

CHICKABOO LAB SAVING SALE

Sprint like Chickaboo to catch limited deals now – before offer ends!

Extended till
30th November 2016



vivantis

SATISFACTION
GUARANTEED

PCR as fast as Chickaboo



Max Taq DNA Polymerase

High fidelity and optimized Taq for difficult template and improve yield



2X At Taq Master Mix (Hot Start)

New! Formulated for reduced artifacts, greater specificity, sensitivity & yield



Screen your inhibitors, agonists and drug libraries like Chickaboo



- 3000 bioactive small molecule compounds
- 1000 protein targets
- 15 research areas
- 20 compounds screening libraries
- Customized bioactive screening libraries



SAVE 15%

www.pop-bio.com | Q

POP BIO

Visit pop-bio.com to find and get your favourite life science products now!

It's an all-in-one web to search life science products from more than 30 agencies worldwide, get quotation within 24 hours!



Run your experiment like Chickaboo requires high performance lab equipment



SAVE 20%

TT-HES-1
MiniGEL
Electrophoresis System



SAVE 20%

TT-300-GBS
Glass Bead
Sterilizer



SAVE 20%

TT-254-VM
VeloTEX
Vortex Mixer



SAVE 20%

TT-60-SI
Shaking
Incubator



SAVE 20%

TT-BLT-470
SafeViewer Blue Light
Transilluminator



SAVE 20%

TT-3800-0D
NANO DOT
Microspectrophotometer



SAVE 20%

GS-96
Gradient Touch
Thermal Cycler



SAVE 20%

GS-2x48
Gradient Touch
Thermal Cycler

APPLICATIONS

UV IMAGING

Quick imaging of samples excited by UV



VISIBLE

Sharp images of Coomassie gels or other visible dyes



BLUE LIGHT IMAGING

View fluorescent stains with less damage to DNA



CHEMILUMINESCENCE

Sensitive detection, fast imaging



MULTI-PLEX

Visualize multiple proteins in a single blot



It's time for New Perspective on Imaging System



The Aplegen Advantage

(Signal-Background)/Time

	OMEGA LUM W	COMPETITOR A	COMPETITOR B
Red	836	5310	4530
Green	10207	51651	25528
Blue	1204	3862	2723

- Lower background counts compared to competitors
- Aplegen offers superior separation in the blue & green channels
- One of the most sensitive cameras available
- Streamlined workflow, including the easy extraction of channels for downstream analysis



Bio.etc Pte Ltd

a member of Revongen Corporation
41 Science Park Road, The Gemini, #04-06,
Singapore Science Park II, Singapore 117610

Tel: +65 6779 4149
Email: info@bio-etc.com

Fax: +65 6779 4095
Web: www.bio-etc.com

