

A large, light blue silhouette of two stylized human figures, similar to the logo in the top right. The figures are positioned behind the main title text. The taller figure is on the left, and the shorter figure is on the right, both with their arms raised in a celebratory or dynamic pose.

Huwel Lifesciences Pvt Ltd

Research/ Pharma Product Catalogue





| Enzymes & Mixes | | | | | |
|---|--|---|------------------------|-------|-----|
| S # | Product | Cat No | Pack | UOM | Qty |
| Amplification / Molecular Enzymes | | | | | |
| 1 | Taq Polymerase Enzyme (5U/μl) | HL - Taq - 50 HL - Taq - 100 HL - Taq - 200 | 250 500 1000 | Units | 1 |
| 2 | HotStart Taq Polymerase Enzyme (5U/μl) | HL_HSTaq - 50 HL_HSTaq - 100 HL_HSTaq - 250 | 250 500 1000 | Units | 1 |
| 3 | QuickStart Taq Polymerase Enzyme (5U/μl) | HL_QSTaq - 50 HL_QSTaq - 100 HL_QSTaq - 200 | 250 500 1000 | Units | 1 |
| 4 | MMLV RT Enzyme (100U/μl) | HL - RTE - 5KU HL - RTE - 10KU HL - RTE - 20KU | 5000 10000 20000 | Units | 1 |
| 5 | Thermostable RT Enzyme (100U/μl) | HL - TSRT - 5KU HL - TSRT - 10KU | 5000 10000 | Units | 1 |
| 6 | Klen Bst Polymerase Enzyme(8U/μl) | HL - KBst- 100 HL - KBst- 200 HL - KBst- 400 | 800 1600 3200 | Units | 1 |
| 7 | Klen Bst Polymerase Enzyme(8U/μl) with complete Buffer | HL - KBstC- 100 HL - KBstC- 200 HL - KBstC- 400 | 800 1600 3200 | Units | 1 |
| PCR mix for end point PCR | | | | | |
| 8 | Universal PCR Mix 2X | HL -UPM-100 | 1.25mL | mL | 1 |
| 9 | Universal PCR Mix 2X with UDG | HL -UUPM-100 | 1.25mL | mL | 1 |
| 10 | Universal PCR Mix 2X with Additive | HL -UPMA-100 | 1.25mL | mL | 1 |
| 11 | Universal PCR Mix 2X with 6 X Gel loading dye Combo (Xylene Cyanol FF & Bromophenol Blue) | HL-UPMGLD-100 | 1.25mL | mL | 1 |
| 12 | Ready Blue Universal PCR Mix 2X with Gel loading dye (Bromophenol Blue & Xylene Cyanol FF) | HL- RBUPM-100 | 1.25mL | mL | 1 |
| 13 | Ready Purple Universal PCR Mix 2X with Gel loading dye (Cresol Red & Xylene Cyanol FF) | HL- RPUPM-100 | 1.25mL | mL | 1 |
| 14 | Rcore PCR Mix (2X) for gel-based assays | HL-RCPM2XGB | 1.25mL | mL | 1 |
| 15 | R Fast core PCR Mix (2X) for gel-based assays | HL-RFCPM2XGB | 1.25mL | mL | 1 |
| 16 | RNA Fast PCR Mix (4X) for gel-based assays | HL-RFPM4XGB | 1.25mL | mL | 1 |
| PCR Mixes for Amplification and Taqman Detection | | | | | |
| 17 | Dcore qPCR Mix (2X) | HL - DCqPM2X | 1.3mL | mL | 1 |
| 18 | Dcore qPCR Mix (2X) with UDG | HL - UDCqPM2X | 1.3mL | mL | 1 |
| 19 | DNA Fast qPCR Mix (2X) | HL – DFCqPM2X | 1.3mL | mL | 1 |
| 20 | DNA Fast qPCR Mix (2X) with Low ROX | HL – DFLRqPM2X | 1.3mL | mL | 1 |



| | | | | | |
|--|--|-------------------|--------|------|---|
| 21 | DNA Fast qPCR Mix (2X) with UDG/UNG (2X) | HL - UDFCqPM2X | 1.3mL | mL | 1 |
| 22 | Ultrafast Real Time PCR mix 5X | HL-UFPCM-100 | 500µl | µL | 1 |
| 23 | Ultrafast Real Time PCR Mix 5X with UDG | HL - UUFPCM-100 | 500µl | µL | 1 |
| Single tube Real Time PCR Taqman Mix with Reverse Transcriptase | | | | | |
| 24 | Rcore qPCR Mix (2X) | HL - RCqPM2X | 1.3mL | mL | 1 |
| 25 | Rcore qPCR Mix (2X) with UDG | HL - URCqPM2X | 1.3mL | mL | 1 |
| 26 | R Fast core qPCR Mix (2X) | HL - RFCqPM2X | 1.3mL | mL | 1 |
| 27 | R Fast core qPCR Mix (2X) with UDG | HL - URFCqPM2X | 1.3mL | mL | 1 |
| 28 | R Fast core qPCR Mix (4X) with UDG | HL - URRFCqPM4X | 650 µL | µL | 1 |
| 29 | RNA Fast qPCR Mix (4X) | HL – RFCqPM4X | 625 µl | µL | 1 |
| 30 | RNA Fast qPCR Mix with UDG/UNG (4X) | HL – URFCqPM4X | 625 µl | µL | 1 |
| Real time PCR mix Dye based detection | | | | | |
| 31 | 2X SYBR Green PCR Mix | HL - SYPCM-100 | 1.3mL | mL | 1 |
| 32 | 2X SYBR Green Fast PCR Mix | HL - SYFPCM-100 | 1.3mL | mL | 1 |
| 33 | 2X SYBR Green Fast PCR Mix with UDG | HL - USYFPCM-100 | 1.3mL | mL | 1 |
| 34 | 2X SYBR Green R Fast PCR Mix | HL - SYRFPCM-100 | 650µl | µL | 1 |
| 35 | 2X SYBR Green PCR Mix with UDG | HL - USYPCM-100 | 1.3mL | mL | 1 |
| 36 | 2X SYBR Green PCR Mix with Low ROX | HL - SYLRPCM-100 | 1.3mL | mL | 1 |
| Other Molecular Biology kits | | | | | |
| 37 | Huwel cDNA Synthesis Kit (RNase Inhibitor) | HcDNAK-25 | 25 | Rxns | 1 |
| | | HcDNAK-50 | 50 | | |
| RNA Synthesis | | | | | |
| 38 | Welscript Invitro transcription Kit | WS-IVT-25 | 25 | Rxns | 1 |
| | | WS-IVT-50 | 50 | | |
| 39 | T7 RNA polymerase Enzyme | HL – T7RNAP - 50 | 50 | Rxns | 1 |
| | | HL – T7RNAP - 100 | 100 | | |
| | | HL – T7RNAP - 200 | 200 | | |
| Loop Mediated Isothermal Amplification, Detection Reagents | | | | | |
| 40 | RNA LAMP Mix with Detection Reagent | RLAMP-25 | 25 | Rxns | 1 |
| 41 | DNA LAMP Mix with Detection Reagent | DLAMP-25 | 25 | Rxns | 1 |
| Molecular Biology Reagents | | | | | |
| 42 | Molecular biology grade water | HL-PW-0.5L | 500 | ML | 1 |
| 43 | RNase curb | HL-RCurb-0.25L | 250 | ML | 1 |
| | | HL-RCurb-0.50L | 500 | ML | 1 |
| | | HL-RCurb-1.00L | 1000 | ML | 1 |



| Sr | Product | Cat No | Pack |
|--------------------------------|---|--------------------------------------|---|
| Extraction Kits | | | |
| 1 | Huwel Nucleic Acid Extraction Kit – Version 2.0 | HL-NAX-100 | Pack of 100 |
| 2 | Huwel Blood RNA Extraction kit | HL-GRX-100 | Pack of 100 |
| 3 | Huwel RNA Extraction Kit | HL-RNAX-100 | Pack of 100 |
| 4 | Huwel DNA Extraction Kit | HL-DNAX-100 | Pack of 100 |
| 5 | Huwel Plasmid Extraction Kit | HL-PLX-25 HL-PLX-50 HL-PLX-100 | Pack of 25 pack of 50 pack of 100 |
| 6 | Huwel Fungal Extraction Kit | HL-FDX-100 | Pack of 100 |
| 7 | Quick Lysis Buffer | HL-QLB-25 HL-QLB-50 HL-QLB-100 | Pack of 25 pack of 50 pack of 100 |
| 8 | Huwel Genomic DNA Extraction Kit | HL-GDX-100 | Pack of 100 |
| 9 | Huwel Automated and MagRack Nucleic Acid Extraction (Version 2.0) | HL-ANX-96 | Pack of 96 |
| Extraction Free Methods | | | |
| 10 | Quick Lysis Buffer | HL-QLB-25 HL-QLB-50 HL-QLB-100 | Pack of 25 pack of 50 pack of 100 |
| 11 | Tongue Swab Lysis Buffer | HL-TLB-25 HL-TLB-50 HL-TLB-100 | Pack of 25 pack of 50 pack of 100 |
| Transport Media | | | |
| 1 | LysIT Huwel MTM | HL-MTM-50 | Pack 50 Rxns |



| Sr | Product | Cat No | Pack |
|---------------------|--------------------------------------|----------------|--------------|
| Plastic ware | | | |
| 1 | 0.5ml Transparent self-standing vial | HL-plst-TV-0.5 | Pack of 1000 |
| 2 | 0.5ml Amber color self-standing vial | HL-plst-AV-0.5 | Pack of 1000 |
| 3 | 1.8ml Transparent self-standing vial | HL-plst-TV-1.8 | Pack of 1000 |
| 4 | 2.0ml Amber self-standing vial | HL-plst-AV-2.0 | Pack of 1000 |
| 5 | Color cap screw type -Transparent | HL-Plst-C-T | Pack of 500 |
| 6 | Color cap screw type -Red | HL-Plst-C-R | Pack of 500 |
| 7 | Color cap screw type -Pink | HL-Plst-C-P | Pack of 500 |
| 8 | Color cap screw type -Brown | HL-Plst-C-B | Pack of 500 |
| 9 | Color cap screw type -Green | HL-Plst-C-GR | Pack of 500 |

SCAN ME TO UNLOCK POSSIBILITIES



+91-9248037316

info@huwellifesciences.in

www.huwellifesciences.in

HUWEL LIFE SCIENCES PVT LTD

CIN: U33111TG2015PTC097596

Plot No 14,15,16 TSIIIC, Medical Devices Park, Sultanpur-502319, Ameenpur Mandal, Sangareddy Dist, Telangana, India.

