**GMP Assay Bill of Materials**

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|  |  | **Inventory Control** | | | | |
| **Assay 033970GMP** | ***In vitro* assay for the detection of porcine viral contaminants using PPK and Vero detector cells.** | **Supplier Catalogue Number** | **Oracle Part Number** | **Oracle Control** | **LIMS Specification** | **BOM** |
| Detector Cells | PPK Cells | AC-7094 | 100004753.RCB | Y | Y | Y(KPBT6433) |
| Detector Cells | Vero C1008 Cells | CRL 1586 | 100000253.WCB | Y | Y | Y(KPBT6433) |
| Positive Control | PI3 | VR-281 | 100000956.PVB, 100000294.MVB,  100000276.WVB | Y | Y | Y(KPBT6433) |
| Positive Control | PPV | VR-742 | 100000959.PVB, 100000289.MVB, 100000284.WVB | Y | Y | Y(KPBT6433) |
| Positive Control | PAV | NA | 100007727.WVB/PVB | Y | Y | Y(KPBT6433) |
| Positive Control | PHEV | NA | 100007056.MVB, WVB, PVB | Y | Y | Y(KPBT6433) |
| Positive Control | TGEV | VR-763 | 100003672.MVB, WVB, PVB | Y | Y | Y(KPBT6433) |
| Supplemented Media | 10% HG DMEM | 041-95943M | 100000381.500ml | Y | Y | Y(BPBT0609) |
| Raw Material | Foetal bovine serum | 10091-155 | 100000271.UK | Y | Y | Y(BPBT0609) |
| Raw Material | Pen Strep | 15140-122 | 100000777.100ML | Y | Y | Y(BPBT0609) |
| Raw Material | Gentamycin | 15710-049 | 100001267.500ML | Y | Y | Y(BPBT0609) |
| Raw Material | Fungizone | 15290-026 | 100000670.50ml | Y | Y | Y(BPBT0609) |
| Raw Material | HBSS | 14170-088 | 100000794.500ML | Y | Y | N/A |
| Raw Material | Trypsin | 25300-062 | A25300062.500ML | Y | Y | N/A |
| Raw Material | Acetone | CHE1040 | A0000140.2’5L | Y | N | N/A |
| Raw Material | PBS | 14040-083 | 100000856.100ML | Y | Y | N/A |
| Raw Material | Trypan blue | T8154-1 100ML | A0000964.100ML | Y | Y | Y (BPBTD0011) |
| Raw Material | Methanol | M/4000/17 | A0000095.2’5L | Y | Y | N/A |
| Raw Material | Giemsa | G5637-25G | A0000894 | Y | N | N/A |
| Blood | Guinea Pig Blood | PB030 | A0000991.UK | Y | Y | Y(KPBT4629) |
| Blood | Chick Blood | S.B-B0008H-U | 100002723.UK | Y | Y | Y(KPBT4629) |
| Raw Material | PBS (sachets) | P3813-10PAK | A0000935.10PK | Y | Y | Y(KPBT4628) |
| Raw Material | Tween 20 | P1379-100ml | A0000932.100ML | Y | Y | Y(KPBT4628) |
| Raw Material | PAV antiserum | CJ-F-PAV-10ML | 100007504 | N | N | Y(KPBT6502) |
| Raw Material | PHEV antiserum | CJ-F-PHEV-10ML | 100007036 | Y | N | Y(KPBT6502) |
| Raw Material | PPV antiserum | 210-59-PPV | A0001032.UK | Y | N | Y(KPBT6502) |
| Raw Material | TGEV antiserum | CJ-F-TGE-10ML | 100007505.UK | Y | N | Y(KPBT6502) |
| Raw Material | Vectashield | H-1000 | A0001014.UK | Y | Y | Y(KPBT4628) |
| Media | 1 % HG DMEM | 04196672M | 100008427.500ML | Y | Y | Y(BPBT0609) |
| Media | 10% HG DMEM | 04196655M | 100008331.500ML | Y | Y | Y(BPBT0609) |
| Raw Material | L-Glutamine | 25030-024 | A25030024.100ML | Y | Y | Y(BPBT0609) |
| Raw Material | Serum (Australian) | 12003C | 100008403.500ml | Y | Y | Y(BPBT0609) |
| Raw Material | Serum (US) | 26140 | 100008353.500ML | Y | Y | Y(BPBT0609) |
| Raw Material | Fungizone | 15290-026 | 100000670.50ML | Y | Y | Y(BPBT0609) |

**Approvals**

**Prepared By …………………………………….. Date ……………………………**

**Approval (Ops) …………………………………. Date …………………………...**

**Approval (QA) ………………………………….. Date ……………………………**

**Document Revision History**

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| **Revision Number** | **Details** | **Effective Date** |
| R00 | New BOM. | Date of approval |