**\* Required fields**

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| **CUSTOMER DETAILS**  |
| **\*Name:** |       |
| **\*Institute Name / Department** |       |
| **\*Address:** |       |
|  |       |
| **\*Contact Number:** | (Office)       (Mobile)       |
| **\*Email Address:** |       |
| **Principal Investigator / Supervisor:** |       |

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| **TYPE OF SERVICE (please indicate with an “X”)** |
| Please indicate | **Service Name** | **Additional Services (separate charges will apply)** |
|       | 1. gBlockTM Fragment Assembly into pBASE-1 vector

Service includes- Fragment assembly- Cloning- Sequencing of insert  |       MBS-3001 Subcloning      MBS-4005 Glycerol stock |
|       | 1. DNA Fragment Assembly into pBASE-1 vector

Service includes- Fragment design- Fragment assembly- Cloning- Sequencing of insert |       MBS-2002 PCR Optimization      MBS-3001 Subcloning      MBS-4005 Glycerol stock |

**For assembly ≥ 7 fragments, please enquire.**

**Please fill in where applicable.**

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| **Service B. DNA Fragment Assembly into pBASE-1 vector** |
| **DNA Fragment #** | **Sample Types** 1. gBlockTM2. PCR products | **Name** | **Sequence (5’ to 3’)** | **Total number of base (bp)** |
| RE site A | Nil |       |       |       |
| DNA Fragment 1 |       |       |       |       |
| DNA Fragment 2 |       |       |       |       |
| DNA Fragment 3 |       |       |       |       |
| DNA Fragment 4 |       |       |       |       |
| DNA Fragment 5 |       |       |       |       |
| DNA Fragment 6 |       |       |       |       |
| RE site B | Nil |       |       |       |

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| **Plasmid map of pBASE-1/insert** |
| **C:\Users\RnD\Desktop\pBASE-1_kan-, DNA Fragment Assembly.bmp** |