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| ***pipe*** | | *TRINITY\_DN37802\_c0\_g2\_i1* |
| ***windbeutel*** | | *TRINITY\_DN37576\_c7\_g1\_i2* |
| ***nudel*** | | *TRINITY\_DN40750\_c5\_g1\_i3* |
| ***spätzle 1-like*** | | *TRINITY\_DN37548\_c2\_g1\_i1* |
| ***spätzle 5-like*** | | *TRINITY\_DN34335\_c4\_g1\_i1* |
| ***Toll1*** | | *TRINITY\_DN36150\_c1\_g2\_i4* |
| ***Myd88*** | *TRINITY\_DN42938\_c4\_g3\_i1* | |
| ***tube*** | *TRINITY\_DN37351\_c2\_g1\_i4* | |
| ***pelle*** | *TRINITY\_DN45211\_c2\_g2\_i4* | |
| ***cactus*** | *TRINITY\_DN40207\_c4\_g2\_i2* | |
| ***dorsal 1*** | *TRINITY\_DN38047\_c8\_g1\_i5* | |
| ***dorsal 2*** | *TRINITY\_DN41035\_c5\_g1\_i1* | |
| ***dorsal 3*** | *TRINITY\_DN44709\_c6\_g1\_i1* | |

Supplementary file 5. Recovery of Toll pathway components of *G. bimaculatus*