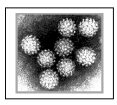
Polyomavirus JC PCR reagents Detection with real time PCR reagents

		1
	•••••	2
PP5800	0.055ml	2
AM10	1.25 ml	2
	•••••	2
		3
ections on Rote	orGene*	3
ctions on Ligh	ntCycler	3
-	•••••	3
Gene-PCR 20	ul reactions	4
Cycler-PCR 20) ul reactions	4
ction and amp	lification control:	5
	•••••	5
ions		5
	PP5800 AM10 actions on Rote actions on Light Cycler-PCR 20 bacteriophage ction and amp	PP5800 0.055ml

Overview:



Polyomaviruses are ubiquitous dsDNA human and animal viruses. Most adults have been infected and harbor latent virus with no serious consequences. However immune suppression may result in serious diseases including JC associated progressive multifocal leukoencephalopathy (PML) and BK associated graft failure in renal transplant patients and systemic, lung, liver, and brain disease in other

immune-compromised persons. Wu and Ki are newly described human respiratory polyoma viruses.

Polyomaviruses may infect many species including: monkeys, mouse, cows, rabbits, birds, and others. Infections of species other than the natural host may cause tumors, i.e. SV40, a monkey virus, may cause sarcomas and leukemia in hamsters.

Dr Sara Stewart 1906-1976 (Georgetown University's first medical doctor) and Dr Bernice Eddy 1903-1989 were the first to describe polyomaviruses (1). They showed the viruses to cause tumors in many animals.

Primers and probe are available for amplification and detection of the BK and JC. The BK primers are specific for a 140 bp portion of coat protein VP2. This amplification reagent detects BK not JC. The BK detection probe is a molecular beacon. The JC primers are specific for a 140 bp portion of coat protein VP2. The JC probe detects JC not BK. The BK and JC detection probes are molecular beacons. (2)

Products

Products Catalog No. Quantity

JC FAM-BHQ1 Primer-probe PP5800 0.055ml

Store at -20C. 25-20 µl reactions

Typical use: Add 2X master mix and DNA, then thermal cycle.

Attostar reagent contains primers and probe.

Detection at 510nm.

AttoMaster 2X Mix for qPCR AM10 1.25 ml

Store at −20°*C. 125-20 ul reactions*

Contains Taq polymerase (requires heat activation), dNTPs (0.4 mM) with optimal dUTP to dTTP ratio, heat labile UDG, Mg(6 mM), and buffer.

Typical use: Add Attostar Primer-probe, DNA, and then thermal cycle.

JC Plasmid PLAS5800 0.25ml

Store at −20C.

Typical use: make serial 10 fold dilutions in TE for standard curve, diluting 5 ul into 45 ul water.

Detection of JC Polyomavirus DNA:

Thermal cycle conditions for PCR reactions on RotorGene*

*Similar cycle conditions and reaction volumes may be used on many other thermal cyclers.

```
25°C 10 min (UDG treatment time)
95°C 120 sec (activation for AttoMaster polymerase)
40 cycles
95°C 15 seconds
60°C 30 seconds RotorGene Channel Setup FAM/Sybr, Cy5; Gain 7
72°C 30 seconds
```

FAM/Sybr has a source of 470nm and Detector 510nm (LightCycler use F1) Cy5 has a source of 625nm and Detector 660hp nm Quasar 670 has the same fluorescent absorption and emission as Cy5.

.....

Thermal cycle conditions for PCR reactions on LightCycler

```
25°C 10 min (UDG treatment time)
95°C 120 sec (activation for AttoMaster polymerase)
40 cycles
95°C 15 seconds
60°C 30 seconds acquire fluorescent signal on F1 gain =1
72°C 30 seconds
40°C 30 seconds cool
```

Use of the Polyomavirus plasmids:

Dilute the plasmid in TE to prepare a standard curve. Common dilutions would be 10-fold from 200 to 0.02pg/ml. The 0.02~pg/ml plasmid dilution contains 12 copies of plasmid in 2 μl .

.....

Attostar Primers/probe PP5800 RotorGene-PCR 20µl reactions

		RotorGene Reagents needed for 20 ul PCR final reaction tube volumes									
Reaction tube number	1	2	3	4	5	6	7	8	9	10	
Attostar Primer-Probe											
FAM labeled (10X)	2	4	6	8	10	12	14	16	18	20	μl
Master mix (2X)	10	20	30	40	50	60	70	80	90	100	μl
Dispense 12 ul / reaction tube											
			Add	8 ul DNA /	reaction tub	е					

Attostar Primers/probe PP5800 LightCycler-PCR 20 μ l reactions

	LightCycler Reagents needed for 20 ul PCR final reaction tube volumes										
Reaction tube number	1	2	3	4	5	6	7	8	9	10)
Attostar Primer-Probe (10X)	2	4	6	8	10	12	14	16	18	20) µl
Master mix (2X)	10	20	30	40	50	60	70	80	90	100) µl
BSA 1 mg/ml	1	2	3	4	5	6	7	8	9	10) μl
Dispense 13 ul / reaction tube											
			Add 7	ul DNA / rea	ction tube						

.....

Extraction / amplification control with T4 bacteriophage

Adding T4 bacteriophage (BAC130) to the sample provides DNA for extraction, amplification, and reaction condition PCR controls.

When added to a sample, T4 adds a known amount of DNA. The T4 DNA can then be extracted, amplified, and detected as a control. T4 controls for the efficiency of DNA extraction, the presence of PCR amplification inhibitors, intact amplification reagents (DNA polymerase, buffer, dNTPs), and instrument function (thermal cycling and fluorescent detection system).

The T4 DNA may be detected in a separate PCR reaction (using FAM labeled T4 probe in PP100). Or the T4 DNA and test organism DNA may be detected using a multiplex reaction (using Quasar 670 labeled T4 probe in PP160 and FAM labeled test organism probe).

Brief procedure for use of T4 as extraction and amplification control:

O Add 5μl T4 bacteriophage to the sample. Proceed with DNA extraction. Dilutions of the bacteriophage may be made to give a final PCR Ct value that is about 35. At this dilution, the phage is more sensitive, i.e. more likely, to detect a poor extraction or the presence of PCR inhibitors in the reaction.

Please refer to the BAC130, PP100, and PP160 product literature.

T4 multiplex reaction (PP160)

RotorGene Multiplex PCR 20µl reactions

1	_		Multiplex Reagents needed for 20 ul PCR final reaction tube volumes									
	2	3	4	5	6	7	8	9	10			
2	4	6	8	10	12	14	16	18	20	μl		
2	4	6	8	10	12	14	16	18	20	μl		
10	20	30	40	50	60	70	80	90	100	μΙ		
Dispense 14 ul / reaction tube												
		Add	d 6 ul DNA /	reaction tu	ıbe							
_	2 2 10	2 4 2 4 10 20	2 4 6 10 20 30 Disp	Dispense 14 ul	2 4 6 8 10 10 20 30 40 50 Dispense 14 ul / reaction to	2 4 6 8 10 12 10 20 30 40 50 60	2 4 6 8 10 12 14 10 20 30 40 50 60 70 Dispense 14 ul / reaction tube	2 4 6 8 10 12 14 16 10 20 30 40 50 60 70 80 Dispense 14 ul / reaction tube	2 4 6 8 10 12 14 16 18 10 20 30 40 50 60 70 80 90 Dispense 14 ul / reaction tube	2 4 6 8 10 12 14 16 18 20 10 20 30 40 50 60 70 80 90 100 Dispense 14 ul / reaction tube		

Reaction tube number	11	12	13	14	15	16	17	18	19	20)
Attostar Primer-Probe			20			20	0.4		20	4.0	
PP160	22	24	26	28	30	32	34	36	38	40	μl
Primer-Probe mix for											1
TEST organism	22	24	26	28	30	32	34	36	38	40	μl
2 x master mix	110	120	130	140	150	160	170	180	190	200	μl
Dispense 14 ul / reaction tube											
	Add 6 ul DNA / reaction tube										

.....

Reference:

1) Eddy, BE and Stewart SE, Characteristics of the SE Polyoma Virus, Am J Public Health Nations Health 1959 November, 49: 1491-1492.

2) http://www.molecular-beacons.org/Introduction.html

For research use only. Not intended for any animal or human therapeutic or diagnostic use. This product is sold under license from the Public Health Research Institute. It may be used under PHRI Patent Rights only for the purchaser's research and development activities. 'Black Hole Quencher,', 'CAL Fluor,' 'Pulsar' and 'Quasar' are trademarks of and licensed by Biosearch Technologies, Inc., Novato, CA. The BHQ, CAL Fluor, Pulsar and Quasar dye technology is the subject of existing or pending patents including US Patent No. 7,019,129 and is licensed and sold under agreement with Biosearch Technologies, Inc.

For technical support, contact Attostar@Attostar.com

10-18-07