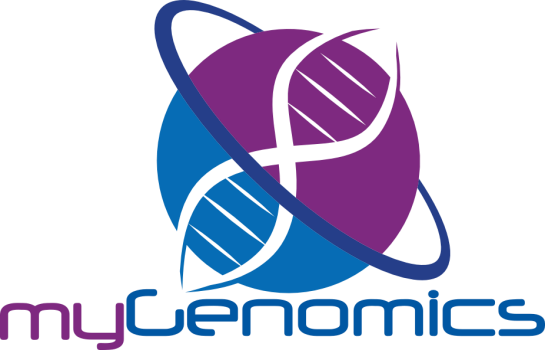
**Coronavirus Genetic Susceptibility Assessment**

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| --- | --- |
| **Sample ID** |  |
| **Patient Name**: Martha Simpson  **Date of Birth**: 03/03/1967  **Ordering Physician**: Leon Martin Jr  **Date sample collected**: 09/05/2019 | **Patient ID**: MG2026-A11  **Gender**: Female  **Accession ID**: MG2026​  **Date report delivered**: 12/02/2019 |
| **Test Performed** |  |
| This test analyzes for the presence of 30 different variants from 14 genes that have been identified as being related to susceptibility to Coronavirus infection, immune response, or development and severity of SARS. Only the relevant variants and genes that appear in your genome are listed. An explanation of theses variants and corresponding genes are provided in the test results section below. | |
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| **Test Result** |  |
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