

| Mood #  |     | Premises | Causative (P/R) | Primary conclusions | Preventive (P/R) | Primary conclusions |
|---|-----|----------|-----------------|---------------------|------------------|---------------------|
| <b>Figure One</b>   |     |          |                 |                     |                  |                     |
| This table has been validated by scanning method and is safe. |     |          |                 |                     |                  |                     |
| Mood 111  | mnm | mnm      |                 |                     |                  |                     |
| Mood 112  | mnm | mnm      |                 |                     |                  |                     |
| Mood 113  | mnm | mnm      |                 |                     |                  |                     |
| Mood 114  | mnm | mnm      |                 |                     |                  |                     |
| Mood 115  | mnm | mnm      |                 |                     |                  |                     |
| Mood 116  | mnm | mnm      |                 |                     |                  |                     |
| Mood 117  | mnm | mnm      |                 |                     |                  |                     |
| Mood 118  | mnm | mnm      |                 |                     |                  |                     |
| Mood 121  | mnm | mnm      |                 |                     |                  |                     |
| Mood 122 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 122 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 123 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 123 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 124 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 124 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 125  | mnm | mnm      |                 |                     |                  |                     |
| Mood 126  | mnm | mnm      |                 |                     |                  |                     |
| Mood 127 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 127 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 128 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 128 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 131  | mnm | mnm      |                 |                     |                  |                     |
| Mood 132 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 132 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 133 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 133 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 134 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 134 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 135  | mnm | mnm      |                 |                     |                  |                     |
| Mood 136  | mnm | mnm      |                 |                     |                  |                     |
| Mood 137 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 137 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 138 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 138 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 141  | mnm | mnm      |                 |                     |                  |                     |
| Mood 142 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 142 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 143 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 143 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 144 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 144 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 145  | mnm | mnm      |                 |                     |                  |                     |
| Mood 146  | mnm | mnm      |                 |                     |                  |                     |
| Mood 147 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 147 (b)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 148 (a)  | mnm | mnm      |                 |                     |                  |                     |
| Mood 148 (b)  | mnm | mnm      |                 |                     |                  |                     |





| Mood #     |           | Premises  | Causative (P/R)     | Preventive (P/R)    |
|------------|-----------|---|---------------------|---------------------|
| Figure Two |           | This table has been validated by scanning method and is sure. |                     |                     |
|            |           | primary conclusions   | primary conclusions | primary conclusions |
| 251        | m/m       |   |                     |                     |
| 252        | m/m to S) |   |                     |                     |
| 253        | m/p to S) |   |                     |                     |
| 254        | m/p to S) |   |                     |                     |
| 255        | m/m       |   |                     |                     |
| 256        | m/p to S) |   |                     |                     |
| 257        | m/p to S) |   |                     |                     |
| 258        | m/p to S) |   |                     |                     |
| 259        | m/p to S) |   |                     |                     |
| 260        | m/p to S) |   |                     |                     |
| 261        | m/m       |   |                     |                     |
| 262        | m/p to S) |   |                     |                     |
| 263        | m/p to S) |   |                     |                     |
| 264        | m/p to S) |   |                     |                     |
| 265        | m/m       |   |                     |                     |
| 266        | m/h       |   |                     |                     |
| 267        | m/p to S) |   |                     |                     |
| 268        | m/p to S) |   |                     |                     |
| 271        | p/m to S) |   |                     |                     |
| 272 (a)    | p/m to S) |   |                     |                     |
| 272 (c)    | p/m to S) |   |                     |                     |
| 273 (a)    | p/p to S) |   |                     |                     |
| 273 (c)    | p/p to S) |   |                     |                     |
| 274 (a)    | p/p to S) |   |                     |                     |
| 274 (c)    | p/p to S) |   |                     |                     |
| 275        | p/m to S) |   |                     |                     |
| 276        | p/p to S) |   |                     |                     |
| 277 (a)    | p/p to S) |   |                     |                     |
| 277 (c)    | p/p to S) |   |                     |                     |
| 278 (a)    | p/p to S) |   |                     |                     |
| 278 (c)    | p/p to S) |   |                     |                     |
| 281        | q/m to S) |   |                     |                     |
| 282 (a)    | q/m to S) |   |                     |                     |
| 282 (c)    | q/m to S) |   |                     |                     |
| 283 (a)    | q/p to S) |   |                     |                     |
| 283 (c)    | q/p to S) |   |                     |                     |
| 284 (a)    | q/p to S) |   |                     |                     |
| 284 (c)    | q/p to S) |   |                     |                     |
| 285        | q/m to S) |   |                     |                     |
| 286        | q/p to S) |   |                     |                     |
| 287 (a)    | q/p to S) |   |                     |                     |
| 287 (c)    | q/p to S) |   |                     |                     |
| 288 (a)    | q/p to S) |   |                     |                     |
| 288 (c)    | q/p to S) |   |                     |                     |
| Statistics | 69        |   |                     |                     |

  

| Mood #     |           | Premises   | Causative (P/R)     | Preventive (P/R)    |
|------------|-----------|--|---------------------|---------------------|
| Figure One |           | This table has been validated by analogy to the one adjacent, in accord with patterns found for 3-Item syllogism, but it has yet to be proved. |                     |                     |
|            |           | primary conclusions  | primary conclusions | primary conclusions |
| 251        | m/m       |  |                     |                     |
| 252        | m/m to S) |  |                     |                     |
| 253        | m/p to S) |  |                     |                     |
| 254        | m/p to S) |  |                     |                     |
| 255        | m/m       |  |                     |                     |
| 256        | m/p to S) |  |                     |                     |
| 257        | m/p to S) |  |                     |                     |
| 258        | m/p to S) |  |                     |                     |
| 259        | m/p to S) |  |                     |                     |
| 260        | m/p to S) |  |                     |                     |
| 261        | m/m       |  |                     |                     |
| 262        | m/p to S) |  |                     |                     |
| 263        | m/p to S) |  |                     |                     |
| 264        | m/p to S) |  |                     |                     |
| 265        | m/m       |  |                     |                     |
| 266        | m/h       |  |                     |                     |
| 267        | m/p to S) |  |                     |                     |
| 268        | m/p to S) |  |                     |                     |
| 271        | p/m to S) |  |                     |                     |
| 272 (a)    | p/m to S) |  |                     |                     |
| 272 (c)    | p/m to S) |  |                     |                     |
| 273 (a)    | p/p to S) |  |                     |                     |
| 273 (c)    | p/p to S) |  |                     |                     |
| 274 (a)    | p/p to S) |  |                     |                     |
| 274 (c)    | p/p to S) |  |                     |                     |
| 275        | p/m to S) |  |                     |                     |
| 276        | p/p to S) |  |                     |                     |
| 277 (a)    | p/p to S) |  |                     |                     |
| 277 (c)    | p/p to S) |  |                     |                     |
| 278 (a)    | p/p to S) |  |                     |                     |
| 278 (c)    | p/p to S) |  |                     |                     |
| 281        | q/m to S) |  |                     |                     |
| 282 (a)    | q/m to S) |  |                     |                     |
| 282 (c)    | q/m to S) |  |                     |                     |
| 283 (a)    | q/p to S) |  |                     |                     |
| 283 (c)    | q/p to S) |  |                     |                     |
| 284 (a)    | q/p to S) |  |                     |                     |
| 284 (c)    | q/p to S) |  |                     |                     |
| 285        | q/m to S) |  |                     |                     |
| 286        | q/p to S) |  |                     |                     |
| 287 (a)    | q/p to S) |  |                     |                     |
| 287 (c)    | q/p to S) |  |                     |                     |
| 288 (a)    | q/p to S) |  |                     |                     |
| 288 (c)    | q/p to S) |  |                     |                     |
| Statistics | 69        |  |                     |                     |



