

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road,

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Date: - 27/05/2019

Corrigendum

विषय/Sub: Corrigendum in Notice Inviting Quotation for "Supply of consumable items i.e. Genotyping Assay" for Genetics Department at AIIMS, Raipur

संदर्भ / Ref: AIIMS/R/CS/02/GENETICS/19/LPC

In context to following corrigendum is issued against subject LPC:

Sr. No	Item Detail (Existing)	To be read as
	LPC opening Date: 29.05.2019, 3:30P.M.	LPC opening Date: 03.06.2019, 3:30P.M.
01	SNP Genotyping Assay, for CFTR cystic fibrosis delta 508 or delta F508(RS113993960)	SNP Genotyping Assay, for CFTR cystic fibrosis delta 508 or delta F508(RS113993960): Using TaqMan, single-tube format, pre-designed to provide highly accurate, reproducible and reliable results. Each preformulated assay should contain: 2 unlabelled PCR primers: (forward and reverse (primers at 900 nM final concentration), VIC dye—MGB labeled probe to detect the Allele 1 sequence (probes at 200 nM final concentration) and 01 6FAM dye—MGB labeled probe to detect the Allele 2 sequence (probes at 200 nM final concentration) compatible to run on Biorad CFX96 Realtime Machines. sufficient to run 300 reactions
02	SNP Genotyping Assay, for CFTR cystic fibrosis gene G542X (RS113993959)	SNP Genotyping Assay, for CFTR cystic fibrosis gene G542X (RS113993959): Using TaqMan, single-tube format, pre-designed to provide highly accurate, reproducible and reliable results. Each preformulated assay should contain: 2 unlabelled PCR primers: (forward and reverse (primers at 900 nM final concentration), VIC dye—MGB labeled probe to detect the Allele 1 sequence (probes at 200 nM final concentration) and 01 6FAM dye—MGB labeled probe to detect the Allele 2 sequence (probes at 200 nM final concentration) compatible to run on Biorad CFX96 Realtime Machines. sufficient to run 300 reactions
03	SNP Genotyping Assay, for CFTR cystic fibrosis gene G551D or G511D (RS75527207)	SNP Genotyping Assay, for CFTR cystic fibrosis gene G551D or G511D (RS75527207): Using TaqMan, single-tube format, pre-designed to provide highly accurate, reproducible and reliable results. Each pre-formulated assay should contain: 2 unlabelled PCR primers: (forward and reverse (primers at 900 nM final concentration), VIC dye—MGB labeled probe to detect the Allele 1 sequence (probes at 200 nM final concentration) and 01 6FAM dye—MGB labeled probe to detect the Allele 2 sequence (probes at 200 nM final concentration) compatible to run on Biorad CFX96 Realtime Machines. sufficient to run 300 reactions
04	SNP Genotyping Assay, for CFTR cystic fibrosis gene R553X 1657C>T (RS74597325)	SNP Genotyping Assay, for CFTR cystic fibrosis gene R553X 1657C>T (RS74597325): Using TaqMan, single-tube format, pre-designed to provide highly accurate, reproducible and reliable results. Each preformulated assay should contain: 2 unlabelled PCR primers: (forward and reverse (primers at 900 nM final concentration), VIC dye—MGB labeled probe to detect the Allele 1 sequence (probes at 200 nM final concentration) and 01 6FAM dye—MGB labeled probe to detect the Allele 2 sequence (probes at 200 nM final concentration) compatible to run on Biorad CFX96 Realtime Machines. sufficient to run 300 reactions

	SNP Genotyping Assay, for	SNP Genotyping Assay, for MTHFR gene C677T, A222V
	MTHFR gene C677T, A222V	(RS1801133): Using TaqMan, single-tube format, pre-designed to provide
	(RS1801133)	highly accurate, reproducible and reliable results. Each pre-formulated assay
05		should contain: 2 unlabelled PCR primers: (forward and reverse (primers at
		900 nM final concentration), VIC dye—MGB labeled probe to detect the Allele
		1 sequence (probes at 200 nM final concentration) and 01 6FAM dye—MGB
		labeled probe to detect the Allele 2 sequence (probes at 200 nM final
		concentration) compatible to run on Biorad CFX96 Realtime Machines.
		sufficient to run 300 reactions

Note: All other terms & condition will be remain unchanged.

Stores Officer AIIMS Raipur (CG)