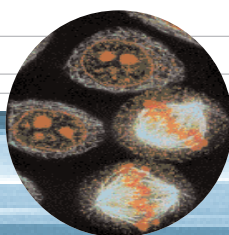
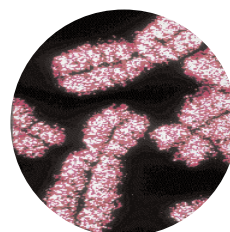
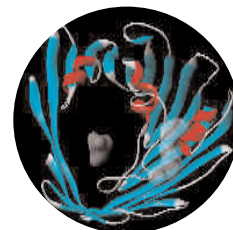


# Prodesse

At the forefront of multiplex PCR



2005 PRODUCT CATALOG



Prodesse

*At the forefront of multiplex PCR*

Distributed by



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Where your research starts



# Prodesse

At the forefront of multiplex PCR

Standard Format Assays	Real Time Format Assays
<p><b>Hexaplex®</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Influenza A</li> <li><input type="checkbox"/> Influenza B</li> <li><input type="checkbox"/> Parainfluenza 1</li> <li><input type="checkbox"/> Parainfluenza 2</li> <li><input type="checkbox"/> Parainfluenza 3</li> <li><input type="checkbox"/> RSV</li> </ul> <p><b>Hexaplex® Plus</b></p> <p>6 Hexaplex detections and...</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Human metapneumovirus</li> </ul> <p><b>Pneumoplex®</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Bordetella pertussis</li> <li><input type="checkbox"/> Chlamydomphila pneumoniae</li> <li><input type="checkbox"/> Legionella micdadei</li> <li><input type="checkbox"/> Legionella pneumophila</li> <li><input type="checkbox"/> Mycoplasma pneumoniae</li> </ul> <p><b>Adenoplex®</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Subtype A</li> <li><input type="checkbox"/> Subtype B</li> <li><input type="checkbox"/> Subtype C</li> <li><input type="checkbox"/> Subtype D</li> <li><input type="checkbox"/> Subtype E</li> <li><input type="checkbox"/> Subtype F</li> </ul> <p><b>West Nile Virus</b></p> <p><b>Herpes Mplex™</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Herpes Simplex 1</li> <li><input type="checkbox"/> Herpes Simplex 2</li> <li><input type="checkbox"/> Cytomegalovirus*</li> <li><input type="checkbox"/> Epstein-Barr virus</li> <li><input type="checkbox"/> Varicella zoster virus</li> <li><input type="checkbox"/> HHV-6</li> </ul> <p><b>SARS/Coronaplex™</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> SARS virus</li> <li><input type="checkbox"/> Coronavirus OC43</li> <li><input type="checkbox"/> Coronavirus 229E</li> </ul> <p><b>B-Tplex™ *</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Bacillus anthracis</li> <li><input type="checkbox"/> Francisella tularensis</li> <li><input type="checkbox"/> Yersinia pestis</li> <li><input type="checkbox"/> Variola major</li> </ul> <p>Not commercially available Please inquire.</p>	<p><b>ProFlu-1™</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Influenza A</li> <li><input type="checkbox"/> Influenza B</li> <li><input type="checkbox"/> RSV</li> </ul> <p><b>ProPneumo™</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Chlamydomphila pneumoniae</li> <li><input type="checkbox"/> Legionella pneumophila</li> <li><input type="checkbox"/> Mycoplasma pneumoniae</li> </ul> <p><b>West Nile Virus</b></p> <p><b>Bordetella pertussis</b></p> <p><b>RSV</b></p> <p><b>In Development</b></p> <p><b>Pro hMPV™</b> (Human Metapneumovirus)</p> <p><b>ProGastro™ SSC</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Salmonella</li> <li><input type="checkbox"/> Shigella</li> <li><input type="checkbox"/> Campylobacter</li> </ul> <p><b>Hexaplex®</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Influenza A/B</li> <li><input type="checkbox"/> Parainfluenza 1/2/3</li> <li><input type="checkbox"/> RSV</li> </ul> <p><b>ProEnterovirus™</b></p> <p><b>ProAdenovirus™</b></p> <p style="text-align: right;">P138 0205 Rev 6.0</p> <p style="text-align: center;">* - Not CE Marked</p>

All assays include internal control.



*Broader range  
of analytes*

*More specific  
diagnosis*

*Fast recovery time*

*Improved  
patient care*

*Rapid and  
accurate detection*

*Reduced  
treatment costs*

Prodesse Assay Cost Analysis - CE Version

**Retail Cost per sample for a 12 sample run**

(spiking each sample with internal control)

(using one positive control and full series negative control each run)

(Standard Platform also includes one internal positive control and full series detection controls)

	Standard Platform		Real Time Platform	
	Cost 1	Cost 2	Cost 1	Cost 2
ProFlu-1™ (per reaction)			47.20	57.99
Number of Detections	PRODUCT NOT		3	3
per detection	AVAILABLE		15.73	19.33
Hexaplex® (per reaction)	46.74	62.33	PRODUCT NOT	
Number of Detections	6	6	AVAILABLE	
per detection	7.79	10.39		
Hexaplex® Plus (per reaction)	49.46	65.09	PRODUCT NOT	
Number of Detections	7	7	AVAILABLE	
per detection	7.07	9.30		
Adenoplex® (per reaction)	45.23	58.19	PRODUCT NOT	
Number of Detections	6	6	AVAILABLE	
per detection	7.54	9.70		
Pneumoplex®/ProPneumo™ (per reaction)	69.26	82.18	60.17	69.56
Number of Detections	5	5	3	3
per detection	13.85	16.44	20.06	23.19
SARS/Coronaplex™ (per reaction)	37.17	52.58	PRODUCT NOT	
Number of Detections	3	3	AVAILABLE	
per detection	12.39	17.53		
Herpes Mplex™ (per reaction)	42.79	55.75	PRODUCT NOT	
Number of Detections	5	5	AVAILABLE	
per detection	8.56	11.15		
West Nile Virus (per reaction)	26.04	41.37	26.19	38.04
Bordetella pertussis	NOT AVAILABLE		21.54	30.93
Respiratory Syncytial Virus	NOT AVAILABLE		25.61	37.46
ProEnterovirus™ ‡	NOT AVAILABLE			
Pro hMPV™ ‡	NOT AVAILABLE			

‡ - Product in development, but not yet available; costs given are estimates

Note - If NOT using internal control, cost will be about \$3 less per sample in Cost 1 and \$6 less in Cost 2.

Cost 1 - CE Marked Kit

Cost 2 - All items needed to perform assay. Includes CE Marked Kit and additional items, some available from Prodesse and some that must be acquired from third parties (see below)

(estimated cost for those items which cannot be purchased from Prodesse)

Standard Platform

Cost 1 - CE Marked Kit

Cost 2 - A. Products in Cost 1 provided in CE Marked Kit  
B. Products available from Prodesse not in CE Marked Kit:  
Isolation and PCR Product Purification Columns

C. Products not available from Prodesse: Taq, MgCl<sub>2</sub> (RNA only),  
MuLV reverse transcriptase (RNA only), RNase Inhibitor (RNA only)

Real Time Platform

Cost 1 - CE Marked Kit

Cost 2 - A. Products in Cost 1 provided in CE Marked Kit  
B. Products available from Prodesse not in CE Marked Kit:  
Isolation Columns  
C. Products not available from Prodesse: Taq, MgCl<sub>2</sub> (RNA only),  
MuLV reverse transcriptase (RNA only), RNase Inhibitor (RNA only)



# Prodesse

*At the forefront of multiplex PCR*

W229 N1870 Westwood Drive Waukesha, WI 53186  
Tel: (888) 589-6974 Fax: (262) 446-0600 Web: [www.prodesse.com](http://www.prodesse.com)  
*This catalog for use in CE countries*

## MULTIPLEX PCR PRODUCTS for the simultaneous detection of pathogens



**Bio-Rad®**  
*iCycler™ iQ*



**Cepheid®**  
*Smart Cycler®*

### CE Marked Kits for Real Time PCR

**Kits contain:**

Supermix, RT Mix (RNA Assays Only),  
Positive Controls, Internal Control,  
RNase/DNase Free Water

**Reportable Results:**

Number of samples processed per kit  
will vary based upon assay, run size and  
control strategy. For a run size of 12  
samples plus controls, a 48 Reaction Kit  
will yield 43 to 45 'reportable results'  
and a 96 Reaction Kit will yield 86 to 91  
'reportable results'.



**Corbett Research®**  
*Rotor-Gene 3000™*

**Coming Soon**



**Roche®**  
*LightCycler® 2.0*



**Applied Biosystems®**  
*7500*



### **ProFlu-1™ Real Time**

Detects – Influenza A, Influenza B, RSV

H58SK48      [ProFlu-1 Real Time Kit for 48 Reactions](#)  
H58SK96      [ProFlu-1 Real Time Kit for 96 Reactions](#)

### **ProFlu-1™ LC Real Time** (for LightCycler 2.0)

Detects – Influenza A, Influenza B, RSV

H61SK48      [ProFlu-1 LC Real Time Kit for 48 Reactions](#)  
H61SK96      [ProFlu-1 LC Real Time Kit for 96 Reactions](#)

**Coming Soon**

### **ProPneumo™ Real Time**

Detects – C. pneumoniae, L. pneumophila, M. pneumoniae

P53SK48      [ProPneumo Real Time Kit for 48 Reactions](#)  
P53SK96      [ProPneumo Real Time Kit for 96 Reactions](#)

### **Bordetella pertussis Real Time**

Detects – Bordetella Pertussis

P65SK48      [Bordetella Pertussis Real Time Kit for 48 Reactions](#)  
P65SK96      [Bordetella Pertussis Real Time Kit for 96 Reactions](#)

### **RSV Real Time**

Detects – RSV

H65SK48      [RSV Real Time Kit for 48 Reactions](#)  
H65SK96      [RSV Real Time Kit for 96 Reactions](#)

## West Nile Virus Real Time

Detects – West Nile Virus

K50SK48      [West Nile Virus Real Time Kit for 48 Reactions](#)

K50SK96      [West Nile Virus Real Time Kit for 96 Reactions](#)

## Pro hMPV™

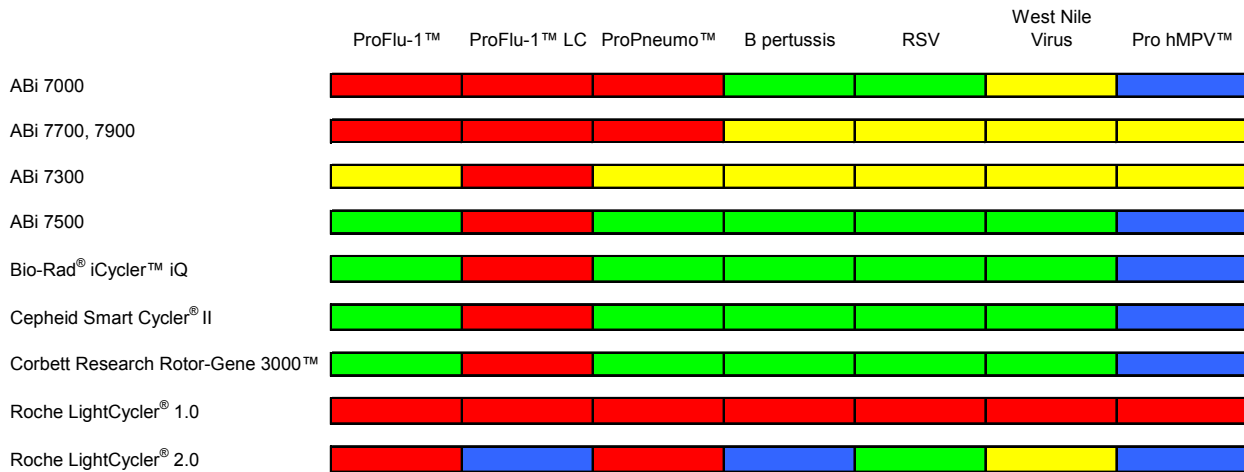
Detects – Human Metapneumovirus

H68SK48      [Pro hMPV Real Time Kit for 48 Reactions](#)

H68SK96      [Pro hMPV Real Time Kit for 96 Reactions](#)

**Coming Soon**

## Real Time Assays by Instrument



Key:

	Has been tested successfully
	Should work, but has not been tested
	Will not work
	Coming Soon

**Not Included in Kits:** Taq polymerase, RNase Inhibitor, Reverse Transcriptase, MgCl<sub>2</sub>

## CE Marked Reagents for Real Time PCR

### Supermixes

Catalog Number	Description	Volume (ml)	Number of Reactions
HSM58	Supermix for ProFlu-1™ Real Time	2.10	53
HSM61*	Supermix for ProFlu-1™ LC Real Time	2.10	53
PSM53	Supermix for ProPneumo™ Real Time	1.05	26
PSM65	Supermix for Bordetella pertussis Real Time	1.05	26
HSM65	Supermix for RSV Real Time	1.05	26
KSM50	Supermix for West Nile Virus Real Time	1.05	26
HSM68*	Supermix for Pro hMPV™ Real Time		

## CE Marked Controls for Real Time PCR

Catalog Number	Description	Assay	Volume (µl)	Number of Controls
HCT31	ProFlu-1 Influenza A RNA Control	All ProFlu-1	30	75
HCT32	ProFlu-1 Influenza B RNA Control	All ProFlu-1	30	75
HCT33	ProFlu-1 RSV RNA Control	All ProFlu-1	30	75
HCT39	ProFlu-1 Internal RNA Control	All ProFlu-1	30	75
PCT31	ProPneumo C. pneumoniae DNA Control	ProPneumo	30	7½
PCT32	ProPneumo L. pneumophila DNA Control	ProPneumo	30	7½
PCT33	ProPneumo M. pneumoniae DNA Control	ProPneumo	30	7½
PCT38	ProPneumo Internal DNA Control	ProPneumo	180	45
PCT01	Bordetella pertussis Control	Bordetella pertussis	30	7½
PCT39	Bordetella pertussis Real Time Internal DNA Control	Bordetella pertussis	180	45
HCT21	RSV Real Time RNA Control	RSV	30	75
HCT99	Hexaplex Internal RNA Control	RSV	30	100+
KCT151	West Nile Virus Control	West Nile Virus	30	75
KCT159	West Nile Virus Internal RNA Control	West Nile Virus	30	100+
HCT41*	hMPV RNA Control	Pro hMPV		
HCT49*	hMPV Internal RNA Control	Pro hMPV		

## Additional Items for Real Time PCR

Catalog Number	Description	Volume
SCI96	Total Nucleic Acid Isolation Kit (NOT CE Marked)	100 Columns
GLS01	RT Mix for Reverse Transcription (CE Marked)	0.30 ml
GLS02	RNase/DNase Free Water (CE Marked)	1.50 ml

\* Products not yet available

## CE Marked Kits for Standard Platform PCR

### Kits contain:

Supermix, RT Mix (RNA Assays Only), RNase/DNase Free Water, Positive Controls, Probes, Internal Control, Internal Probe, Hybridization Buffer, Wash Solution, TMB Substrate (A and B), Stop Solution, NeutrAvidin™ Strip Plates

### Reportable Results:

Number of samples processed per kit will vary based upon run size and control strategy.  
For a run size of 12 samples plus controls, a 48 Reaction Kit will yield 40 'reportable results'  
and a 96 Reaction Kit will yield 80 'reportable results'.



### HEXAPLEX®

Detects – Parainfluenza 1, Parainfluenza 2, Parainfluenza 3, Influenza A, Influenza B, RSV

H01SK48      [Hexaplex Kit for 48 Reactions](#)

H01SK96      [Hexaplex Kit for 96 Reactions](#)

### HEXAPLEX® PLUS

Detects – Parainfluenza (1, 2 and 3), Influenza (A and B), RSV, Human Metapneumovirus  
Discriminator Probes (available separately) allow discrimination of individual viruses

H02SK48      [Hexaplex Plus Kit for 48 Reactions](#)

H02SK96      [Hexaplex Plus Kit for 96 Reactions](#)

H02PB80      [Set of Discriminator Probes for Hexaplex Plus for 48 Reactions](#)

### PNEUMOPLEX®

Detects – B. pertussis, C. pneumoniae, L. micdadei, L. pneumophila, M. pneumoniae

P01SK48      [Pneumoplex Kit for 48 Reactions](#)

P01SK96      [Pneumoplex Kit for 96 Reactions](#)

### **HERPES MPLEX™**

Detects – Herpes Simplex Virus-1, Herpes Simplex Virus-2,  
Epstein-Barr Virus, Varicella Zoster Virus, HHV-6

N02SK48      Herpes Mplex Kit for 48 Reactions  
N02SK96      Herpes Mplex Kit for 96 Reactions

### **ADENOPLEX®**

Detects – Adenovirus Subtype A, Subtype B, Subtype C, Subtype D, Subtype E, Subtype F

A01SK48      Adenoplex Kit for 48 Reactions  
A01SK96      Adenoplex Kit for 96 Reactions

### **SARS/CORONAPLEX™**

Detects – SARS, Coronavirus OC43, Coronavirus 229E

K01SK48      SARS/Coronaplex Kit for 48 Reactions  
K01SK96      SARS/Coronaplex Kit for 96 Reactions

### **WEST NILE VIRUS**

Detects – West Nile Virus

K15SK48      West Nile Virus Kit for 48 Reactions  
K15SK96      West Nile Virus Kit for 96 Reactions

#### **Not Included in Kits:**

Taq polymerase  
RNase Inhibitor  
Reverse Transcriptase  
MgCl<sub>2</sub>

## CE Marked Reagents for Standard Platform PCR

### Supermixes

Catalog Number	Description	Volume (ml)	Number of Reactions
HSM01	Supermix for Hexaplex	1.05	26
HSM02	Supermix for Hexaplex Plus	1.05	26
PSM01	Supermix for Pneumoplex	1.05	26
NSM02	Supermix for Herpes Mplex	1.05	26
ASM01	Supermix for Adenoplex	1.05	26
KSM01	Supermix for SARS/Coronaplex	1.05	26
KSM15	Supermix for West Nile Virus	1.05	26

### Probes

#### Hexaplex Family

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>HPB88</b>	<b>Set of Hexaplex Probes</b> 1 vial of HPB01-HPB06 plus HPB99	35 µl each	52
<b>HPB89</b>	<b>Set of Hexaplex Plus Probes</b> 1 vial of HPB08, HPB61-63 plus HPB98	35 µl each	52
<b>HPB80</b>	<b>Set of Hexaplex Plus Discriminator Probes</b> 1 vial of HPB01-HPB05	35 µl each	52
HPB01	HPIV-1 Probe	35	52
HPB02	HPIV-2 Probe	35	52
HPB03	HPIV-3 Probe	35	52
HPB04	Influenza A Probe	35	52
HPB05	Influenza B Probe	35	52
HPB06	RSV Probe	35	52
HPB08	Human metapneumovirus Probe	175	52
HPB61	Pooled Probe for HPIV-1, 2 and 3	175	52
HPB62	Pooled Probe for Influenza A and B	175	52
HPB63	Hexaplex Plus RSV Probe	175	52
HPB98	Hexaplex Plus Internal Probe	175	52
HPB99	Hexaplex Internal Probe	35	52

#### Pneumoplex

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>PPB88</b>	<b>Set of Pneumoplex Probes</b> 1 vial of PPB01-PPB05 plus PPB99	35 µl each	52
PPB01	Bordetella pertussis Probe	35	52
PPB02	Chlamydomphila pneumoniae Probe	35	52
PPB03	Legionella micdadei Probe	35	52
PPB04	Legionella pneumophila Probe	35	52
PPB05	Mycoplasma pneumoniae Probe	35	52
PPB99	Pneumoplex Internal Probe	35	52

## Herpes Mplex

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>NPB89</b>	<b>Set of Herpes Mplex Probes</b> 1 vial of NPB21-22, NPB24-26 plus NPB98	35 µl each	52
NPB21	Herpes Simplex 1 Probe	35	52
NPB22	Herpes Simplex 2 Probe	35	52
NPB24	Epstein-Barr Virus Probe	35	52
NPB25	Varicella Zoster Virus Probe	35	52
NPB26	HHV-6 Probe	35	52
NPB98	Herpes Mplex Internal Probe	35	52

## Adenoplex

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>APB88</b>	<b>Set of Adenoplex Probes</b> 1 vial each of APB01-APB06 plus APB99	35 µl each	52
APB01	Adenoplex Subtype A Probe	35	52
APB02	Adenoplex Subtype B Probe	35	52
APB03	Adenoplex Subtype C Probe	35	52
APB04	Adenoplex Subtype D Probe	35	52
APB05	Adenoplex Subtype E Probe	35	52
APB06	Adenoplex Subtype F Probe	35	52
APB99	Adenoplex Internal Probe	35	52

## SARS/Coronaplex

Catalog Number	Description	Volume (µl)	Number of Reactions
KPB011	SARS Probe	35	52
KPB012	Coronavirus OC43 Probe	35	52
KPB013	Coronavirus 229E Probe	35	52
KPB019	SARS/Coronaplex Internal Probe	35	52

## West Nile Virus

Catalog Number	Description	Volume (µl)	Number of Reactions
KPB151	West Nile Virus Probe	35	52
KPB159	West Nile Virus Internal Probe	35	52

## CE Marked Controls for Standard Platform PCR

### Hexaplex Family

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>HCT88</b>	<b>Set of Hexaplex Controls</b> 1 vial each of HCT01-HCT07 plus HCT99	30 µl each	75 (HCT99 is 100+)
<b>HCT89</b>	<b>Set of Hexaplex Plus Controls</b> 1 vial each of HCT01-HCT08 plus HCT99	30 µl each	75 (HCT99 is 100+)
HCT01	HPIV-1 RNA Control	30	75
HCT02	HPIV-2 RNA Control	30	75
HCT03	HPIV-3 RNA Control	30	75
HCT04	Influenza A RNA Control	30	75
HCT05	Influenza B RNA Control	30	75
HCT06	RSV A RNA Control	30	75
HCT07	RSV B RNA Control	30	75
HCT08	Human metapneumovirus Control	30	75
HCT99	Hexaplex Internal Control	30	100+

### Pneumoplex

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>PCT88</b>	<b>Set of Pneumoplex Controls</b> 1 vial each of PCT01-PCT05 plus PCT99	30 µl each (PCT99 is 180 µl)	7½ (PCT99 is 45)
PCT01	Bordetella pertussis Control	30	7½
PCT02	Chlamydomphila pneumoniae Control	30	7½
PCT03	Legionella micdadei Control	30	7½
PCT04	Legionella pneumophila Control	30	7½
PCT05	Mycoplasma pneumoniae Control	30	7½
PCT99	Pneumoplex Internal DNA Control	180	45

### Herpes Mplex

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>NCT89</b>	<b>Set of Herpes Mplex Controls</b> 1 vial each of NCT21-22, NCT24-26 plus NCT98	30 µl each (NCT98 is 180 µl)	7½ (NCT98 is 45)
NCT21	Herpes Simplex 1 Control	30	7½
NCT22	Herpes Simplex 2 Control	30	7½
NCT24	Epstein-Barr Virus Control	30	7½
NCT25	Varicella Zoster Virus Control	30	7½
NCT26	HHV-6 Control	30	7½
NCT98	Herpes Mplex Internal DNA Control	180	45

## Adenoplex

Catalog Number	Description	Volume (µl)	Number of Reactions
<b>ACT88</b>	<b>Set of Adenoplex Controls</b> 1 vial each of ACT01-ACT06 plus ACT99	30 µl each (ACT99 is 180 µl)	7½ (ACT99 is 45)
ACT01	Subtype A Control	30	7½
ACT00	Subtype B Control	30	7½
ACT03	Subtype C Control	30	7½
ACT04	Subtype D Control	30	7½
ACT05	Subtype E Control	30	7½
ACT06	Subtype F Control	30	7½
ACT99	Adenoplex Internal DNA Control	180	45

\*Subtypes for Adenoplex are grouped into serotypes as follows:

Subtypes	Serotypes
A	12, 18, 31
B	3, 7, 11, 14, 16, 21, 34, 35, 50
C	1, 2, 5, 6
D	8-10, 13, 15, 17, 19, 20, 22-30, 32, 33, 36-39, 42-49, 51
E	4
F	40, 41

## SARS/Coronaplex

Catalog Number	Description	Volume (µl)	Number of Reactions
KCT011	SARS Control	30	75
KCT019	SARS/Coronaplex Internal RNA Control	30	100+

## West Nile Virus

Catalog Number	Description	Volume (µl)	Number of Reactions
KCT151	West Nile Virus Control	30	75
KCT159	West Nile Virus Internal RNA Control	30	100+

## Additional Items for Standard Platform PCR

### CE Marked

Catalog Number	Description	Volume
GLS01	RT Mix for Reverse Transcription	0.30 ml
GLS02	RNase/DNase Free Water	1.50 ml
GLS03	NeutrAvidin™ Strip Plate	12 strips/plate
GLS04	Hybridization Buffer	30 ml
GLS05	10X Wash Solution	110 ml
GLS06	TMB Substrate (A and B)	50 ml (each)
GLS07	Stop Solution	30 ml

### Not CE Marked

Catalog Number	Description	Volume
SCI96	Total Nucleic Acid Isolation Kit	100 Columns
SCP48	PCR Product Purification Kit (Qiagen)	50 Columns
SDP48	PCR Product Purification Kit (Clontech)	50 Columns

***Our Friendly Customer Service Representatives are Available Weekdays from 8 a.m. to 5 p.m. (Central Time)***

**To order:**

Telephone: +1-262-446-0700

Fax: +1-262-446-0600

E-mail: [sales@prodesse.com](mailto:sales@prodesse.com)

**Please have these ready when ordering:**

\* Name and Telephone #      \* Product #/Description

\* Ship to and Bill to address      \* Quantity

\* Purchase Order # (PO)

MasterCard and Visa accepted

**Technical support and questions:**

*Our knowledgeable Technical Assistance staff is available weekdays from 8 a.m. to 5 p.m. (Central Time) by phone or send a fax/email to us at anytime.*

NeutrAvidin™ is a registered Trademark of Pierce Chemical Company (Rockford, Illinois).  
\*No license to use the polymerase chain reaction "PCR" covered under patents owned by Hoffman La-Roche is conveyed expressly or by implication to the purchaser of this product.

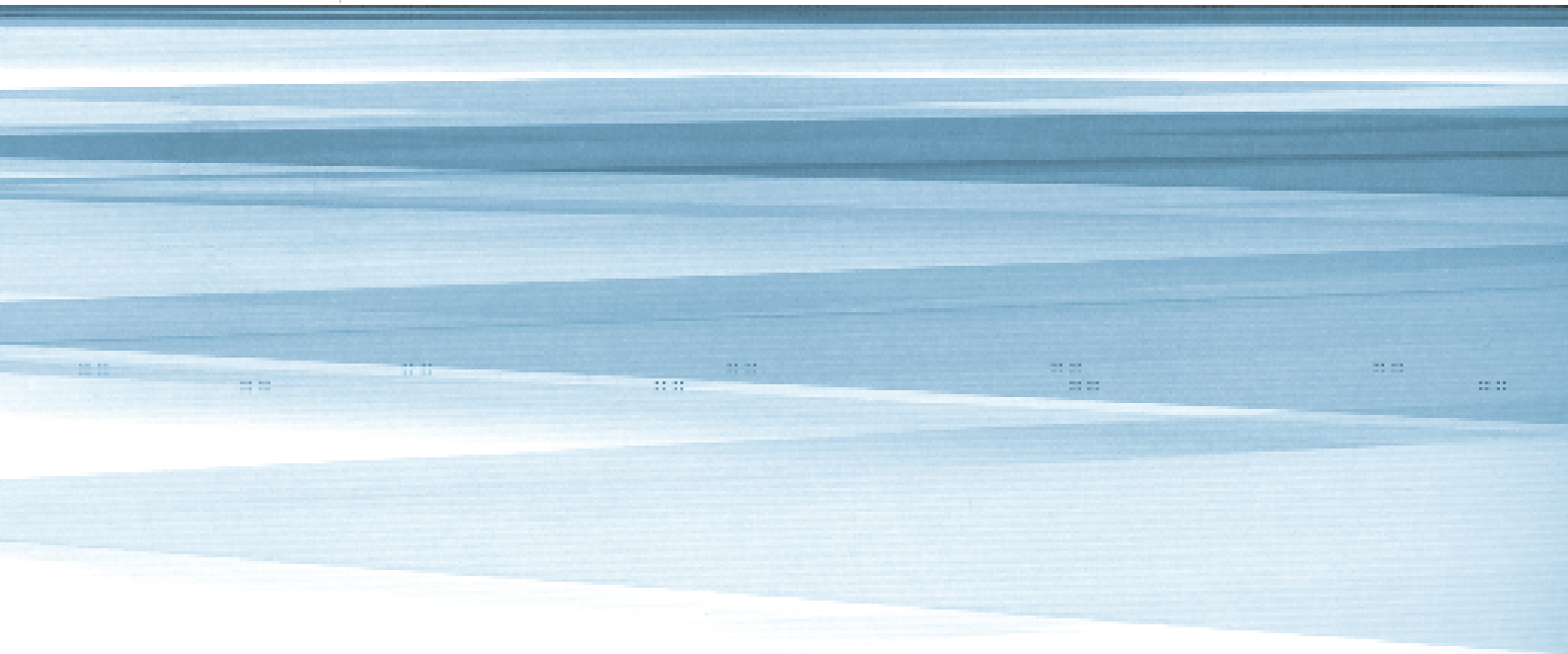
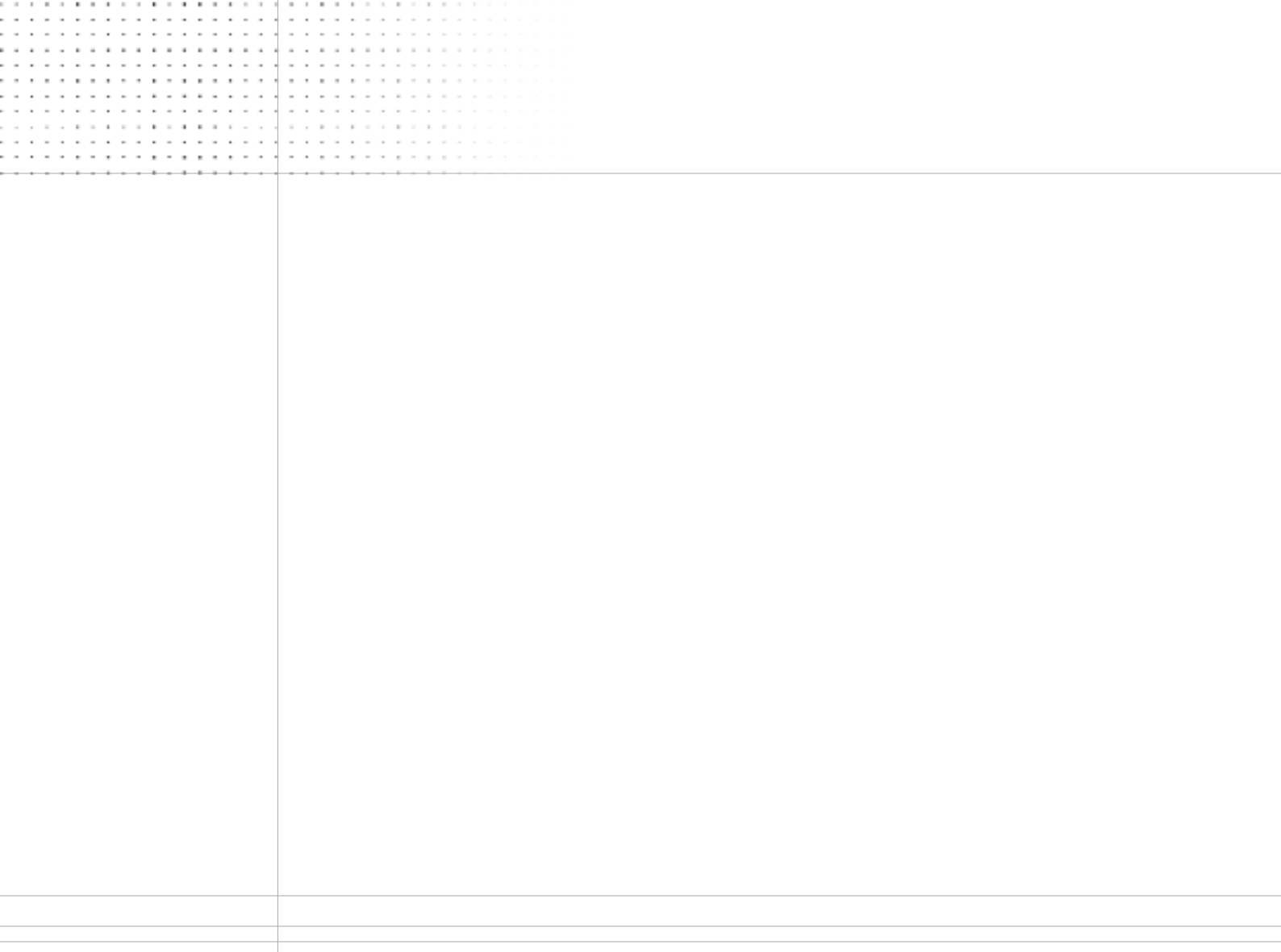


# Prodesse

*At the forefront of multiplex PCR*

## Price List

<b>ITEM</b>	<b>PRICE (CHF)</b>	<b>ITEM</b>	<b>PRICE (CHF)</b>	<b>ITEM</b>	<b>PRICE (CHF)</b>
H58SK48	CHF 4'042.50	H02PB80	CHF 701.25	NPB26	CHF 140.25
H58SK96	CHF 7'095.00	P01SK48	CHF 5'610.00	NPB98	CHF 140.25
H61SK48		P01SK96	CHF 9'405.00	H02SK96	CHF 6'765.00
H61SK96		N02SK48	CHF 3'382.50	H02PB80	CHF 701.25
P53SK48	CHF 4'950.00	N02SK96	CHF 5'775.00	P01SK48	CHF 5'610.00
P53SK96	CHF 8'250.00	A01SK48	CHF 3'630.00	P01SK96	CHF 9'405.00
H65SK48	CHF 2'062.50	A01SK96	CHF 6'105.00	N02SK48	CHF 3'382.50
H65SK96	CHF 3'630.00	K01SK48	CHF 2'805.00	N02SK96	CHF 5'775.00
P65SK48	CHF 1'815.00	K01SK96	CHF 5'115.00	A01SK48	CHF 3'630.00
P65SK96	CHF 3'052.50	K15SK48	CHF 2'062.50	A01SK96	CHF 6'105.00
H65SK48	CHF 2'062.50	K15SK96	CHF 3'630.00	K01SK48	CHF 2'805.00
H65SK96	CHF 3'630.00	HSM01	CHF 528.00	K01SK96	CHF 5'115.00
K50SK48	CHF 2'062.50	HSM02	CHF 528.00	K15SK48	CHF 2'062.50
K50SK96	CHF 3'712.50	PSM01	CHF 1'188.00	K15SK96	CHF 3'630.00
H68SK48		NSM02	CHF 528.00	HSM01	CHF 528.00
H68SK96		ASM01	CHF 528.00	HSM02	CHF 528.00
HSM58	CHF 3'135.00	KSM01	CHF 528.00	PSM01	CHF 1'188.00
HSM61		KSM15	CHF 264.00	NSM02	CHF 528.00
PSM53	CHF 1'897.50	HPB88	CHF 981.75	ASM01	CHF 528.00
PSM65	CHF 660.00	HPB89	CHF 1'163.25	KSM01	CHF 528.00
HSM65	CHF 660.00	HPB80	CHF 701.25	KSM15	CHF 264.00
KSM50	CHF 660.00	HPB01	CHF 140.25	HPB88	CHF 981.75
HSM68		HPB02	CHF 140.25	HPB89	CHF 1'163.25
HCT31	CHF 140.25	HPB03	CHF 140.25	HPB80	CHF 701.25
HCT32	CHF 140.25	HPB04	CHF 140.25	HPB01	CHF 140.25
HCT33	CHF 140.25	HPB05	CHF 140.25	HPB02	CHF 140.25
HCT39	CHF 140.25	HPB06	CHF 140.25	HPB03	CHF 140.25
PCT31	CHF 231.00	HPB07	CHF 140.25	HPB04	CHF 140.25
PCT32	CHF 231.00	HPB08	CHF 330.00	HPB05	CHF 140.25
PCT33	CHF 231.00	HPB61	CHF 231.00	HPB06	CHF 140.25
PCT38	CHF 140.25	HPB62	CHF 231.00	HPB07	CHF 140.25
PCT01	CHF 231.00	HPB63	CHF 231.00	HPB08	CHF 330.00
PCT39	CHF 140.25	HPB98	CHF 140.25	HPB61	CHF 231.00
HCT21	CHF 140.25	HPB99	CHF 140.25	HPB62	CHF 231.00
HCT99	CHF 140.25	PPB88	CHF 1'295.25	HPB63	CHF 231.00
KCT151	CHF 140.25	PPB01	CHF 231.00	HPB98	CHF 140.25
KCT159	CHF 140.25	PPB02	CHF 231.00	HPB99	CHF 140.25
HCT41		PPB03	CHF 231.00	PPB88	CHF 1'295.25
HCT49		PPB04	CHF 231.00	PPB01	CHF 231.00
SCI96	CHF 990.00	PPB05	CHF 231.00	PPB02	CHF 231.00
GLS01	CHF 140.25	PPB99	CHF 140.25	PPB03	CHF 231.00
GLS02	CHF 66.00	NPB89	CHF 841.50	PPB04	CHF 231.00
H01SK48	CHF 3'630.00	NPB21	CHF 140.25	PPB05	CHF 231.00
H01SK96	CHF 6'270.00	NPB22	CHF 140.25	PPB99	CHF 140.25
H02SK48	CHF 4'042.50	NPB24	CHF 140.25	NPB89	CHF 841.50



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