## REGIONAL CENTRE FOR BIOTECHNOLOGY

180, Udyog Vihar Phase-I, Gurgaon, India

RCB/GTN/01-03/12-13(ATPC)

Dated 30.01.2013

# Corrigendum to following Tenders

### 1. Corrigendum for Tender # RCB/GTN/01/12-13(ATPC)

For cell sorter

For point # 6 – (currently) - Must have automated tubes / both tubes and plates carousel loader for complete automation with bar-code reader.

(Corrected one) – Must have automated plates / both plates and tubes loader.

#### 2. Corrigendum for Tender # RCB/GTN/02/12-13(ATPC)

For high capacity analyzer

For point # 1 (currently) - Should have at least four specially separated solid state lasers: blue, red, violet and green.

(Corrected one) - Should have at least four specially separated solid state lasers: blue, red, violet and green or yellow.

For point # 4 (currently) - Must have high-throughput high-speed automated tubes or plates or both carousel loader for complete automation. Should have bar-code reader.

(Corrected one) – Must have high-throughput high-speed automated plates / both plates and tubes loader.

#### 3. Corrigendum for Tender # RCB/GTN/03/12-13(ATPC)

For Low and Medium range analyzers

For point # 4 (currently) Analyzers should have acquisition capability of 5,000 cells per second and 15,000 cells per second, accordingly.

(Corrected one) - Analyzers should have acquisition capability of 3,000 cells per second, or more; and 10,000 cells per second, or more, accordingly.

All other specifications, terms and conditions of the aforementioned tenders remains unaltered.