

“SNP” Out This Coupon Today, Detect SNPs Tomorrow!



SPECIAL LIMITED OFFER!

Get the
Wallac VICTOR²™
Multilabel Plate Reader
AND
Three SNP Assay Kits
for **ONLY €27,762!**

Visit
www.perkinelmer.com/snps



PerkinElmer Life Sciences
Imperiastraat 8
B-1930 Zaventem
Belgium

Detecting SNPs Is Easy, Quick and Accurate with the SNP Detection Package from PerkinElmer Life Sciences.



Life Sciences

Get Started with SNP Assays for ONLY €27,762!

- You Get:
- A high-performance Wallac VICTOR² Multilabel Plate Reader which provides fluorescent, luminescent and fluorescence polarization measurements.
 - Three 1,000 assay AcycloPrime™ – FP SNP Detection Kits - the first fluorescence polarization-based SNP reagent system.
 - Filters for SNP assays included.
 - Dispensers available at 50% discount!

www.perkinelmer.com/snps

Yes! I want more information about the SNP Detection Package from PerkinElmer Life Sciences.

Name: _____

Title: _____

Company/Institution: _____

Address: _____

City: _____ State: _____ Zip/Mail Code: _____

Tel: _____ Fax: _____

Email: _____ Country: _____

Are you doing SNP analysis?

Do you anticipate doing SNP analysis in 3 months 6 months 9 months.

Please have a PerkinElmer representative contact me.

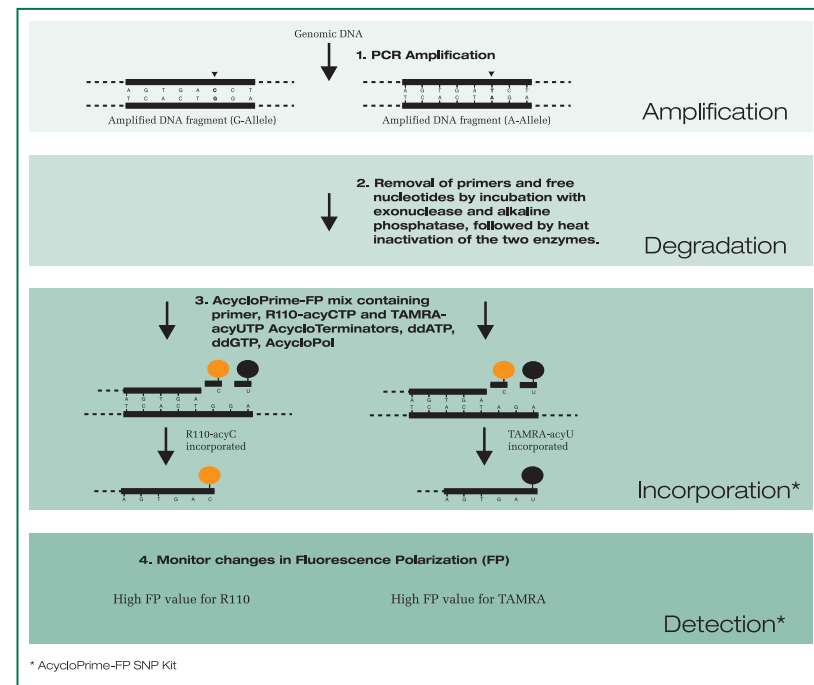
Do you own a fluorescence polarization reader?



Detect SNPs with total confidence.

Here's how AcycloPrime™ – FP works:

Simple homogeneous assay for SNP Detection



The SNP Detection Instrument and Reagent Package that Works Together – Flawlessly.



The first fluorescence polarization-based SNP reagent system, AcycloPrime reagents are optimized for the Wallac VICTOR² fluorescence polarization reader.

Together, they deliver:

- No washing or separation steps – a homogeneous assay
- Hands-off pipetting – with the optional Wallac VICTOR² auto dispenser
- Automation – up to 40 plates – each with 384 wells – can be stacked at once
- No guesswork – the AcycloPrime Kits allow you to detect SNPs with confidence the first time.

The Wallac VICTOR² Expands to Fit Your Needs.

The Wallac™ 1420 VICTOR² is a multilabel plate reader.

The instrument included in this promotion provides fluorescence, fluorescence polarization, and luminescence in a small bench top unit. The modular design gives you freedom to add technologies or options at any time. Reliable and easy to use, the Wallac VICTOR² is the only detection platform you need now, or in the future.

Order Now!

Visit us online at www.perkinelmer.com/snps or call (800) 551-2121 in the US, or +32 2 717 7911 in Europe.

Win a Palm™ Vx Handheld Organizer!

Visit www.perkinelmer.com/snps and click on "Promotions".



Catalog Numbers

Terminator Mix [R110/TAMRA]	SNP	1K SNPs (1000 SNPs)	10K SNPs (10,000 SNPs)	100K SNPs (100,000 SNPs)
G/A	C/T	ACP-101A	ACP-101B	ACP-101C
G/C	C/G	ACP-102A	ACP-102B	ACP-102C
G/T	C/A	ACP-103A	ACP-103B	ACP-103C
C/A	G/T	ACP-104A	ACP-104B	ACP-104C
C/T	G/A	ACP-106A	ACP-106B	ACP-106C
A/T	T/A	ACP-109A	ACP-109B	ACP-109C

Wallac VICTOR ²	
VICTOR ² manual model, Fluorescence, Luminescence, Fluorescence polarization	1420-042
VICTOR ² stacker model, Fluorescence, Luminescence, Fluorescence polarization	1420-043



Worldwide Headquarters: PerkinElmer Life Sciences, 549 Albany Street, Boston, MA 02118-2512 USA (800) 551-2121

European Headquarters: PerkinElmer Life Sciences, Imperiastraat 8, BE-1930 Zaventem Belgium +32 2 717 7911

Technical Support: In Europe: techsupport.europe@perkinelmer.com in US and Rest of World: techsupport@perkinelmer.com

Belgium: Tel: 0800 94 540 • France: Tel: 0800 90 77 62 • Netherlands: Tel: 0800 02 23 042 • Germany: Tel: 0800 1 81 00 32 • United Kingdom: Tel: 0800 89 60 46
Switzerland: Tel: 0800 55 50 27 • Italy: Tel: 800 79 03 10 • Sweden: Tel: 020 79 07 35 • Norway: Tel: 800 11 947 • Denmark: Tel: 80 88 3477 • Spain: Tel: 900 973 255

Wallac, VICTOR² and AcycloPrime are trademarks of PerkinElmer Life Sciences

NO STAMP REQUIRED
NE PAS AFFRANCHIR



NIET FRANKEREN



HBA-IBRS-CCRI/7022/ 66

REPONSE PAYEE BELGIE
REPLY PAID BELGIUM

PerkinElmer Life Sciences
Imperiastraat 8
B-1930 Zaventem
Belgium