Attachment B PRICE/COST SCHEDULE

ITEM INFORMATION

| ITEM NUM BER | DESCRIPTION OF SUPPLIES/SERVICES | QUA NTITY | UNIT | UNIT PRICE | AMOUNT |
|--------------------|--|--------------|------|------------|--------|
| 0001 | Period of Performance: 12 March 2018 Thru 11 March 2019 | 12.00 | Мо | | |
| | Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform | | | | |
| 0002 | Period of Performance: 12 March 2018 Thru 11 March 2019 | 20.00 | кт | | |
| | Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) | | | | |
| | | | | Total \$ | |
| 1001 | Option Year One: 12 March 2019 Thru 11 March 2020 | 12.00 | MO | | |
| | Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform | | | | |
| 1002 | Option Year One: 12 March 2019 Thru 11 March 2020 | 20.00 | КТ | | |
| | Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) | | | | |
| | | | | Total \$ | |
| | | | | | |

| | 12.00 | МО | | |
|---|---|---|---|---|
| = | | | | |
| to | | | | |
| Produce a patient result and keep equipment in | | | | |
| • | | | | |
| Platform | | | | |
| | | | | |
| Option Year Two: 12 March 2020 Thru 11 March 2021 | 20.00 | KT | | |
| Test Kit, Molecular Biology, JAK2 V617F, | | | | |
| | | | | |
| | | | | |
| Brand of Equal to JANZ NOQ 1 CN NIC (24) | | | | |
| | | | Total\$ | |
| | | | , | |
| Option Year Three: 12 March 2021 Thru 11 March 2022 | 12.00 | МО | | |
| Cost Per Test Program which includes equipment | | | | |
| Software, reagents, service and training required | | | | |
| | | | | |
| | | | | |
| Brand or equal to: Rotor-Gene Q MDx (US) | | | | |
| Platform | | | | |
| Option Year Three: 12 March 2021 Thru 11 March 2022 | 20.00 | KT | | |
| Test Kit, Molecular Biology, JAK2 V617F, | | | | |
| G1849T, 24 reactions per kit, polysmerase chain | | | | |
| | | | | |
| Brand or equal to JAK2 RGQ PCR Kit (24) | | | | |
| | | | Total\$ | |
| | | | | |
| Option Year Four: 12 March 2022 Thru 11 March 2023 | 12.00 | МО | | |
| Cost Per Test Program which includes equipment | | | | |
| Software, reagents, service and training required | | | | |
| | | | | |
| optimum condition. | | | | |
| | Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Two: 12 March 2020 Thru 11 March 2021 Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) Option Year Three: 12 March 2021 Thru 11 March 2022 Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Three: 12 March 2021 Thru 11 March 2022 Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) Option Year Four: 12 March 2022 Thru 11 March 2023 Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in | Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Two: 12 March 2020 Thru 11 March 2021 20.00 Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) Option Year Three: 12 March 2021 Thru 11 March 2022 12.00 Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Three: 12 March 2021 Thru 11 March 2022 20.00 Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) Option Year Four: 12 March 2022 Thru 11 March 2023 12.00 Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in | Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Two: 12 March 2020 Thru 11 March 2021 Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) Option Year Three: 12 March 2021 Thru 11 March 2022 Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Three: 12 March 2021 Thru 11 March 2022 20.00 KT Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) Option Year Four: 12 March 2022 Thru 11 March 2023 Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in | Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Two: 12 March 2020 Thru 11 March 2021 Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) TotalS Option Year Three: 12 March 2021 Thru 11 March 2022 12.00 MO Cost Per Test Program which includes equipment Software, reagents, service and training required to Produce a patient result and keep equipment in optimum condition. Brand or equal to: Rotor-Gene Q MDx (US) Platform Option Year Three: 12 March 2021 Thru 11 March 2022 20.00 KT Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) TotalS Option Year Four: 12 March 2022 Thru 11 March 2023 12.00 MO TotalS |

| | Brand or equal to: Rotor-Gene Q MDx (US) Platform | | | |
|------|---|-------|----|---------------|
| 4002 | Option Year Four: 12 March 2022 Thru 11 March 2023 | 20.00 | KT | |
| | Test Kit, Molecular Biology, JAK2 V617F, G1849T, 24 reactions per kit, polysmerase chain reaction 24 per kit Brand or equal to JAK2 RGQ PCR Kit (24) | | | |
| | | | | GRAND TOTAL\$ |