



Catatan Pemantauan Mikrobiologi Buffer Room, Changeroom (Male and Female), Personal Airlock, Corridor, Janitor Room, Drinking Room, Media Preparation Room, Storage Equipment Room, Sterilization Room, Incubation Room, dan Laundry Room

No : FPM035
 Revisi : 02
 Berlaku : 12 Agu 2019
 Hal. : 1/5

No. :							
Bulan :			Petugas sampling :				
Keterangan :			Tanggal sampling :				
Hasil Pemeriksaan							
Ruang : Buffer Room 1				Kelas Ruangan : G			
No	Lokasi Sampling	Satuan	Metoda	Hasil Analisis			
				Perhitungan	Rata-rata		
1	Udara	Kol/plate	SA				
2	Lantai	Kol/plate	CP				
Ruang : Buffer Room 2				Kelas Ruangan : G			
No	Lokasi Sampling	Satuan	Metoda	Hasil Analisis			
				Perhitungan	Rata-rata		
1	Udara	Kol/plate	SA				
2	Lantai	Kol/plate	CP				
Ruang : Changeroom Male 1				Kelas Ruangan : F			
No	Lokasi Sampling	Satuan	Metoda	Hasil Analisis			
				Perhitungan	Rata-rata		
1	Udara	Kol/plate	SP				
2	Udara	Kol/plate	SA				
3	Lantai	Kol/plate	CP				
Ruang : Changeroom Female 1				Kelas Ruangan : F			
No	Lokasi Sampling	Satuan	Metoda	Hasil Analisis			
				Perhitungan	Rata-rata		
1	Udara	Kol/plate	SP				
2	Udara	Kol/plate	SA				
3	Lantai	Kol/plate	CP				
Ruang : Personal Airlock 1				Kelas Ruangan : D			
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SA	200	120		
2	Lantai	Kol/plate	CP	50	30		
Ruang : Personal Airlock 2				Kelas Ruangan : D			
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SA	200	120		
2	Lantai	Kol/plate	CP	50	30		



Catatan Pemantauan Mikrobiologi Buffer Room, Changeroom (Male and Female), Personal Airlock, Corridor, Janitor Room, Drinking Room, Media Preparation Room, Storage Equipment Room, Sterilization Room, Incubation Room, dan Laundry Room

No : FPM035
 Revisi : 02
 Berlaku : 12 Agu 2019
 Hal. : 2/5

No. :							
Bulan :				Petugas sampling :			
Keterangan :				Tanggal sampling :			
Hasil Pemeriksaan							
Ruang : Changeroom Male 2						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Changeroom Female 2						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Personal Airlock 3						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SA	200	120		
2	Lantai	Kol/plate	CP	50	30		
Ruang : Personal Airlock 4						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SA	200	120		
2	Lantai	Kol/plate	CP	50	30		
Ruang : Corridor						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Janitor Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SA	200	120		
2	Lantai	Kol/plate	CP	50	30		



Catatan Pemantauan Mikrobiologi Buffer Room, Changeroom (Male and Female), Personal Airlock, Corridor, Janitor Room, Drinking Room, Media Preparation Room, Storage Equipment Room, Sterilization Room, Incubation Room, dan Laundry Room

No : FPM035
 Revisi : 02
 Berlaku : 12 Agu 2019
 Hal. : 3/5

No. :							
Bulan :				Petugas sampling :			
Keterangan :				Tanggal sampling :			
Hasil Pemeriksaan							
Ruang : Drinking Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SA	200	120		
2	Lantai	Kol/plate	CP	50	30		
Ruang : Media Preparation Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Storage Equipment Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Sterilization Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Incubation Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		
Ruang : Laundry Room						Kelas Ruangan : D	
No	Lokasi Sampling	Satuan	Metoda	Action Limit	Alert Limit	Hasil Analisis	
						Perhitungan	Rata-rata
1	Udara	Kol/plate	SP	100	60		
2	Udara	Kol/plate	SA	200	120		
3	Lantai	Kol/plate	CP	50	30		



Catatan Pemantauan Mikrobiologi *Buffer Room, Changeroom (Male and Female), Personal Airlock, Corridor, Janitor Room, Drinking Room, Media Preparation Room, Storage Equipment Room, Sterilization Room, Incubation Room, dan Laundry Room*

No : FPM035

Revisi : 02

Berlaku : 12 Agu 2019

Hal. : 4/5

Contact Plate (CP), Settling Plate (SP), Slit to Agar (SA)

Kontrol Blanko Cawan Petri :

Kontrol Blanko Contact Plate :

Tgl. Selesai Uji :

Analisis :

Bekasi,

Catatan :

Kesimpulan :

**Asman Pengujian
Mikrobiologi dan IPC**



Catatan Pemantauan Mikrobiologi Buffer Room, Changeroom (Male and Female), Personal Airlock (Male and Female), Corridor, Janitor Room, Drinking Room, Storage Equipment Room, Media Preparation Room, Sterilization Room, Incubation Room, dan Laundry Room

No	: FPM035
Revisi	: 02
Berlaku	: 12 Agu 2019
Hal.	: 5/5

Denah Lokasi Sampling Buffer Room 1, Buffer Room 2, Changeroom 1 (Male and Female), Personal Airlock 1, Personal Airlock 2, Changeroom 2 (Male and Female), Personal Airlock 3, Personal Airlock 4, Corridor, Janitor Room, Drinking Room, Incubation Room, Media Preparation Room, Storage Equipment Room, Sterilization Room, Incubation Room, dan Laundry Room



Keterangan :

- SA: Slit to Agar
- SP: Setting Plate
- CP: Contact Plate