|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | V | S | G1 | G… | GNg |
| V | beta1\*2 | beta1\*2 | beta4/  N | beta4/  N | beta4/  N |
| S | beta1\*2 | beta1\*2 | beta2/  N | beta2/  N | beta2/  N |
| G1 | beta4/  N | beta2/  N | [(0.198\*5) - (beta4 + beta2)] /  N | [(0.198\*5) - (beta4 + beta2)] /  N | [(0.198\*5) - (beta4 + beta2)] /  N |
| G… | beta4/  N | beta2/  N | [(0.198\*5) - (beta4 + beta2)] /  N | [(0.198\*5) - (beta4 + beta2)] /  N | [(0.198\*5) - (beta4 + beta2)] /  N |
| GNg | beta4/  N | beta2/  N | [(0.198\*5) - (beta4 + beta2)] /  N | [(0.198\*5) - (beta4 + beta2)] /  N | [(0.198\*5) - (beta4 + beta2)] /  N |

2:2:1 Ratio

For this example let us assume that beta1 = beta2 = beta3 = beta4 = 0.198