

Name of Customer :-		Dr. Jayati Mullick		
Name of Institution:--		ICMR-National Institute of Virology, Pune		
Information(If there is any Rate contracts):-		Yes / No		
Sequence Name	5'	Sequence	3'	No.Of Bases
64-F		CggTACCTTTgTACgCCTgT		20
578-R		ATTgTCACCATAA gCAGCCA		20
160-F		CAA gCACTTCTgTTTCCCgg		21
547-R		gAAACACggACACCCAAAgTA		21
VP1-1S		ggTTYgAYITggARITACITTYgT		25
VP1-1A		TglgAYTgRTAYCTIKYKggRTARTA		26
224F		gCIATgYTIggIACICAYRT		20
222R		CICClggIggIAYRWACAT		19
229F		MlgClgYlgARACNGG		16
AN89F		CCAgCACTgACAgCAgYNgARAYNgg		26
AN88R		TACTggACCACCTggNggNAYRWACAT		27
Rhino VP4/VP2 -F		gCC CCT gAA TgY ggC TAA		18
Rhino VP4/VP2 -R		ggT AAY TTC CAC CAC CAN CC		20
HRV -F		CTC CGgg CCC CTg AAT RYg gCT AA		23
HRV -R		TCI ggl ARY TTC CAS YAC CAI CC		23
HRV -Probe	FAM-	TCC TCC ggC CCC TgA ATg Ygg CTA A	BHQ1	25

EVD68F		AAA ACC ATg AgA CgC TAg ACA TgA		21
EVD68 R		ggC Cgg Agg ACT CTA T		16
EV-D68 probe	VIC-	CAA ggT gTg Aag AgT CTA TT	MGB	20
EV68-VP1-Forward		gCA gCC TAT Cag gTg gAg Ag		20
EV68-VP1-Reverse		TgC TCA TgT ATg gCA Tgg TT		20
EV68-VP1-1442F		CCC TgA TAA TAC CTT ggA TyA gTg g		25
EV68-VP1-2267R		gCT gAR TTA ATR CAC ATA AAR ggT AT		26
EV68-VP1-2167F		gAC ACT nCA rgC AAT gTT ygT		21
EV68-VP1-2762R		CCT gTR TTR CAY TTR CAY CTT gCT AT		26
				n=526
				i= 19
				Total bases 545
Depending upon the number of primers you can insert the rows.				
Please note:If your order include any degenerated base ,use appropriate IUB codes instead of using mixed base				
The standard IUB codes for degenerated bases are:				
A = Adenosine;				
C = Cytosine;				
G = Guanosine;				
T = Thymidine				
B = C,G, or T;				
D = A,G, or T;				
H = A,C, or T;				
V = A,C, or G;				

