| Mood # | Causative premises | Primary causative (PR) conclusions | Primary preventive (PnotR) conclusions |
|--|--|--|--|
| | Figure One | Timaly causative (FR) conclusions | Timary preventive (Friotic) conclusions |
| | | | |
| Mood 111 (a) | mn/mn | mn | |
| Mood 112 (a) | mn/mq (abs) | mq abs | |
| Mood 112 (b) Mood 113 (a) | mn/mq (rel to S) mn/np (abs) | mq rel to S np abs | |
| Mood 113 (b) | mn/np (rel to S) | np rel to S | |
| Mood 114 (a) | mn/pq (abs) | pq abs | |
| Mood 114 (b) | mn/pq (rel to S) | pq rel to S | |
| Mood 115 (a) | mn/m | m | |
| Mood 116 (a) | mn/n | n . | |
| Mood 117 (a) Mood 117 (b) | mn/p (abs) | p abs p rel to S | |
| Mood 117 (b) | mn/p (rel to S) mn/q (abs) | q abs | |
| Mood 118 (b) | mn/q (rel to S) | q rel to S | |
| , , | | | |
| Mood 121 (a) | mq/mn (abs) | mq abs | |
| Mood 121 (c) | mq/mn (rel to S) | mq rel to S | |
| Mood 122 (a) | mq/mq (abs / abs) | mq abs | |
| Mood 122 (b) Mood 122 (c) | mq/mq (abs / rel S) mq/mq (rel S / abs) | mq abs, not-q rel to notS mq abs, not-q rel to notS | |
| Mood 123 (a) | mq/np (abs / abs) | inq abs, not-q rer to noto | not-m |
| Mood 123 (b) | mq/np (abs / rel S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| Mood 123 (c) | mq/np (rel S / abs) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 124 (a) | mq/pq (abs / abs) | not-n | not-m |
| Mood 124 (b) | mq/pq (abs / rel S) | not-n, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-p rel to notS, not-q rel to notS |
| Mood 124 (c) Mood 125 (a) | mq/pq (rel S / abs) mq/m (abs) | not-n mq abs | not-m |
| Mood 125 (a) | mg/m (rel to S) | mq abs, not-q rel to notS | |
| Mood 126 (a) | mq/n (abs) | | not-m |
| Mood 126 (c) | mq/n (rel to S) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 127 (a) | mq/p (abs / abs) | | not-m |
| Mood 127 (b) | mq/p (abs / rel S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| Mood 127 (c) | mq/p (rel S / abs) | not n | not-m |
| Mood 128 (a) Mood 128 (b) | mq/q (abs / abs) mq/q (abs / rel S) | not-n not-n, not-q rel to notS | not-m not-m, not-p rel to notS |
| Mood 128 (c) | mg/g (rel S / abs) | not-n | not-m |
| | , , , | | |
| Mood 131 (a) | np/mn (abs) | np abs | |
| Mood 131 (c) | np/mn (rel to S) | np rel to S | |
| Mood 132 (a) | np/mq (abs / abs) | not a val to not? | not-n |
| Mood 132 (b) Mood 132 (c) | np/mq (abs / rel S) np/mq (rel S / abs) | not-q rel to notS not-p rel to notS | not-n, not-q rel to S, not-p rel to notS not-n, not-p rel to S, not-q rel to notS |
| Mood 132 (c) | np/np (abs / abs) | np abs | not-i, not-pier to 0, not-qier to noto |
| Mood 133 (b) | np/np (abs / rel S) | np abs, not-p rel to notS | |
| Mood 133 (c) | np/np (rel S / abs) | np abs, not-p rel to notS | |
| Mood 134 (a) | np/pq (abs / abs) | not-m | not-n |
| Mood 134 (b) Mood 134 (c) | np/pq (abs / rel S) np/pq (rel S / abs) | not-m, not-p rel to notS, not-q rel to notS | not-n, not-q rel to S, not-p rel to notS, not-q rel to notS not-n |
| Mood 135 (a) | np/m (abs) | noem | not-n |
| Mood 135 (c) | np/m (rel to S) | not-p rel to notS | not-n, not-p rel to S, not-q rel to notS |
| Mood 136 (a) | np/n (abs) | np abs | |
| Mood 136 (c) | np/n (rel to S) | np abs, not-p rel to notS | |
| Mood 137 (a) | np/p (abs / abs) | not-m | not-n |
| Mood 137 (b) Mood 137 (c) | np/p (abs / rel S) np/p (rel S / abs) | not-m, not-p rel to notS not-m | not-n, not-q rel to notS |
| Mood 137 (c) Mood 138 (a) | np/p (rei 5 / abs) | noent | not-n |
| Mood 138 (b) | np/q (abs / rel S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| Mood 138 (c) | np/q (rel S / abs) | | not-n |
| | | | |
| Mood 141 (a) | pq/mn (abs) | pq abs | |
| Mood 141 (c) | pq/mn (rel to S) | pq rel to S | not n |
| Mood 142 (a) Mood 142 (b) | pq/mq (abs / abs) pq/mq (abs / rel S) | not-n not-n | not-n not-n |
| Mood 142 (c) | pq/mq (rel S / abs) | not-n, not-p rel to notS, not-q rel to notS | not-n, not-p rel to S, not-q rel to S, not-q rel to notS |
| Mood 143 (a) | pq/np (abs / abs) | not-m | not-m |
| Mood 143 (b) | pq/np (abs / rel S) | not-m | not-m |
| Mood 143 (c) | pq/np (rel S / abs) | not-m, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-q rel to S, not-p rel to notS |
| Mood 144 (a) | pq/pq (abs / abs) | | |
| Mood 144 (b) Mood 144 (c) | pq/pq (abs / rel S) pq/pq (rel S / abs) | | |
| Mood 144 (c) Mood 145 (a) | pq/pq (ref 3 / abs) | not-n | not-n |
| Mood 145 (c) | pq/m (rel to S) | not-n, not-p rel to notS, not-q rel to notS | not-n, not-p rel to S, not-q rel to S, not-q rel to notS |
| Mood 146 (a) | pq/n (abs) | not-m | not-m |
| Mood 146 (c) | pq/n (rel to S) | not-m, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-q rel to S, not-p rel to notS |
| Mood 147 (a) | pq/p (abs / abs) | | |
| Mood 147 (b) | | 1 | |
| | pq/p (abs / rel S) | | |
| Mood 147 (c) Mood 148 (a) | pq/p (rel S / abs) | | |
| Mood 147 (c) Mood 148 (a) Mood 148 (b) | | | |
| Mood 148 (a) | pq/p (rel S / abs) pq/q (abs / abs) | | |

| N4 4 | Courative premises | Drimany accepting (DD) acceptations | Drimony proventing (ProstP) conclusions |
|------------------------------|--|--|--|
| Mood # | Causative premises Figure One | Primary causative (PR) conclusions | Primary preventive (PnotR) conclusions |
| | I igure One | | |
| Mood 151 (a) | m/mn | m | |
| Mood 152 (a) | m/mq (abs) | mq abs | |
| Mood 152 (b) | m/mq (rel to S) | mq abs, not-q rel to notS | |
| Mood 153 (a) | m/np (abs) | | not-m |
| Mood 153 (b) | m/np (rel to S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| Mood 154 (a) | m/pq (abs) | not-n | not-m |
| Mood 154 (b) | m/pq (rel to S) | not-n, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-p rel to notS, not-q rel to notS |
| Mood 155 (a) | m/m | m | |
| Mood 156 (a) | m/n | | not-m |
| Mood 157 (a) | m/p (abs) | | not-m |
| Mood 157 (b) | m/p (rel to S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| | | | |
| Mood 158 (a) | m/q (abs) | not-n | not-m |
| Mood 158 (b) | m/q (rel to S) | not-n, not-q rel to notS | not-m, not-p rel to notS |
| | | | |
| Mood 161 (a) | n/mn | n | |
| Mood 162 (a) | n/mq (abs) | | not-n |
| Mood 162 (b) | n/mq (rel to S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| Mood 163 (a) | n/np (abs) | np abs np abs, not-p rel to notS | |
| Mood 163 (b) Mood 164 (a) | n/np (rel to S) | np abs, not-p rel to nots | not-n |
| Mood 164 (a) | n/pq (abs) n/pq (rel to S) | not-m not-m, not-p rel to notS, not-g rel to notS | not-n not-n, not-q rel to S, not-p rel to notS, not-q rel to notS |
| Mood 164 (b) | n/m | not m, not pier to noto, not que to noto | not-n |
| Mood 166 (a) | n/n | n | not ii |
| Mood 167 (a) | n/p (abs) | not-m | not-n |
| Mood 167 (b) | n/p (rel to S) | not-m, not-p rel to notS | not-n, not-q rel to notS |
| Mood 168 (a) | n/q (abs) | · · | not-n |
| Mood 168 (b) | n/q (rel to S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| | | | |
| Mood 171 (a) | p/mn (abs) | p abs | |
| Mood 171 (c) | p/mn (rel to S) | p rel to S | |
| Mood 172 (a) | p/mq (abs / abs) | | not-n |
| Mood 172 (b) | p/mq (abs / rel S) | | not-n |
| Mood 172 (c) | p/mq (rel S / abs) | not-p rel to notS | not-n, not-p rel to S, not-q rel to notS |
| Mood 173 (a) | p/np (abs / abs) | not-m | not-m |
| Mood 173 (b) | p/np (abs / rel S) | not-m | not-m |
| Mood 173 (c) Mood 174 (a) | p/np (rel S / abs) p/pq (abs / abs) | not-m, not-p rel to notS | not-m, not-p rel to S |
| Mood 174 (b) | p/pq (abs / rel S) | | |
| Mood 174 (c) | p/pq (rel S / abs) | | |
| Mood 175 (a) | p/m (abs) | | not-n |
| Mood 175 (c) | p/m (rel to S) | not-p rel to notS | not-n, not-p rel to S, not-q rel to notS |
| Mood 176 (a) | p/n (abs) | not-m | not-m |
| Mood 176 (c) | p/n (rel to S) | not-m, not-p rel to notS | not-m, not-p rel to S |
| Mood 177 (a) | p/p (abs / abs) | | |
| Mood 177 (b) | p/p (abs / rel S) | | |
| Mood 177 (c) | p/p (rel S / abs) | | |
| Mood 178 (a) | p/q (abs / abs) | | |
| Mood 178 (b) | p/q (abs / rel S) | | |
| Mood 178 (c) | p/q (rel S / abs) | | |
| Mood 181 (a) | g/mn (abs) | q abs | |
| Mood 181 (a) | q/mn (rel to S) | q rel to S | |
| Mood 182 (a) | q/mq (abs / abs) | not-n | not-n |
| Mood 182 (b) | q/mq (abs / rel S) | not-n | not-n |
| Mood 182 (c) | q/mq (rel S / abs) | not-n, not-q rel to notS | not-n, not-q rel to S |
| Mood 183 (a) | q/np (abs / abs) | | not-m |
| Mood 183 (b) | q/np (abs / rel S) | | not-m |
| Mood 183 (c) | q/np (rel S / abs) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 184 (a) | q/pq (abs / abs) | | |
| Mood 184 (b) | q/pq (abs / rel S) | | |
| Mood 184 (c) | q/pq (rel S / abs) | | |
| Mood 185 (a) | q/m (abs) | not-n | not-n |
| Mood 185 (c) | q/m (rel to S) | not-n, not-q rel to notS | not-n, not-q rel to S |
| Mood 186 (a) | q/n (abs) | | not-m |
| Mood 186 (c) | q/n (rel to S) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 187 (a) | q/p (abs / abs) | | |
| Mood 187 (b) Mood 187 (c) | q/p (abs / rel S) | | |
| Mood 187 (c) | q/p (rel S / abs) q/q (abs / abs) | | |
| Mood 188 (b) | q/q (abs / rel S) | | |
| Mood 188 (c) | q/q (abs / fel 5) | | |
| | T 1 () | | |
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|------------------------------|--|--|--|
| Mood # | Causative premises | Primary causative (PR) conclusions | Primary preventive (PnotR) conclusions |
| | Figure Two | | |
| 1044() | , | | |
| Mood 211 (a) | mn/mn | mn | |
| Mood 212 (a) Mood 212 (b) | mn/mq (abs) mn/mq (rel to S) | mq abs mq rel to S | |
| Mood 213 (a) | mn/np (abs) | np abs | |
| Mood 213 (b) | mn/np (rel to S) | np rel to S | |
| Mood 214 (a) | mn/pq (abs) | pq abs | |
| Mood 214 (b) | mn/pq (rel to S) | pq rel to S | |
| Mood 215 (a) | mn/m | m | |
| Mood 216 (a) | mn/n | n | |
| Mood 217 (a) | mn/p (abs) | p abs | |
| Mood 217 (b) | mn/p (rel to S) | p rel to S | |
| Mood 218 (a) | mn/q (abs) | q abs | |
| Mood 218 (b) | mn/q (rel to S) | q rel to S | |
| Mood 221 (a) | mg/mn (abs) | np abs | |
| Mood 221 (a) | mg/mn (rel to S) | np rel to notS | |
| Mood 222 (a) | mg/mg (abs / abs) | inprento noto | not-n |
| Mood 222 (b) | mq/mq (abs / rel S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| Mood 222 (c) | mq/mq (rel S / abs) | not-p rel to S | not-n, not-q rel to S, not-p rel to notS |
| Mood 223 (a) | mq/np (abs / abs) | np abs | , q , p |
| Mood 223 (b) | mq/np (abs / rel S) | np abs, not-p rel to notS | |
| Mood 223 (c) | mq/np (rel S / abs) | np abs, not-p rel to S | |
| Mood 224 (a) | mq/pq (abs / abs) | not-m | not-n |
| Mood 224 (b) | mq/pq (abs / rel S) | not-m, not-p rel to notS, not-q rel to notS | not-n, not-q rel to S, not-p rel to notS, not-q rel to notS |
| Mood 224 (c) | mq/pq (rel S / abs) | not-m | not-n |
| Mood 225 (a) | mq/m (abs) | | not-n |
| Mood 225 (c) | mq/m (rel to S) | not-p rel to S | not-n, not-q rel to S, not-p rel to notS |
| Mood 226 (a) | mq/n (abs) | np abs | |
| Mood 226 (c) | mq/n (rel to S) | np abs, not-p rel to S | |
| Mood 227 (a) | mq/p (abs / abs) | not-m | not-n |
| Mood 227 (b) | mq/p (abs / rel S) | not-m, not-p rel to notS | not-n, not-q rel to notS |
| Mood 227 (c) | mq/p (rel S / abs) | not-m | not-n |
| Mood 228 (a) | mq/q (abs / abs) | | not-n |
| Mood 228 (b) | mq/q (abs / rel S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| Mood 228 (c) | mq/q (rel S / abs) | · | not-n |
| | | | |
| Mood 231 (a) | np/mn (abs) | mq abs | |
| Mood 231 (c) | np/mn (rel to S) | mq rel to notS | |
| Mood 232 (a) | np/mq (abs / abs) | mq abs | |
| Mood 232 (b) | np/mq (abs / rel S) | mq abs, not-q rel to notS | |
| Mood 232 (c) | np/mq (rel S / abs) | mq abs, not-q rel to S | |
| Mood 233 (a) | np/np (abs / abs) | | not-m |
| Mood 233 (b) | np/np (abs / rel S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| Mood 233 (c) | np/np (rel S / abs) | not-q rel to S | not-m, not-p rel to S, not-q rel to notS |
| Mood 234 (a) | np/pq (abs / abs) | not-n | not-m |
| Mood 234 (b) | np/pq (abs / rel S) | not-n, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-p rel to notS, not-q rel to notS |
| Mood 234 (c) Mood 235 (a) | np/pq (rel S / abs) np/m (abs) | not-n mq abs | not-m |
| Mood 235 (c) | np/m (rel to S) | mq abs, not-q rel to S | |
| Mood 236 (a) | np/n (abs) | inq abs, not-q rer to o | not-m |
| Mood 236 (c) | np/n (rel to S) | not-q rel to S | not-m, not-p rel to S, not-g rel to notS |
| Mood 237 (a) | np/p (abs / abs) | | not-m |
| Mood 237 (b) | np/p (abs / rel S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| Mood 237 (c) | np/p (rel S / abs) | | not-m |
| Mood 238 (a) | np/q (abs / abs) | not-n | not-m |
| Mood 238 (b) | np/q (abs / rel S) | not-n, not-q rel to notS | not-m, not-p rel to notS |
| Mood 238 (c) | np/q (rel S / abs) | not-n | not-m |
| | | | |
| Mood 241 (a) | pq/mn (abs) | pq abs | |
| Mood 241 (c) | pq/mn (rel to S) | pq rel to notS | |
| Mood 242 (a) | pq/mq (abs / abs) | not-n | not-n |
| Mood 242 (b) | pq/mq (abs / rel S) | not-n not-n rol to S. not-g rol to S | not-n |
| Mood 242 (c) | pq/mq (rel S / abs) | not-n, not-p rel to S, not-q rel to S | not-n, not-q rel to S, not-p rel to notS, not-q rel to notS not-m |
| Mood 243 (a) Mood 243 (b) | pq/np (abs / abs) pq/np (abs / rel S) | not-m not-m | not-m |
| Mood 243 (b) | pq/np (abs / rei S) pq/np (rel S / abs) | not-m not-m, not-p rel to S, not-q rel to S | not-m not-m, not-p rel to S, not-p rel to notS, not-q rel to notS |
| Mood 244 (a) | pq/np (ref 3 / abs) | | p is to s, not p is to note, not q is to note |
| Mood 244 (b) | pq/pq (abs / rel S) | | |
| Mood 244 (c) | pq/pq (db5/1616) | | |
| Mood 245 (a) | pq/m (abs) | not-n | not-n |
| Mood 245 (c) | pq/m (rel to S) | not-n, not-p rel to S, not-q rel to S | not-n, not-q rel to S, not-p rel to notS, not-q rel to notS |
| Mood 246 (a) | pq/n (abs) | not-m | not-m |
| Mood 246 (c) | pq/n (rel to S) | not-m, not-p rel to S, not-q rel to S | not-m, not-p rel to S, not-p rel to notS, not-q rel to notS |
| Mood 247 (a) | pq/p (abs / abs) | | |
| Mood 247 (b) | pq/p (abs / rel S) | | |
| Mood 247 (c) | pq/p (rel S / abs) | | |
| Mood 248 (a) | pq/q (abs / abs) | | |
| Mood 248 (b) | pq/q (abs / rel S) | | |
| I M I O 40 (-) | pq/q (rel S / abs) | I | İ |
| Mood 248 (c) | pqrq (rer e / ass) | | |

| Mood # | Causative premises | Primary causative (PR) conclusions | Primary preventive (PnotR) conclusions |
|------------------------------|--|--|--|
| | Figure Two | Filliary causative (FR) conclusions | Filliary preventive (Filotic) conclusions |
| | | | |
| Mood 251 (a) | m/mn | n | |
| Mood 252 (a) | m/mq (abs) | | not-n |
| Mood 252 (b) | m/mq (rel to S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| Mood 253 (a) | m/np (abs) | np abs | |
| Mood 253 (b) | m/np (rel to S) | np abs, not-p rel to notS | |
| Mood 254 (a) Mood 254 (b) | m/pq (abs) m/pq (rel to S) | not-m not-m, not-p rel to notS, not-q rel to notS | not-n not-n, not-q rel to S, not-p rel to notS, not-q rel to notS |
| Mood 255 (a) | m/m | not-in, not-pirer to nots, not-qirer to nots | not-n |
| Mood 256 (a) | m/n | n | |
| Mood 257 (a) | m/p (abs) | not-m | not-n |
| Mood 257 (b) | m/p (rel to S) | not-m, not-p rel to notS | not-n, not-q rel to notS |
| Mood 258 (a) | m/q (abs) | | not-n |
| Mood 258 (b) | m/q (rel to S) | not-q rel to notS | not-n, not-q rel to S, not-p rel to notS |
| Mood 261 (a) | n/mn | m | |
| Mood 261 (a) Mood 262 (a) | n/mn n/mq (abs) | m mq abs | |
| Mood 262 (b) | n/mq (rel to S) | mq abs, not-q rel to notS | |
| Mood 263 (a) | n/np (abs) | | not-m |
| Mood 263 (b) | n/np (rel to S) | not-p rel to notS | not-m, not-p rel to S, not-q rel to notS |
| Mood 264 (a) | n/pq (abs) | not-n | not-m |
| Mood 264 (b) | n/pq (rel to S) | not-n, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-p rel to notS, not-q rel to notS |
| Mood 265 (a) | n/m | m | |
| Mood 266 (a) | n/n | | not-m |
| Mood 267 (a) Mood 267 (b) | n/p (abs) n/p (rel to S) | not-p rel to notS | not-m not-m, not-p rel to S, not-q rel to notS |
| Mood 267 (b) | n/p (rei to s) | not-n | not-m, not-p rei to 3, not-q rei to not3 |
| Mood 268 (b) | n/q (rel to S) | not-n, not-q rel to notS | not-m, not-p rel to notS |
| (1) | , | ,, | , , , , , , , , , , , , , , , , , , , |
| Mood 271 (a) | p/mn (abs) | q abs | |
| Mood 271 (c) | p/mn (rel to S) | q rel to notS | |
| Mood 272 (a) | p/mq (abs / abs) | not-n | not-n |
| Mood 272 (b) | p/mq (abs / rel S) | not-n | not-n |
| Mood 272 (c) | p/mq (rel S / abs) | not-n, not-q rel to S | not-n, not-q rel to notS |
| Mood 273 (a) Mood 273 (b) | p/np (abs / abs) p/np (abs / rel S) | | not-m |
| Mood 273 (c) | p/np (rel S / abs) | not-q rel to S | not-m, not-p rel to S, not-q rel to notS |
| Mood 274 (a) | p/pq (abs / abs) | | ,,,,,, |
| Mood 274 (b) | p/pq (abs / rel S) | | |
| Mood 274 (c) | p/pq (rel S / abs) | | |
| Mood 275 (a) | p/m (abs) | not-n | not-n |
| Mood 275 (c) | p/m (rel to S) | not-n, not-q rel to S | not-n, not-q rel to notS |
| Mood 276 (a) Mood 276 (c) | p/n (abs) p/n (rel to S) | not-q rel to S | not-m not-m, not-p rel to S, not-q rel to notS |
| Mood 277 (a) | p/p (abs / abs) | not-q rer to 3 | not-ni, not-pirei to 3, not-qirei to not3 |
| Mood 277 (b) | p/p (abs / rel S) | | |
| Mood 277 (c) | p/p (rel S / abs) | | |
| Mood 278 (a) | p/q (abs / abs) | | |
| Mood 278 (b) | p/q (abs / rel S) | | |
| Mood 278 (c) | p/q (rel S / abs) | | |
| Mandaga | | a a b a | |
| Mood 281 (a) Mood 281 (c) | q/mn (abs) q/mn (rel to S) | p abs | |
| Mood 281 (c) Mood 282 (a) | q/mn (rel to S) q/mq (abs / abs) | p rel to notS | not-n |
| Mood 282 (b) | q/mq (abs / rel S) | | not-n |
| Mood 282 (c) | q/mq (rel S / abs) | not-p rel to S | not-n, not-q rel to S, not-p rel to notS |
| Mood 283 (a) | q/np (abs / abs) | not-m | not-m |
| Mood 283 (b) | q/np (abs / rel S) | not-m | not-m |
| Mood 283 (c) | q/np (rel S / abs) | not-m, not-p rel to S | not-m, not-p rel to notS |
| Mood 284 (a) | q/pq (abs / abs) | | |
| Mood 284 (b) | q/pq (abs / rel S) | | |
| Mood 284 (c) Mood 285 (a) | q/pq (rel S / abs) | | not-n |
| Mood 285 (a) Mood 285 (c) | q/m (abs) q/m (rel to S) | not-p rel to S | not-n, not-q rel to S, not-p rel to notS |
| Mood 286 (a) | q/n (abs) | not-m | not-m |
| Mood 286 (c) | q/n (rel to S) | not-m, not-p rel to S | not-m, not-p rel to notS |
| Mood 287 (a) | q/p (abs / abs) | | · |
| Mood 287 (b) | q/p (abs / rel S) | | |
| Mood 287 (c) | q/p (rel S / abs) | | |
| Mood 288 (a) | q/q (abs / abs) | | |
| Mood 288 (b) | q/q (abs / rel S) | | <u> </u> |
| Mood 288 (c) | q/q (rel S / abs) | | |
| | l | | |

| | | | 1 (2 (2) |
|------------------------------|--|--|--|
| Mood # | Causative premises Figure Three | Primary causative (PR) conclusions | Primary preventive (PnotR) conclusions |
| | igure rinee | | |
| Mood 311 (a) | mn/mn | mn | |
| Mood 312 (a) | mn/mq (abs) | np abs | |
| Mood 312 (b) | mn/mq (rel to S) | np rel to notS | |
| Mood 313 (a) | mn/np (abs) | mq abs | |
| Mood 313 (b) | mn/np (rel to S) | mq rel to notS | |
| Mood 314 (a) | mn/pq (abs) | pq abs | |
| Mood 314 (b) | mn/pq (rel to S) | pq rel to notS | |
| Mood 315 (a) | mn/m | n | |
| Mood 316 (a) | mn/n | m | |
| Mood 317 (a) | mn/p (abs) | q abs | |
| Mood 317 (b) | mn/p (rel to S) | q rel to notS | |
| Mood 318 (a) | mn/q (abs) | p abs | |
| Mood 318 (b) | mn/q (rel to S) | p rel to notS | |
| | | | |
| Mood 321 (a) | mq/mn (abs) | mq abs | |
| Mood 321 (c) | mq/mn (rel to S) | mq rel to S | |
| Mood 322 (a) | mq/mq (abs / abs) | | not-m |
| Mood 322 (b) | mq/mq (abs / rel S) | not-p rel to S | not-m, not-q rel to S, not-p rel to notS |
| Mood 322 (c) | mq/mq (rel S / abs) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 323 (a) | mq/np (abs / abs) | mq abs | |
| Mood 323 (b) | mq/np (abs / rel S) | mq abs, not-q rel to S | |
| Mood 323 (c) | mq/np (rel S / abs) | mq abs, not-q rel to notS | not-m |
| Mood 324 (a) | mq/pq (abs / abs) | not-n not-n rel to S not-g rel to S | not-m not-n rel to S not-g rel to S not-n rel to notS |
| Mood 324 (b) Mood 324 (c) | mq/pq (abs / rel S) mq/pq (rel S / abs) | not-n, not-p rel to S, not-q rel to S not-n | not-m, not-p rel to S, not-q rel to S, not-p rel to notS |
| Mood 325 (a) | mq/m (abs) | noen | not-m |
| Mood 325 (a) | mg/m (rel to S) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 326 (a) | mg/n (abs) | mq abs | not-in, not-querto o, not-puerto noto |
| Mood 326 (c) | mq/n (rel to S) | mq abs, not-q rel to notS | |
| Mood 327 (a) | mq/p (abs / abs) | not-n | not-m |
| Mood 327 (b) | mq/p (abs / rel S) | not-n, not-q rel to S | not-m, not-p rel to S |
| Mood 327 (c) | mg/p (rel S / abs) | not-n | not-m |
| Mood 328 (a) | mq/q (abs / abs) | | not-m |
| Mood 328 (b) | mq/q (abs / rel S) | not-p rel to S | not-m, not-q rel to S, not-p rel to notS |
| Mood 328 (c) | mq/q (rel S / abs) | | not-m |
| | | | |
| Mood 331 (a) | np/mn (abs) | np abs | |
| Mood 331 (c) | np/mn (rel to S) | np rel to S | |
| Mood 332 (a) | np/mq (abs / abs) | np abs | |
| Mood 332 (b) | np/mq (abs / rel S) | np abs, not-p rel to S | |
| Mood 332 (c) | np/mq (rel S / abs) | np abs, not-p rel to notS | |
| Mood 333 (a) | np/np (abs / abs) | | not-n |
| Mood 333 (b) | np/np (abs / rel S) | not-q rel to S | not-n, not-p rel to S, not-q rel to notS |
| Mood 333 (c) | np/np (rel S / abs) | not-p rel to notS | not-n, not-p rel to S, not-q rel to notS |
| Mood 334 (a) | np/pq (abs / abs) | not-m | not-n |
| Mood 334 (b) | np/pq (abs / rel S) | not-m, not-p rel to S, not-q rel to S | not-n, not-p rel to S, not-q rel to S, not-q rel to notS |
| Mood 334 (c) | np/pq (rel S / abs) | not-m | not-n |
| Mood 335 (a) Mood 335 (c) | np/m (abs) np/m (rel to S) | np abs np abs, not-p rel to notS | |
| Mood 336 (a) | np/n (abs) | inplans, not-piter to note | not-n |
| Mood 336 (c) | np/n (rel to S) | not-p rel to notS | not-n, not-p rel to S, not-q rel to notS |
| Mood 337 (a) | np/p (abs / abs) | p lot to note | not-n |
| Mood 337 (b) | np/p (abs / rel S) | not-q rel to S | not-n, not-p rel to S, not-q rel to notS |
| Mood 337 (c) | np/p (rel S / abs) | | not-n |
| Mood 338 (a) | np/q (abs / abs) | not-m | not-n |
| Mood 338 (b) | np/q (abs / rel S) | not-m, not-p rel to S | not-n, not-q rel to S |
| Mood 338 (c) | np/q (rel S / abs) | not-m | not-n |
| | , | | |
| Mood 341 (a) | pq/mn (abs) | pq abs | |
| Mood 341 (c) | pq/mn (rel to S) | pq rel to S | |
| Mood 342 (a) | pq/mq (abs / abs) | not-m | not-m |
| Mood 342 (b) | pq/mq (abs / rel S) | not-m | not-m |
| Mood 342 (c) | pq/mq (rel S / abs) | not-m, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-q rel to S, not-p rel to notS |
| Mood 343 (a) | pq/np (abs / abs) | not-n | not-n |
| Mood 343 (b) | pq/np (abs / rel S) | not-n | not-n |
| Mood 343 (c) | pq/np (rel S / abs) | not-n, not-p rel to notS, not-q rel to notS | not-n, not-p rel to S, not-q rel to S, not-q rel to notS |
| Mood 344 (a) | pq/pq (abs / abs) | | |
| Mood 344 (b) | pq/pq (abs / rel S) | | |
| Mood 344 (c) | pq/pq (rel S / abs) | | |
| Mood 345 (a) | pq/m (abs) | not-m | not-m |
| Mood 345 (c) | pq/m (rel to S) | not-m, not-p rel to notS, not-q rel to notS | not-m, not-p rel to S, not-q rel to S, not-p rel to notS |
| Mood 346 (a) | pq/n (abs) | not-n | not-n |
| Mood 346 (c) Mood 347 (a) | pq/n (rel to S) pq/p (abs / abs) | not-n, not-p rel to notS, not-q rel to notS | not-n, not-p rel to S, not-q rel to S, not-q rel to notS |
| Mood 347 (a) | pq/p (abs / rel S) | | |
| Mood 347 (b) | pq/p (abs / rel S) pq/p (rel S / abs) | | |
| Mood 347 (c) | pq/p (ref 3 / abs) | | |
| Mood 348 (b) | pq/q (abs / rel S) | | |
| Mood 348 (c) | pq/q (abs / lef 5) | | |
| | paya (ioi o / aba) | <u> </u> | <u> </u> |
| | l . | | |

| Mocal 20 (p) | Mood # | Causative premises | Primary causative (PR) conclusions | Primary preventive (PnotR) conclusions |
|--|--------------|--------------------|---|--|
| Mood 352 (b) | | | i iiiiai y caacaairo (i ii) conciacione | r many proventive (r meany sometiments) |
| Mood 352 (b) | | | | |
| Mood 352 (b) m/mg (et lo S) mg abs, not-gret to S, not-gret | | m/mn | m | |
| Mood 350 (a) | | | | |
| Mood 350 (b) | | | | not-m, not-q rel to S, not-p rel to notS |
| Mood 354 (b) | . , | | <u> </u> | |
| Mood 350 (b) | | | | not-m |
| Mood 356 (a) m/m m m m m m m m m m m m m m m m m m | | | | |
| Mood 357 (a) mip (ret to S) not-n, mot-n not-m not-m not-m not-m not-m mip (ret to S) not-n, not-pret to S not-m, not-pret to S not-m | | | , , , , , , , , , , , , , , , , , , , | |
| Mood 388 (b) | Mood 356 (a) | m/n | m | |
| Mood 388 (a) miq (et e) motor | | , | not-n | |
| Mood 361 (a) | | | not-n, not-q rel to S | |
| Mood 358 (a) | | | | |
| Mood 352 (a) | MOOD 358 (D) | m/q (rei to S) | not-p rei to S | not-m, not-q rei to S, not-p rei to notS |
| Mood 352 (a) | Mood 361 (a) | n/mn | n | |
| Mood 383 (a) | | | | |
| Mood 394 (a) | Mood 362 (b) | n/mq (rel to S) | np abs, not-p rel to S | |
| Mood 346 (a) | Mood 363 (a) | n/np (abs) | | not-n |
| Mood 395 (a) | | | • | |
| Mocd 356 (a) | | | | |
| Mood 367 (a) | | | not-m, not-p rel to S, not-q rel to S | not-n, not-p rel to S, not-q rel to S, not-q rel to notS |
| Mocd 367 (a) m/p (lebs) not-m | | | n | not-n |
| Mood 38f (b) | | | | |
| Mood 388 (a) | . , | | not-q rel to S | |
| Mood 371 (a) | | | • | |
| Mood 372 (a) prima (ret to S) not-m no | Mood 368 (b) | n/q (rel to S) | not-m, not-p rel to S | not-n, not-q rel to S |
| Mood 372 (a) prima (ret to S) not-m no | | | | |
| Mood 372 (a) p/mq (abs / abs) not-m not-m not-m | | | • | |
| Mood 372 (c) p/mg (abs / rel S) not-m | . , | . , , | • | |
| Mood 372 (c) p/mg (set 8 / abs) not-m, not-p rel to notS not-m, not-p rel to S | | | | |
| Mood 373 (a) | | , | | |
| Mocd 373 (b) | | | not-in, not-p fer to note | |
| Mood 374 (a) | | | | |
| Mood 374 (b) p/pq (abs / rel S) motor moto | Mood 373 (c) | | not-p rel to notS | not-n, not-p rel to S, not-q rel to notS |
| Mood 374 (c) | Mood 374 (a) | p/pq (abs / abs) | | |
| Mood 375 (a) p/m (abs) not-m n | | | | |
| Mood 376 (a) p/m (rel to S) not-m, not-p rel to notS not-m, not-p rel to S not-m not-n n | | | | |
| Mood 376 (a) | . , , | | | |
| Mood 376 (c) p/n (rel to S) not-p rel to notS not-n, not-p rel to S, not-q rel to notS | | | not-ni, not-p rei to nots | · · · |
| Mood 377 (a) p/p (abs / abs) p/p (abs / rel S) p/p (rel S / abs) p/p (rel S | | | not-p rel to notS | |
| Mood 377 (c) p/p (rel S / abs) p/q (abs / abs) p/q (abs / abs) p/q (abs / rel S) p/q (abs / rel S) p/q (rel S / abs) p/q (rel S / | | | | |
| Mood 378 (a) | Mood 377 (b) | p/p (abs / rel S) | | |
| Mood 378 (b) p/q (abs / rel S) p/q (rel S / abs) | Mood 377 (c) | p/p (rel S / abs) | | |
| Mood 378 (c) p/q (rel S / abs) q abs Mood 381 (a) q/mn (abs) q abs Mood 381 (c) q/mn (rel to S) q rel to S Mood 382 (a) q/mq (abs / abs) not-m Mood 382 (b) q/mq (rel S / abs) not-q rel to notS Mood 383 (c) q/mp (abs / abs) not-n Mood 383 (a) q/mp (abs / rel S) not-n Mood 383 (c) q/np (rel S / abs) not-n Mood 384 (a) q/pq (abs / rel S) not-n, not-q rel to S Mood 384 (a) q/pq (abs / abs) not-n, not-q rel to S Mood 384 (b) q/pq (abs / rel S) not-m Mood 385 (c) q/pq (rel S / abs) not-m Mood 385 (c) q/m (rel to S) not-m Mood 386 (a) q/n (abs) not-n Mood 386 (c) q/n (rel to S) not-n Mood 387 (b) q/p (abs / rel S) Mood 387 (b) q/p (abs / rel S) Mood 388 (a) q/p (rel S / abs) Mood 388 (b) q/q (abs / rel S) | . , | | | |
| Mood 381 (a) | . , | | | |
| Mood 381 (c) q/mn (rel to S) q rel to S not-m | Mood 378 (c) | p/q (rei S / abs) | | |
| Mood 381 (c) q/mn (rel to S) q rel to S not-m | Mood 381 (a) | n/mn (ahe) | n abs | |
| Mood 382 (a) q/mq (abs / abs) not-m Mood 382 (b) q/mq (abs / rel S) not-m Mood 382 (c) q/mq (rel S / abs) not-q rel to notS Mood 383 (a) q/np (abs / abs) not-n Mood 383 (b) q/np (abs / rel S) not-n Mood 383 (c) q/np (rel S / abs) not-n, not-q rel to S Mood 384 (a) q/pq (abs / abs) not-n, not-q rel to S Mood 384 (b) q/pq (abs / rel S) not-m Mood 385 (a) q/pq (rel S / abs) not-m Mood 385 (c) q/m (rel to S) not-m, not-q rel to S, not-p rel to notS Mood 386 (a) q/m (rel to S) not-n, not-q rel to S, not-p rel to notS Mood 387 (a) q/p (abs / abs) not-n, not-q rel to S Mood 387 (b) q/p (abs / rel S) q/p (rel S / abs) Mood 388 (a) q/p (rel S / abs) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) q/p (abs / abs) Mood 388 (b) q/q (abs / rel S) q/p (abs / rel S) | | | - | |
| Mood 382 (b) q/mq (abs / rel S) not-m not-m not-m not-n not-m not-m not-m not-m not-n | | | 1 | not-m |
| Mood 383 (a) q/np (abs / abs) not-n not-n Mood 383 (b) q/np (abs / rel S) not-n not-n Mood 383 (c) q/np (rel S / abs) not-n, not-q rel to S Mood 384 (a) q/pq (abs / rel S) q/pq (rel S / abs) Mood 384 (c) q/pq (rel S / abs) not-m Mood 385 (a) q/m (rel to S) not-q rel to notS Mood 386 (a) q/n (abs) not-n Mood 386 (c) q/n (abs) not-n, not-q rel to notS Mood 387 (a) q/p (abs / rel S) Mood 387 (c) q/p (abs / rel S) Mood 388 (a) q/q (abs / rel S) Mood 388 (b) q/q (abs / rel S) | | | | |
| Mood 383 (b) q/np (abs / rel S) not-n not-n | | q/mq (rel S / abs) | not-q rel to notS | not-m, not-q rel to S, not-p rel to notS |
| Mood 383 (c) q/np (rel S / abs) not-n, not-q rel to notS not-n, not-q rel to S Mood 384 (a) q/pq (abs / abs) q/pq (abs / rel S) Mood 384 (c) q/pq (rel S / abs) not-m Mood 385 (a) q/m (rel to S) not-q rel to notS Mood 386 (c) q/n (rel to S) not-n Mood 386 (c) q/n (rel to S) not-n, not-q rel to S Mood 387 (a) q/p (abs / abs) not-n, not-q rel to S Mood 387 (b) q/p (abs / rel S) not-n, not-q rel to S Mood 387 (c) q/p (rel S / abs) q/p (rel S / abs) Mood 388 (a) q/q (abs / rel S) q/q (abs / rel S) | | | | |
| Mood 384 (a) q/pq (abs / abs) Mood 384 (b) q/pq (abs / rel S) Mood 384 (c) q/pq (rel S / abs) Mood 385 (a) q/m (abs) Mood 385 (c) q/m (rel to S) Mood 386 (a) q/n (abs) Mood 386 (c) q/n (rel to S) Mood 387 (a) q/p (abs / abs) Mood 387 (b) q/p (abs / rel S) Mood 387 (c) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) Mood 388 (a) q/q (abs / rel S) | | | | |
| Mood 384 (b) q/pq (abs / rel S) Mood 384 (c) q/pq (rel S / abs) Mood 385 (a) q/m (rel to S) Mood 385 (c) q/m (rel to S) Mood 386 (a) q/n (abs) Mood 386 (a) q/n (rel to S) Mood 387 (a) q/p (abs / abs) Mood 387 (b) q/p (abs / rel S) Mood 387 (c) q/p (rel S / abs) Mood 388 (a) q/q (abs / rel S) Mood 388 (a) q/q (abs / rel S) | | | not-n, not-q rel to notS | not-n, not-q rel to S |
| Mood 384 (c) q/pq (rel S / abs) not-m Mood 385 (c) q/m (rel to S) not-q rel to notS not-m, not-q rel to S, not-p rel to notS Mood 386 (a) q/n (abs) not-n not-n Mood 387 (a) q/p (abs / abs) not-n, not-q rel to S Mood 387 (b) q/p (abs / rel S) q/p (rel S / abs) Mood 387 (c) q/p (rel S / abs) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) q/p (abs / rel S) | . , | | | |
| Mood 385 (a) q/m (abs) not-m Mood 385 (c) q/m (rel to S) not-q rel to notS not-m, not-q rel to S, not-p rel to notS Mood 386 (a) q/n (abs) not-n not-n Mood 386 (c) q/n (rel to S) not-n, not-q rel to S Mood 387 (a) q/p (abs / abs) not-n, not-q rel to S Mood 387 (b) q/p (rel S / abs) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) q/q (abs / rel S) Mood 388 (b) q/q (abs / rel S) q/q (abs / rel S) | | | | |
| Mood 385 (c) q/m (rel to S) not-q rel to notS not-m, not-q rel to S, not-p rel to notS Mood 386 (a) q/n (abs) not-n not-n Mood 386 (c) q/n (rel to S) not-n, not-q rel to S Mood 387 (a) q/p (abs / abs) mot-n, not-q rel to S Mood 387 (c) q/p (rel S / abs) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) q/q (abs / rel S) Mood 388 (b) q/q (abs / rel S) q/q (abs / rel S) | | | | not-m |
| Mood 386 (a) q/n (abs) not-n not-n Mood 386 (c) q/n (rel to S) not-n, not-q rel to notS not-n, not-q rel to S Mood 387 (a) q/p (abs / abs) q/p (abs / rel S) Mood 387 (c) q/p (rel S / abs) q/p (abs / abs) Mood 388 (a) q/q (abs / rel S) q/q (abs / rel S) | | | not-q rel to notS | |
| Mood 387 (a) q/p (abs / abs) Mood 387 (b) q/p (abs / rel S) Mood 387 (c) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) Mood 388 (b) q/q (abs / rel S) | | | · · | |
| Mood 387 (b) q/p (abs / rel S) Mood 387 (c) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) Mood 388 (b) q/q (abs / rel S) | Mood 386 (c) | | not-n, not-q rel to notS | not-n, not-q rel to S |
| Mood 387 (c) q/p (rel S / abs) Mood 388 (a) q/q (abs / abs) Mood 388 (b) q/q (abs / rel S) | | | | |
| Mood 388 (a) | | | | |
| Mood 388 (b) q/q (abs / rel S) | | | | |
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| | | 77 (. 0. 0 , 000) | | |