	Causal conditions (C, where P ₁)		Preventive conditions (C, where P ₂)		Causative conditions (C, where P ₃)		Preventive conditions (C, where P ₄)		Causative conditions (C, where P ₅)		Preventive conditions (C, where P ₆)	
	initial	derived	initial	derived	initial	derived	initial	derived	initial	derived	initial	derived
	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
	n (P ₁)	n (P ₂)	n (P ₃)	n (P ₄)	n (P ₅)	n (P ₆)	n (P ₇)	n (P ₈)	n (P ₉)	n (P ₁₀)	n (P ₁₁)	n (P ₁₂)
Both premises causative	m (P ₁)	m (P ₂)	m (P ₃)	m (P ₄)	m (P ₅)	m (P ₆)	m (P ₇)	m (P ₈)	m (P ₉)	m (P ₁₀)	m (P ₁₁)	m (P ₁₂)
	130	130	130	130	130	130	130	130	130	130	130	130
	135	135	135	135	135	135	135	135	135	135	135	135
	146	146	146	146	146	146	146	146	146	146	146	146
	146	146	146	146	146	146	146	146	146	146	146	146
	154	154	154	154	154	154	154	154	154	154	154	154
	154	154	154	154	154	154	154	154	154	154	154	154
	154	154	154	154	154	154	154	154	154	154	154	154

Conclusion status	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Both premises
causative

Mood #	Causative conclusions (C, where P=)			Preventive conclusions (C, where P=)		
	initial	intermediate	final	initial	intermediate	final
214	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
initial	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
intermediate	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
final	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Causative conclusions (C, where P=)			Preventive conclusions (C, where P=)		
	initial	intermediate	final	initial	intermediate	final
215	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
initial	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
intermediate	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
final	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Causative conclusions (C, where P=)			Preventive conclusions (C, where P=)		
	initial	intermediate	final	initial	intermediate	final
216	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
initial	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
intermediate	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
final	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Causative conclusions (C, where P=)			Preventive conclusions (C, where P=)		
	initial	intermediate	final	initial	intermediate	final
217	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
initial	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
intermediate	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
final	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Conclusion category	Causative conclusions (i.e. where P ₁)			Preventive conclusions (i.e. where P ₂)			Causative conclusions (i.e. where P ₃)			Preventive conclusions (i.e. where P ₄)			Causative conclusions (i.e. where P ₅)			Preventive conclusions (i.e. where P ₆)			
	overall conclusion	intermediate conclusion	final conclusion	overall conclusion	intermediate conclusion	final conclusion	overall conclusion	intermediate conclusion	final conclusion	overall conclusion	intermediate conclusion	final conclusion	overall conclusion	intermediate conclusion	final conclusion	overall conclusion	intermediate conclusion	final conclusion	
No premises causative	221	m (P ₁)	n (P ₁)	n (P ₂)	m (P ₂)	n (P ₃)	m (P ₃)	n (P ₄)	m (P ₄)	n (P ₅)	m (P ₅)	n (P ₆)	m (P ₆)	n (P ₇)	m (P ₇)	n (P ₈)	m (P ₈)	n (P ₉)	
	222	m (P ₁)	n (P ₁)	n (P ₂)	m (P ₂)	n (P ₃)	m (P ₃)	n (P ₄)	m (P ₄)	n (P ₅)	m (P ₅)	n (P ₆)	m (P ₆)	n (P ₇)	m (P ₇)	n (P ₈)	m (P ₈)	n (P ₉)	
No premises causative	223	m (P ₁)	n (P ₁)	n (P ₂)	m (P ₂)	n (P ₃)	m (P ₃)	n (P ₄)	m (P ₄)	n (P ₅)	m (P ₅)	n (P ₆)	m (P ₆)	n (P ₇)	m (P ₇)	n (P ₈)	m (P ₈)	n (P ₉)	
	224	m (P ₁)	n (P ₁)	n (P ₂)	m (P ₂)	n (P ₃)	m (P ₃)	n (P ₄)	m (P ₄)	n (P ₅)	m (P ₅)	n (P ₆)	m (P ₆)	n (P ₇)	m (P ₇)	n (P ₈)	m (P ₈)	n (P ₉)	
90																			
94																			

Conclusion with Evidences
Not premises causative

Mod #	Causative conclusions (i.e. without PR)		Perceptive conclusions (i.e. without PR)	
	initial conclusion	initial conclusion	initial conclusion	initial conclusion
221	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)

Mod #	Causative conclusions (i.e. without PR)		Perceptive conclusions (i.e. without PR)	
	initial conclusion	initial conclusion	initial conclusion	initial conclusion
222	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)

Mod #	Causative conclusions (i.e. without PR)		Perceptive conclusions (i.e. without PR)	
	initial conclusion	initial conclusion	initial conclusion	initial conclusion
223	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)

Mod #	Causative conclusions (i.e. without PR)		Perceptive conclusions (i.e. without PR)	
	initial conclusion	initial conclusion	initial conclusion	initial conclusion
224	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only	perceptive conclusion only
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)
	m (PR)	n (PR)	q (PR)	r (PR)

Conclusion Category	Examined conclusions (L. Williams P1)					Preventive conclusions (L. Williams P2)					Qualitative conclusions (L. Williams P3)					Examined conclusions (L. Williams P4)					Preventive conclusions (L. Williams P5)						
	Mood #	1	2	3	4	Mood #	1	2	3	4	Mood #	1	2	3	4	Mood #	1	2	3	4	Mood #	1	2	3	4		
																										permitted only	in (P)
Both preventive and causative	224																										
	225	134	134																								
	226	142	142																								
	227	150																									
Causative	228																										
	229																										
	230																										
	231																										

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Both premises
cautious

Mood #	Exact the conditions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	1	2	3	4	5	6
224	premise only	premise only	premise only	premise only	premise only	premise only
	m (P1)	n (P1)	p (P1) (P2)	m (P2)	n (P2)	p (P2) (P1) (P2)

Mood #	Cautious conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	1	2	3	4	5	6
226	premise only	premise only	premise only	premise only	premise only	premise only
	m (P1)	n (P1)	p (P1) (P2)	m (P2)	n (P2)	p (P2) (P1) (P2)

Mood #	Cautious conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	1	2	3	4	5	6
227	premise only	premise only	premise only	premise only	premise only	premise only
	m (P1)	n (P1)	p (P1) (P2)	m (P2)	n (P2)	p (P2) (P1) (P2)

Mood #	Cautious conclusions (i.e., Whimsy P1)			Preventive conclusions (i.e., Whimsy P2)		
	1	2	3	4	5	6
228	premise only	premise only	premise only	premise only	premise only	premise only
	m (P1)	n (P1)	p (P1) (P2)	m (P2)	n (P2)	p (P2) (P1) (P2)

Conclusion Category	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)		
	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion	initial conclusion	intermediate conclusion	final conclusion
Causative causative	131																	
	132		132															
Causative causative	140																	
	148																	
Causative causative	155																	
	156																	
Causative causative	170																	
	171																	
Causative causative	186																	
	187																	
Causative causative	197																	
	198																	

Conclusion	initial	intermediate	final
causative	initial	intermediate	final

Mod #	Causative conclusions (i.e. whens PR)			Predictive conclusions (i.e. whens PRs)		
	initial	intermediate	final	initial	intermediate	final
211	premises with conclusion only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
types	m (PR)	p (PR)	q (PR)	m (PR)	q (PR)	p (PR)

Mod #	Causative conclusions (i.e. whens PR)			Predictive conclusions (i.e. whens PRs)		
	initial	intermediate	final	initial	intermediate	final
212	premises with conclusion only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
types	m (PR)	p (PR)	q (PR)	m (PR)	q (PR)	p (PR)

Mod #	Causative conclusions (i.e. whens PR)			Predictive conclusions (i.e. whens PRs)		
	initial	intermediate	final	initial	intermediate	final
213	premises with conclusion only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
types	m (PR)	p (PR)	q (PR)	m (PR)	q (PR)	p (PR)

Mod #	Causative conclusions (i.e. whens PR)			Predictive conclusions (i.e. whens PRs)		
	initial	intermediate	final	initial	intermediate	final
214	premises with conclusion only	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
types	m (PR)	p (PR)	q (PR)	m (PR)	q (PR)	p (PR)

Conclusion	initial	interim	final
circumstances	initial	interim	final
Both premises conative	initial	interim	final

Mood #	Cooperative conclusions (C., whims P.)			Preventive conclusions (C., whims P.)		
	initial	interim	final	initial	interim	final
318	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
319	m (P)	p (P)	m (P)	m (P)	p (P)	m (P)

Mood #	Cooperative conclusions (C., whims P.)			Preventive conclusions (C., whims P.)		
	initial	interim	final	initial	interim	final
320	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
321	m (P)	p (P)	m (P)	m (P)	p (P)	m (P)

Mood #	Cooperative conclusions (C., whims P.)			Preventive conclusions (C., whims P.)		
	initial	interim	final	initial	interim	final
322	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
323	m (P)	p (P)	m (P)	m (P)	p (P)	m (P)

Mood #	Cooperative conclusions (C., whims P.)			Preventive conclusions (C., whims P.)		
	initial	interim	final	initial	interim	final
324	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion	if premises with conclusion
325	m (P)	p (P)	m (P)	m (P)	p (P)	m (P)

Conclusion category	Qualitative conclusions (L. Williams P1)				Preventive conclusions (L. Williams P2)				Qualitative conclusions (L. Williams P3)				Preventive conclusions (L. Williams P4)			
	initial conclusion	revised conclusion	if number with premise with conclusion	n (P1)	initial conclusion	revised conclusion	if number with premise with conclusion	n (P2)	initial conclusion	revised conclusion	if number with premise with conclusion	n (P3)	initial conclusion	revised conclusion	if number with premise with conclusion	n (P4)
Both premises causative	131	132	132	132												
	140	140	140	140												
Both premises causative	147	148	147	147	147	147	147	147	147	147	147	147	147	147	147	147
	155	156	155	155	155	155	155	155	155	155	155	155	155	155	155	155
Both premises causative	162	164	162	164	162	164	162	164	162	164	162	164	162	164	162	164
	170	171	170	170	170	170	170	170	170	170	170	170	170	170	170	170
Both premises causative	178	179	178	178	178	178	178	178	178	178	178	178	178	178	178	178
	186	187	186	186	186	186	186	186	186	186	186	186	186	186	186	186
Both premises causative	193	194	193	193	193	193	193	193	193	193	193	193	193	193	193	193
	200	201	200	200	200	200	200	200	200	200	200	200	200	200	200	200
Both premises causative	207	208	207	207	207	207	207	207	207	207	207	207	207	207	207	207
	215	216	215	215	215	215	215	215	215	215	215	215	215	215	215	215

Conclusion	achieved	not achieved
Precedence	1	2

Both previous candidate

Moed #	Exam the conditions (L, Williams P1)		Prevention conclusions (L, Williams P10)	
	initial	achieved	initial	achieved
235	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)
236	n (P)	n (P)	n (P)	n (P)
237	n (P)	n (P)	n (P)	n (P)
238	n (P)	n (P)	n (P)	n (P)

Moed #	Cautative conclusions (L, Williams P1)		Preventive conclusions (L, Williams P10)	
	initial	achieved	initial	achieved
239	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)
240	n (P)	n (P)	n (P)	n (P)
241	n (P)	n (P)	n (P)	n (P)
242	n (P)	n (P)	n (P)	n (P)

Moed #	Cautative conclusions (L, Williams P1)		Preventive conclusions (L, Williams P10)	
	initial	achieved	initial	achieved
243	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)
244	n (P)	n (P)	n (P)	n (P)
245	n (P)	n (P)	n (P)	n (P)
246	n (P)	n (P)	n (P)	n (P)

Moed #	Cautative conclusions (L, Williams P1)		Preventive conclusions (L, Williams P10)	
	initial	achieved	initial	achieved
247	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)	if either with premises with conclusion or n (P)
248	n (P)	n (P)	n (P)	n (P)
249	n (P)	n (P)	n (P)	n (P)
250	n (P)	n (P)	n (P)	n (P)

Conclusion - the - condition	Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)		Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)	
	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion
none	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)
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Conclusion - the - condition	Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)		Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)	
	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion
none	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)
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Conclusion - the - condition	Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)		Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)	
	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion
none	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)
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Conclusion - the - condition	Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)		Cautious conclusions (i.e., when PR)		Preventive conclusions (i.e., when PR)	
	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion	conclusion conclusion conclusion
none	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)	m (PR)
...								
...								
...								
...								
...								
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...								
...								
...								

Conclusion category	Causative conclusions & whimsy (P)				Preventive conclusions (i.e., whimsy (P=0))				Causative conclusions & whimsy (P)				Preventive conclusions (i.e., whimsy (P=0))			
	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used	method used
	n (P)	n (P=0)	n (P)	n (P=0)	n (P)	n (P=0)	n (P)	n (P=0)	n (P)	n (P=0)	n (P)	n (P=0)	n (P)	n (P=0)	n (P)	n (P=0)
No premises causative	241															
	242															
No premises causative	243															
	244															
No premises causative	245															
	246															
No premises causative	247															
	248															
No premises causative	249															
	250															
No premises causative	251															
	252															
No premises causative	253															
	254															
No premises causative	255															
	256															
No premises causative	257															
	258															
No premises causative	259															
	260															
No premises causative	261															
	262															
No premises causative	263															
	264															
No premises causative	265															
	266															
No premises causative	267															
	268															
No premises causative	269															
	270															
No premises causative	271															
	272															
No premises causative	273															
	274															
No premises causative	275															
	276															
No premises causative	277															
	278															
No premises causative	279															
	280															
No premises causative	281															
	282															
No premises causative	283															
	284															
No premises causative	285															
	286															
No premises causative	287															
	288															
No premises causative	289															
	290															
No premises causative	291															
	292															
No premises causative	293															
	294															
No premises causative	295															
	296															
No premises causative	297															
	298															
No premises causative	299															
	300															
No premises causative	301															
	302															
No premises causative	303															
	304															
No premises causative	305															
	306															
No premises causative	307															
	308															
No premises causative	309															
	310															
No premises causative	311															
	312															
No premises causative	313															
	314															
No premises causative	315															
	316															
No premises causative	317															
	318															
No premises causative	319															
	320															
No premises causative	321															
	322															
No premises causative	323															
	324															
No premises causative	325															
	326															
No premises causative	327															
	328															
No premises causative	329															
	330															
No premises causative	331															
	332															
No premises causative	333															
	334															
No premises causative	335															
	336															
No premises causative	337															
	338															
No premises causative	339															
	340															
No premises causative	341															
	342															
No premises causative	343															
	344															
No premises causative	345															
	346															
No premises causative	347															
	348															
No premises causative	349															
	350															

Conclusion with Evidences	Causative conclusions & whimsy (P)		Preventive conclusions & whimsy (Pnot)		Causative conclusions & whimsy (P)		Preventive conclusions & whimsy (Pnot)		Causative conclusions & whimsy (P)		Preventive conclusions & whimsy (Pnot)	
	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion	initial conclusion
No premises causative	Method # 241	Method # 242	Method # 243	Method # 244	Method # 245	Method # 246	Method # 247	Method # 248	Method # 249	Method # 250	Method # 251	Method # 252
	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)	p (not P)
	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)	q (not P)
	346	346	346	346	346	346	346	346	346	346	346	346
	246	246	246	246	246	246	246	246	246	246	246	246
	248	248	248	248	248	248	248	248	248	248	248	248
	250	250	250	250	250	250	250	250	250	250	250	250
	251	251	251	251	251	251	251	251	251	251	251	251
	252	252	252	252	252	252	252	252	252	252	252	252
	254	254	254	254	254	254	254	254	254	254	254	254
	255	255	255	255	255	255	255	255	255	255	255	255
	256	256	256	256	256	256	256	256	256	256	256	256

Conclusion category	Mood #		Qualitative conclusions (L. Williams P.1)		Preventive conclusions (L. Williams P.2)		Qualitative conclusions (L. Williams P.3)		Preventive conclusions (L. Williams P.4)		Qualitative conclusions (L. Williams P.5)		Preventive conclusions (L. Williams P.6)	
	1	2	1	2	1	2	1	2	1	2	1	2	1	2
Both preventive and curative	76	80	76	80	76	80	76	80	76	80	76	80	76	80
	95	96	95	96	95	96	95	96	95	96	95	96	95	96
	106	108	106	108	106	108	106	108	106	108	106	108	106	108
	110	112	110	112	110	112	110	112	110	112	110	112	110	112
	122	122	122	122	122	122	122	122	122	122	122	122	122	122

Conclusion
1. Success
Both parents' candidate

Moed #	Candidate conclusions (L. Williams P.0)		Preventive conclusions (L. Williams P.0)	
	1 parent only	2 parent with candidate	3 parent with candidate conclusion	4 parent with candidate conclusion
244	244	244	244	244
245	245	245	245	245
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256

Moed #	Candidate conclusions (L. Williams P.0)		Preventive conclusions (L. Williams P.0)	
	1 parent only	2 parent with candidate	3 parent with candidate conclusion	4 parent with candidate conclusion
244	244	244	244	244
245	245	245	245	245
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256

Moed #	Candidate conclusions (L. Williams P.0)		Preventive conclusions (L. Williams P.0)	
	1 parent only	2 parent with candidate	3 parent with candidate conclusion	4 parent with candidate conclusion
244	244	244	244	244
245	245	245	245	245
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256

Moed #	Candidate conclusions (L. Williams P.0)		Preventive conclusions (L. Williams P.0)	
	1 parent only	2 parent with candidate	3 parent with candidate conclusion	4 parent with candidate conclusion
244	244	244	244	244
245	245	245	245	245
246	246	246	246	246
247	247	247	247	247
248	248	248	248	248
249	249	249	249	249
250	250	250	250	250
251	251	251	251	251
252	252	252	252	252
253	253	253	253	253
254	254	254	254	254
255	255	255	255	255
256	256	256	256	256

Conclusion ID	Causative conclusions (C, where P ₁)				Precedive conclusions (C, where P ₂)				Causative conclusions (C, where P ₃)				Precedive conclusions (C, where P ₄)				Causative conclusions (C, where P ₅)				Precedive conclusions (C, where P ₆)			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
351	m (P ₁)	n (P ₁)	p (P ₁)	q (P ₁)	m (P ₂)	n (P ₂)	p (P ₂)	q (P ₂)	m (P ₃)	n (P ₃)	p (P ₃)	q (P ₃)	m (P ₄)	n (P ₄)	p (P ₄)	q (P ₄)	m (P ₅)	n (P ₅)	p (P ₅)	q (P ₅)	m (P ₆)	n (P ₆)	p (P ₆)	q (P ₆)
352	m (P ₁)	n (P ₁)	p (P ₁)	q (P ₁)	m (P ₂)	n (P ₂)	p (P ₂)	q (P ₂)	m (P ₃)	n (P ₃)	p (P ₃)	q (P ₃)	m (P ₄)	n (P ₄)	p (P ₄)	q (P ₄)	m (P ₅)	n (P ₅)	p (P ₅)	q (P ₅)	m (P ₆)	n (P ₆)	p (P ₆)	q (P ₆)
353	m (P ₁)	n (P ₁)	p (P ₁)	q (P ₁)	m (P ₂)	n (P ₂)	p (P ₂)	q (P ₂)	m (P ₃)	n (P ₃)	p (P ₃)	q (P ₃)	m (P ₄)	n (P ₄)	p (P ₄)	q (P ₄)	m (P ₅)	n (P ₅)	p (P ₅)	q (P ₅)	m (P ₆)	n (P ₆)	p (P ₆)	q (P ₆)
354	m (P ₁)	n (P ₁)	p (P ₁)	q (P ₁)	m (P ₂)	n (P ₂)	p (P ₂)	q (P ₂)	m (P ₃)	n (P ₃)	p (P ₃)	q (P ₃)	m (P ₄)	n (P ₄)	p (P ₄)	q (P ₄)	m (P ₅)	n (P ₅)	p (P ₅)	q (P ₅)	m (P ₆)	n (P ₆)	p (P ₆)	q (P ₆)
355	m (P ₁)	n (P ₁)	p (P ₁)	q (P ₁)	m (P ₂)	n (P ₂)	p (P ₂)	q (P ₂)	m (P ₃)	n (P ₃)	p (P ₃)	q (P ₃)	m (P ₄)	n (P ₄)	p (P ₄)	q (P ₄)	m (P ₅)	n (P ₅)	p (P ₅)	q (P ₅)	m (P ₆)	n (P ₆)	p (P ₆)	q (P ₆)

Conclusion category	Causative conclusions (i.e., whens PR)			Preventive conclusions (i.e., whens PR)			Causative conclusions (i.e., whens PR)			Preventive conclusions (i.e., whens PR)			Causative conclusions (i.e., whens PR)			Preventive conclusions (i.e., whens PR)		
	1 initial conclusion	2 intermediate conclusion	3 final conclusion	1 initial conclusion	2 intermediate conclusion	3 final conclusion	1 initial conclusion	2 intermediate conclusion	3 final conclusion	1 initial conclusion	2 intermediate conclusion	3 final conclusion	1 initial conclusion	2 intermediate conclusion	3 final conclusion	1 initial conclusion	2 intermediate conclusion	3 final conclusion
Both premises causative	130	130																
	134	134	134															
Both premises causative	138	138	138															
	205	205	205	205	205	205												
Both premises causative	210	210	210															
	214	214	214	214	214	214												
Both premises causative	218	218	218															
	222	222	222	222	222	222												
Both premises causative	150	150	150															
	154	154	154	154	154	154												
Both premises causative	158	158	158															
	166	166	166	166	166	166												
Both premises causative	198	198	198															
	202	202	202	202	202	202												
Both premises causative	206	206	206															
	210	210	210	210	210	210												

Conclusion table possibilities	Deductive conclusions (i.e., whereas P/Q)		Preventive conclusions (i.e., whereas P/Q)		Inductive conclusions (i.e., whereas P/Q)		Creative conclusions (i.e., whereas P/Q)		Preventive conclusions (i.e., whereas P/Q)		Deductive conclusions (i.e., whereas P/Q)	
	1	2	1	2	1	2	1	2	1	2	1	2
Both premises conclusive	74	78	74	78	74	78	74	78	74	78	74	78
	90	94	90	94	90	94	90	94	90	94	90	94
only	74	78	74	78	74	78	74	78	74	78	74	78
none												

Conclusion category	Cautious conclusions (C., whimsy P00)				Cautious conclusions (C., whimsy P01)				Cautious conclusions (C., whimsy P02)				Cautious conclusions (C., whimsy P03)			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Both premises cautious	m (P0)	n (P0)	q (sub (P0))	r (P0sub)	m (P0)	n (P0)	q (sub (P0))	r (P0sub)	m (P0)	n (P0)	q (sub (P0))	r (P0sub)	m (P0)	n (P0)	q (sub (P0))	r (P0sub)
130	130	130			130	130			130	130			130	130		
134	134	134			134	134			134	134			134	134		
138	138	138	138		138	138	138		138	138	138		138	138	138	
142	142	142	142		142	142	142		142	142	142		142	142	142	
150	150	150			150	150			150	150			150	150		
154	154	154			154	154			154	154			154	154		
158	158	158	158		158	158	158		158	158	158		158	158	158	
194	194	194	194		194	194	194		194	194	194		194	194	194	
202	202	202	202		202	202	202		202	202	202		202	202	202	
206	206	206	206		206	206	206		206	206	206		206	206	206	
210	210	210	210		210	210	210		210	210	210		210	210	210	
214	214	214	214		214	214	214		214	214	214		214	214	214	
218	218	218	218		218	218	218		218	218	218		218	218	218	
222	222	222	222		222	222	222		222	222	222		222	222	222	

Conclusion
causative
non-causative

Mod #	Causative conclusions (i.e. where P is)			Preventive conclusions (i.e. where P is)		
	initial	interim	final	initial	interim	final
291	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
initial	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
interim	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
Final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)

Mod #	Causative conclusions (i.e. where P is)			Preventive conclusions (i.e. where P is)		
	initial	interim	final	initial	interim	final
292	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
initial	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
interim	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
Final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)

Mod #	Causative conclusions (i.e. where P is)			Preventive conclusions (i.e. where P is)		
	initial	interim	final	initial	interim	final
293	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
initial	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
interim	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
Final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)

Mod #	Causative conclusions (i.e. where P is)			Preventive conclusions (i.e. where P is)		
	initial	interim	final	initial	interim	final
294	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion	premise with conclusion
initial	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
interim	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
Final	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)
any	m (P)	n (P)	q (P)	m (P)	n (P)	q (P)

Conclusion category	Causative conclusions (i.e. where P=Q)				Preventive conclusions (i.e. where P≠Q)			
	initial conclusion	intermediate conclusion	final conclusion	overall conclusion	initial conclusion	intermediate conclusion	final conclusion	overall conclusion
Not a premises causative	130	130	130	132				
	132	132	132	132				
Causative	135	135	135	138				
	140	140	140	140				
Causative conclusions (i.e. where P=Q)	146	146	146	148	146	146	146	148
	147	147	147	148	147	147	147	148
	148	148	148	148	148	148	148	148
Preventive conclusions (i.e. where P≠Q)	162	162	162	164	162	162	162	164
	164	164	164	164	164	164	164	164
Causative conclusions (i.e. where P=Q)	178	178	178	178	178	178	178	180
	179	179	179	180	179	179	179	180
Preventive conclusions (i.e. where P≠Q)	186	186	186	188	186	186	186	188
	188	188	188	188	188	188	188	188
Causative conclusions (i.e. where P=Q)	154	154	154	154	154	154	154	156
	155	155	155	156	155	155	155	156
Preventive conclusions (i.e. where P≠Q)	156	156	156	156	156	156	156	156
Causative conclusions (i.e. where P=Q)	170	170	170	170	170	170	170	172
	171	171	171	171	171	171	171	172
Preventive conclusions (i.e. where P≠Q)	186	186	186	186	186	186	186	188
	187	187	187	188	187	187	187	188

Conclusion	causative
Conclusion	causative

Method #	Causative conclusions (i.e., whens PR)		Predictive conclusions (i.e., whens PR)	
	initial	derived	initial	derived
281	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
any	in (PR)	in (PR)	in (PR)	in (PR)
none	in (PR)	in (PR)	in (PR)	in (PR)
none	in (PR)	in (PR)	in (PR)	in (PR)

Method #	Causative conclusions (i.e., whens PR)		Predictive conclusions (i.e., whens PR)	
	initial	derived	initial	derived
282	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
any	in (PR)	in (PR)	in (PR)	in (PR)
causative	in (PR)	in (PR)	in (PR)	in (PR)
causative	in (PR)	in (PR)	in (PR)	in (PR)

Method #	Causative conclusions (i.e., whens PR)		Predictive conclusions (i.e., whens PR)	
	initial	derived	initial	derived
283	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
any	in (PR)	in (PR)	in (PR)	in (PR)
causative	in (PR)	in (PR)	in (PR)	in (PR)
causative	in (PR)	in (PR)	in (PR)	in (PR)

Method #	Causative conclusions (i.e., whens PR)		Predictive conclusions (i.e., whens PR)	
	initial	derived	initial	derived
284	premises with conclusion	premises with conclusion	premises with conclusion	premises with conclusion
any	in (PR)	in (PR)	in (PR)	in (PR)
causative	in (PR)	in (PR)	in (PR)	in (PR)
causative	in (PR)	in (PR)	in (PR)	in (PR)

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
------------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

Mood #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	premise	conclusion	premise	conclusion	premise	conclusion	premise	conclusion
194	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
195	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)

Mood #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	premise	conclusion	premise	conclusion	premise	conclusion	premise	conclusion
196	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
197	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)

Mood #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	premise	conclusion	premise	conclusion	premise	conclusion	premise	conclusion
198	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
199	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)

Mood #	Evidential conclusions (E, where P)		Preventive conclusions (C, where P)		Cautative conclusions (A, where P)		Permissive conclusions (L, where P)	
	premise	conclusion	premise	conclusion	premise	conclusion	premise	conclusion
200	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)
201	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)

Conclusion category	Causative conclusions (i.e., whimsy PR)			Perceptive conclusions (i.e., whimsy PR)			Causative conclusions (i.e., whimsy PR)			Perceptive conclusions (i.e., whimsy PR)			Causative conclusions (i.e., whimsy PR)			Perceptive conclusions (i.e., whimsy PR)		
	1 permitted conclusion	2 permitted conclusion	3 permitted conclusion	1 permitted conclusion	2 permitted conclusion	3 permitted conclusion	1 permitted conclusion	2 permitted conclusion	3 permitted conclusion	1 permitted conclusion	2 permitted conclusion	3 permitted conclusion	1 permitted conclusion	2 permitted conclusion	3 permitted conclusion	1 permitted conclusion	2 permitted conclusion	3 permitted conclusion
Not premises causative	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117
	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153
	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171
	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189
	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225
	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243
	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261
	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279
	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297
	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315
	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333
	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351
	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369
	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387
	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405
	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423
	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441
	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459
	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477
	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495
	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513
	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531
	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549
	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567
	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585
	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603
	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621
	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639
	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657
	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675
	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693
	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711
	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729
	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747
	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765
	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783
	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801
	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819
	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837
	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855
	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873
	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891
	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909
	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927
	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945
	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963
	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981
	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999
	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017
	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035
	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053
	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071
	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089
	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107
	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125
	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143
	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161
	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179
	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197
	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215
	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233
	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251
	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269
	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287

Conclusion with Evidences	Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)			Causative conclusions (i.e. whens PR)			Preventive conclusions (i.e. whens PR)		
	1 premise only	2 premises conclusion	3 premises with conclusion	1 premise only	2 premises conclusion	3 premises with conclusion	1 premise only	2 premises conclusion	3 premises with conclusion	1 premise only	2 premises conclusion	3 premises with conclusion
No premises causative	Method # 271	Method # 272	Method # 273	Method # 274	Method # 275	Method # 276	Method # 277	Method # 278	Method # 279	Method # 280	Method # 281	Method # 282
	246	247	248	249	250	251	252	253	254	255	256	257
	346	347	348	349	350	351	352	353	354	355	356	357

Conclusion
1. Success
Both parents' candidate

Moed #	Qualitative conclusions (L. Williams P1)			Preventive conclusions (L. Williams P1)		
	1 if either with premise with conclusion	2 if either with premise with conclusion	3 if either with premise with conclusion	4 if either with premise with conclusion	5 if either with premise with conclusion	6 if either with premise with conclusion
276	0	0	0	0	0	0
277	0	0	0	0	0	0
278	0	0	0	0	0	0

Moed #	Qualitative conclusions (L. Williams P2)			Preventive conclusions (L. Williams P2)		
	1 if either with premise with conclusion	2 if either with premise with conclusion	3 if either with premise with conclusion	4 if either with premise with conclusion	5 if either with premise with conclusion	6 if either with premise with conclusion
276	0	0	0	0	0	0
277	0	0	0	0	0	0
278	0	0	0	0	0	0

Moed #	Qualitative conclusions (L. Williams P3)			Preventive conclusions (L. Williams P3)		
	1 if either with premise with conclusion	2 if either with premise with conclusion	3 if either with premise with conclusion	4 if either with premise with conclusion	5 if either with premise with conclusion	6 if either with premise with conclusion
246	0	0	0	0	0	0
247	0	0	0	0	0	0
248	0	0	0	0	0	0
249	0	0	0	0	0	0
250	0	0	0	0	0	0
251	0	0	0	0	0	0
252	0	0	0	0	0	0
253	0	0	0	0	0	0
254	0	0	0	0	0	0
255	0	0	0	0	0	0
256	0	0	0	0	0	0

Moed #	Qualitative conclusions (L. Williams P4)			Preventive conclusions (L. Williams P4)		
	1 if either with premise with conclusion	2 if either with premise with conclusion	3 if either with premise with conclusion	4 if either with premise with conclusion	5 if either with premise with conclusion	6 if either with premise with conclusion
246	0	0	0	0	0	0
247	0	0	0	0	0	0
248	0	0	0	0	0	0
249	0	0	0	0	0	0
250	0	0	0	0	0	0
251	0	0	0	0	0	0
252	0	0	0	0	0	0
253	0	0	0	0	0	0
254	0	0	0	0	0	0
255	0	0	0	0	0	0
256	0	0	0	0	0	0

Conclusion L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29 L30 L31 L32 L33 L34 L35 L36 L37 L38 L39 L40 L41 L42 L43 L44 L45 L46 L47 L48 L49 L50 L51 L52 L53 L54 L55 L56 L57 L58 L59 L60 L61 L62 L63 L64 L65 L66 L67 L68 L69 L70 L71 L72 L73 L74 L75 L76 L77 L78 L79 L80 L81 L82 L83 L84 L85 L86 L87 L88 L89 L90 L91 L92 L93 L94 L95 L96 L97 L98 L99 L100 L101 L102 L103 L104 L105 L106 L107 L108 L109 L110 L111 L112 L113 L114 L115 L116 L117 L118 L119 L120 L121 L122 L123 L124 L125 L126 L127 L128 L129 L130 L131 L132 L133 L134 L135 L136 L137 L138 L139 L140 L141 L142 L143 L144 L145 L146 L147 L148 L149 L150 L151 L152 L153 L154 L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166 L167 L168 L169 L170 L171 L172 L173 L174 L175 L176 L177 L178 L179 L180 L181 L182 L183 L184 L185 L186 L187 L188 L189 L190 L191 L192 L193 L194 L195 L196 L197 L198 L199 L200 L201 L202 L203 L204 L205 L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L216 L217 L218 L219 L220 L221 L222 L223 L224 L225 L226 L227 L228 L229 L230 L231 L232 L233 L234 L235 L236 L237 L238 L239 L240 L241 L242 L243 L244 L245 L246 L247 L248 L249 L250 L251 L252 L253 L254 L255 L256 L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L267 L268 L269 L270 L271 L272 L273 L274 L275 L276 L277 L278 L279 L280 L281 L282 L283 L284 L285 L286 L287 L288 L289 L290 L291 L292 L293 L294 L295 L296 L297 L298 L299 L300 L301 L302 L303 L304 L305 L306 L307 L308 L309 L310 L311 L312 L313 L314 L315 L316 L317 L318 L319 L320 L321 L322 L323 L324 L325 L326 L327 L328 L329 L330 L331 L332 L333 L334 L335 L336 L337 L338 L339 L340 L341 L342 L343 L344 L345 L346 L347 L348 L349 L350 L351 L352 L353 L354 L355 L356 L357 L358 L359 L360 L361 L362 L363 L364 L365 L366 L367 L368 L369 L370 L371 L372 L373 L374 L375 L376 L377 L378 L379 L380 L381 L382 L383 L384 L385 L386 L387 L388 L389 L390 L391 L392 L393 L394 L395 L396 L397 L398 L399 L400 L401 L402 L403 L404 L405 L406 L407 L408 L409 L410 L411 L412 L413 L414 L415 L416 L417 L418 L419 L420 L421 L422 L423 L424 L425 L426 L427 L428 L429 L430 L431 L432 L433 L434 L435 L436 L437 L438 L439 L440 L441 L442 L443 L444 L445 L446 L447 L448 L449 L450 L451 L452 L453 L454 L455 L456 L457 L458 L459 L460 L461 L462 L463 L464 L465 L466 L467 L468 L469 L470 L471 L472 L473 L474 L475 L476 L477 L478 L479 L480 L481 L482 L483 L484 L485 L486 L487 L488 L489 L490 L491 L492 L493 L494 L495 L496 L497 L498 L499 L500 L501 L502 L503 L504 L505 L506 L507 L508 L509 L510 L511 L512 L513 L514 L515 L516 L517 L518 L519 L520 L521 L522 L523 L524 L525 L526 L527 L528 L529 L530 L531 L532 L533 L534 L535 L536 L537 L538 L539 L540 L541 L542 L543 L544 L545 L546 L547 L548 L549 L550 L551 L552 L553 L554 L555 L556 L557 L558 L559 L560 L561 L562 L563 L564 L565 L566 L567 L568 L569 L570 L571 L572 L573 L574 L575 L576 L577 L578 L579 L580 L581 L582 L583 L584 L585 L586 L587 L588 L589 L590 L591 L592 L593 L594 L595 L596 L597 L598 L599 L600 L601 L602 L603 L604 L605 L606 L607 L608 L609 L610 L611 L612 L613 L614 L615 L616 L617 L618 L619 L620 L621 L622 L623 L624 L625 L626 L627 L628 L629 L630 L631 L632 L633 L634 L635 L636 L637 L638 L639 L640 L641 L642 L643 L644 L645 L646 L647 L648 L649 L650 L651 L652 L653 L654 L655 L656 L657 L658 L659 L660 L661 L662 L663 L664 L665 L666 L667 L668 L669 L670 L671 L672 L673 L674 L675 L676 L677 L678 L679 L680 L681 L682 L683 L684 L685 L686 L687 L688 L689 L690 L691 L692 L693 L694 L695 L696 L697 L698 L699 L700 L701 L702 L703 L704 L705 L706 L707 L708 L709 L710 L711 L712 L713 L714 L715 L716 L717 L718 L719 L720 L721 L722 L723 L724 L725 L726 L727 L728 L729 L730 L731 L732 L733 L734 L735 L736 L737 L738 L739 L740 L741 L742 L743 L744 L745 L746 L747 L748 L749 L750 L751 L752 L753 L754 L755 L756 L757 L758 L759 L760 L761 L762 L763 L764 L765 L766 L767 L768 L769 L770 L771 L772 L773 L774 L775 L776 L777 L778 L779 L780 L781 L782 L783 L784 L785 L786 L787 L788 L789 L790 L791 L792 L793 L794 L795 L796 L797 L798 L799 L800 L801 L802 L803 L804 L805 L806 L807 L808 L809 L810 L811 L812 L813 L814 L815 L816 L817 L818 L819 L820 L821 L822 L823 L824 L825 L826 L827 L828 L829 L830 L831 L832 L833 L834 L835 L836 L837 L838 L839 L840 L841 L842 L843 L844 L845 L846 L847 L848 L849 L850 L851 L852 L853 L854 L855 L856 L857 L858 L859 L860 L861 L862 L863 L864 L865 L866 L867 L868 L869 L870 L871 L872 L873 L874 L875 L876 L877 L878 L879 L880 L881 L882 L883 L884 L885 L886 L887 L888 L889 L890 L891 L892 L893 L894 L895 L896 L897 L898 L899 L900 L901 L902 L903 L904 L905 L906 L907 L908 L909 L910 L911 L912 L913 L914 L915 L916 L917 L918 L919 L920 L921 L922 L923 L924 L925 L926 L927 L928 L929 L930 L931 L932 L933 L934 L935 L936 L937 L938 L939 L940 L941 L942 L943 L944 L945 L946 L947 L948 L949 L950 L951 L952 L953 L954 L955 L956 L957 L958 L959 L960 L961 L962 L963 L964 L965 L966 L967 L968 L969 L970 L971 L972 L973 L974 L975 L976 L977 L978 L979 L980 L981 L982 L983 L984 L985 L986 L987 L988 L989 L990 L991 L992 L993 L994 L995 L996 L997 L998 L999 L1000 L1001 L1002 L1003 L1004 L1005 L1006 L1007 L1008 L1009 L1010 L1011 L1012 L1013 L1014 L1015 L1016 L1017 L1018 L1019 L1020 L1021 L1022 L1023 L1024 L1025 L1026 L1027 L1028 L1029 L1030 L1031 L1032 L1033 L1034 L1035 L1036 L1037 L1038 L1039 L1040 L1041 L1042 L1043 L1044 L1045 L1046 L1047 L1048 L1049 L1050 L1051 L1052 L1053 L1054 L1055 L1056 L1057 L1058 L1059 L1060 L1061 L1062 L1063 L1064 L1065 L1066 L1067 L1068 L1069 L1070 L1071 L1072 L1073 L1074 L1075 L1076 L1077 L1078 L1079 L1080 L1081 L1082 L1083 L1084 L1085 L1086 L1087 L1088 L1089 L1090 L1091 L1092 L1093 L1094 L1095 L1096 L1097 L1098 L1099 L1100 L1101 L1102 L1103 L1104 L1105 L1106 L1107 L1108 L1109 L1110 L1111 L1112 L1113 L1114 L1115 L1116 L1117 L1118 L1119 L1120 L1121 L1122 L1123 L1124 L1125 L1126 L1127 L1128 L1129 L1130 L1131 L1132 L1133 L1134 L1135 L1136 L1137 L1138 L1139 L1140 L1141 L1142 L1143 L1144 L1145 L1146 L1147 L1148 L1149 L1150 L1151 L1152 L1153 L1154 L1155 L1156 L1157 L1158 L1159 L1160 L1161 L1162 L1163 L1164 L1165 L1166 L1167 L1168 L1169 L1170 L1171 L1172 L1173 L1174 L1175 L1176 L1177 L1178 L1179 L1180 L1181 L1182 L1183 L1184 L1185 L1186 L1187 L1188 L1189 L1190 L1191 L1192 L1193 L1194 L1195 L1196 L1197 L1198 L1199 L1200 L1201 L1202 L1203 L1204 L1205 L1206 L1207 L1208 L1209 L1210 L1211 L1212 L1213 L1214 L1215 L1216 L1217 L1218 L1219 L1220 L1221 L1222 L1223 L1224 L1225 L1226 L1227 L1228 L1229 L1230 L1231 L1232 L1233 L1234 L1235 L1236 L1237 L1238 L1239 L1240 L1241 L1242 L1243 L1244 L1245 L1246 L1247 L1248 L1249 L1250 L1251 L1252 L1253 L1254 L1255 L1256 L1257 L1258 L1259 L1260 L1261 L1262 L1263 L1264 L1265 L1266 L1267 L1268 L1269 L1270 L1271 L1272 L1273 L1274 L1275 L1276 L1277 L1278 L1279 L1280 L1281 L1282 L1283 L1284 L1285 L1286 L1287 L1288 L1289 L1290 L1291 L1292 L1293 L1294 L1295 L1296 L1297 L1298 L1299 L1300 L1301 L1302 L1303 L1304 L1305 L1306 L1307 L1308 L1309 L1310 L1311 L1312 L1313 L1314 L1315 L1316 L1317 L1318 L1319 L1320 L1321 L1322 L1323 L1324 L1325 L1326 L1327 L1328 L1329 L1330 L1331 L1332 L1333 L1334 L1335 L1336 L1337 L1338 L1339 L1340 L1341 L1342 L1343 L1344 L1345 L1346 L1347 L1348 L1349 L1350 L1351 L1352 L1353 L1354 L1355 L1356 L1357 L1358 L1359 L1360 L1361 L1362 L1363 L1364 L1365 L1366 L1367 L1368 L1369 L1370 L1371 L1372 L1373 L1374 L1375 L1376 L1377 L1378 L1379 L1380 L1381 L1382 L1383 L1384 L1385 L1386 L1387 L1388 L1389 L1390 L1391 L1392 L1393 L1394 L1395 L1396 L1397 L1398 L1399 L1400 L1401 L1402 L1403 L1404 L1405 L1406 L1407 L1408 L1409 L1410 L1411 L1412 L1413 L1414 L1415 L1416 L1417 L1418 L1419 L1420 L1421 L1422 L1423 L1424 L1425 L1426 L1427 L1428 L1429 L1430 L1431 L1432 L1433 L1434 L1435 L1436 L1437 L1438 L1439 L1440 L1441 L1442 L1443 L1444 L1445 L1446 L1447 L1448 L1449 L1450 L1451 L1452 L1453 L1454 L1455 L1456 L1457 L1458 L1459 L1460 L1461 L1462 L1463 L1464 L1465 L1466 L1467 L1468 L1469 L1470 L1471 L1472 L1473 L1474 L1475 L1476 L1477 L1478 L1479 L1480 L1481 L1482 L1483 L1484 L1485 L1486 L1487 L1488 L1489 L1490 L1491 L1492 L1493 L1494 L1495 L1496 L1497 L1498 L1499 L1500 L1501 L1502 L1503 L1504 L1505 L1506 L1507 L1508 L1509 L1510 L1511 L1512 L1513 L1514 L1515 L1516 L1517 L1518 L1519 L1520 L1521 L1522 L1523 L1524 L1525 L1526 L1527 L1528 L1529 L1530 L1531 L1532 L1533 L1534 L1535 L1536 L1537 L1538 L1539 L1540 L1541 L1542 L1543 L1544 L1545 L1546 L1547 L1548 L1549 L1550 L1551 L1552 L1553 L1554 L1555 L1556 L1557 L1558 L1559 L1560 L1561 L1562 L1563 L1564 L1565 L1566 L1567 L1568 L1569 L1570 L1571 L1572 L1573 L1574 L1575 L1576 L1577 L1578 L1579 L1580 L1581 L1582 L1583 L1584 L1585 L1586 L1587 L1588 L1589 L1590 L1591 L1592 L1593 L1594 L1595 L1596 L1597 L1598 L1599 L1600 L1601 L1602 L1603 L1604 L1605 L1606 L1607 L1608 L1609 L1610 L1611 L1612 L1613 L1614 L1615 L1616 L1617 L1618 L1619 L1620 L1621 L1622 L1623 L1624 L1625 L1626 L1627 L1628 L1629 L1630 L1631 L1632 L1633 L1634 L1635 L1636 L1637 L1638 L1639 L1640 L1641 L1642 L1643 L1644 L1645 L1646 L1647 L1648 L1649 L1650 L1651 L1652 L1653 L1654 L1655 L1656 L1657 L1658 L1659 L1660 L1661 L1662 L1663 L1664 L1665 L1666 L1667 L1668 L1669 L1670 L1671 L1672 L1673 L1674 L1675 L1676 L1677 L1678 L1679 L1680 L1681 L1682 L1683 L1684 L1685 L1686 L1687 L1688 L1689 L1690 L1691 L1692 L1693 L1694 L1695 L1696 L1697 L1698 L1699 L1700 L1701 L1702 L1703 L1704 L1705 L1706 L1707 L1708 L1709 L1710 L1711 L1712 L1713 L1714 L1715 L1716 L1717 L1718 L1719 L1720 L1721 L1722 L1723 L1724 L1725 L1726 L1727 L1728 L1729 L1730 L1731 L1732 L1733 L1734 L1735 L1736 L1737 L1738 L1739 L1740 L1741 L1742 L1743 L1744 L1745 L1746 L1747 L1748 L1749 L1750 L1751 L1752 L1753 L1754 L1755 L1756 L1757 L1758 L1759 L1760 L1761 L1762 L1763 L1764 L1765 L1766 L1767 L1768 L1769 L1770 L1771 L1772 L1773 L1774 L1775 L1776 L1777 L1778 L1779 L1780 L1781 L1782 L1783 L1784 L1785 L1786 L1787 L1788 L1789 L1790 L1791 L1792 L1793 L1794 L1795 L1796 L1797 L1798 L1799 L1800 L1801 L1802 L1803 L1804 L1805 L1806 L1807 L1808 L1809 L1810 L1811 L1812 L1813 L1814 L1815 L1816 L1817 L1818 L1819 L1820 L1821 L1822 L1823 L1824 L1825 L1826 L1827 L1828 L1829 L1830 L1831 L1832 L1833 L1834 L1835 L1836 L1837 L1838 L1839 L1840 L1841 L1842 L1843 L1844 L1845 L1846 L1847 L1848 L1849 L1850 L1851 L1852 L1853 L1854 L1855 L1856 L1857 L1858 L1859 L1860 L1861 L1862 L1863 L1864 L1865 L1866 L1867 L1868 L1869 L1870 L1871 L1872 L1873 L1874 L1875 L1876 L1877 L1878 L1879 L1880 L1881 L1882 L1883 L1884 L1885 L1886 L1887 L1888 L1889 L1890 L1891 L1892 L1893 L1894 L1895 L1896 L1897 L1898 L1899
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Conclusion ID#	Mood # 335		Mood # 336		Mood # 337		Mood # 338	
	1 premises only	2 premises conclusion	3 premises conclusion	4 premises conclusion	5 premises conclusion	6 premises conclusion	7 premises conclusion	8 premises conclusion
Both premises conclusive	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
	q (sub (P))	q (sub (P))	q (sub (P))	q (sub (P))	q (sub (P))	q (sub (P))	q (sub (P))	q (sub (P))
	m (P) and q (sub (P))	m (P) and q (sub (P))	m (P) and q (sub (P))	m (P) and q (sub (P))	m (P) and q (sub (P))	m (P) and q (sub (P))	m (P) and q (sub (P))	m (P) and q (sub (P))
	74	74	74	74	74	74	74	74
	76	76	76	76	76	76	76	76
	78	78	78	78	78	78	78	78
	80	80	80	80	80	80	80	80
	90	90	90	90	90	90	90	90
	92	92	92	92	92	92	92	92
	94	94	94	94	94	94	94	94
	95	95	95	95	95	95	95	95
	96	96	96	96	96	96	96	96
	106	106	106	106	106	106	106	106
	108	108	108	108	108	108	108	108
	110	110	110	110	110	110	110	110
	112	112	112	112	112	112	112	112
	122	122	122	122	122	122	122	122

Conclusion Category	Qualitative conclusions (U.S. without P&H)				Preventive conclusions (U.S. without P&H)				Qualitative conclusions (U.S. without P&H)				Preventive conclusions (U.S. without P&H)				
	Mode #	n (P&H)	q (abs (P&H))	m (P&H)	Mode #	n (P&H)	q (abs (P&H))	m (P&H)	Mode #	n (P&H)	q (abs (P&H))	m (P&H)	Mode #	n (P&H)	q (abs (P&H))	m (P&H)	
Both preventive and curative	134	134	134		134	134	134		134	134	134		134	134	134		
	136	136		136	136			136	136			136	136	136			136
	142	142			142				142				142	142			142
	144	144			144				144				144	144			144
Curative	158	158	158		158	158	158		158	158	158		158	158	158		158
	166	166		166	166			166	166			166	166	166			166
	174	174		174	174			174	174			174	174	174			174
	176	176		176	176			176	176			176	176	176			176
	182	182		182	182			182	182			182	182	182			182
	184	184		184	184			184	184			184	184	184			184
	190	190		190	190			190	190			190	190	190			190
	191	191		191	191			191	191			191	191	191			191
	192	192		192	192			192	192			192	192	192			192
	196	196		196	196			196	196			196	196	196			196
Preventive	200	200	200		200	200	200		200	200	200		200	200	200		200
	202	202		202	202			202	202			202	202	202			202
	204	204		204	204			204	204			204	204	204			204
	206	206		206	206			206	206			206	206	206			206
	208	208		208	208			208	208			208	208	208			208
	210	210		210	210			210	210			210	210	210			210
	212	212		212	212			212	212			212	212	212			212
	214	214		214	214			214	214			214	214	214			214
	216	216		216	216			216	216			216	216	216			216
	218	218		218	218			218	218			218	218	218			218
Both preventive and curative	220	220	220		220	220	220		220	220	220		220	220	220		220
	222	222		222	222			222	222			222	222	222			222
	224	224		224	224			224	224			224	224	224			224
	226	226		226	226			226	226			226	226	226			226
	228	228		228	228			228	228			228	228	228			228
	230	230		230	230			230	230			230	230	230			230
	232	232		232	232			232	232			232	232	232			232
	234	234		234	234			234	234			234	234	234			234
	236	236		236	236			236	236			236	236	236			236
	238	238		238	238			238	238			238	238	238			238
Both preventive and curative	240	240	240		240	240	240		240	240	240		240	240	240		240
	242	242		242	242			242	242			242	242	242			242
	244	244		244	244			244	244			244	244	244			244
	246	246		246	246			246	246			246	246	246			246
	248	248		248	248			248	248			248	248	248			248
	250	250		250	250			250	250			250	250	250			250
	252	252		252	252			252	252			252	252	252			252
	254	254		254	254			254	254			254	254	254			254
	256	256		256	256			256	256			256	256	256			256
	258	258		258	258			258	258			258	258	258			258

Conclusion
 - Success
 - Both premises
 - Contradictory

Mood #	Evidential conditions (E, where P)		Preventive conditions (L, where P)	
	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion
354	346	346	346	346
355	346	346	346	346
356	346	346	346	346

Mood #	Causative conditions (L, where P)		Preventive conditions (E, where P)	
	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion
357	346	346	346	346
358	346	346	346	346
359	346	346	346	346

Mood #	Causative conditions (L, where P)		Preventive conditions (L, where P)	
	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion
360	346	346	346	346
361	346	346	346	346
362	346	346	346	346

Mood #	Causative conditions (L, where P)		Preventive conditions (E, where P)	
	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion	if either with premises with conclusion
363	346	346	346	346
364	346	346	346	346
365	346	346	346	346