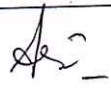
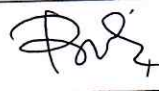
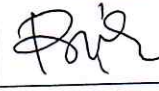




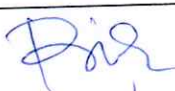
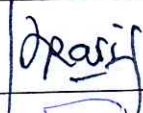





PRESENSI KEHADIRAN MENGAJAR DOSEN
PROGRAM STUDI FARMASI
FAKULTAS KEDOKTERAN DAN ILMU KESEHATAN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA
SEMESTER GASAL TAHUN AKADEMIK 2023/2024

Nama Dosen : Dr. Mfni Febriansah. M.Sc. Apt.
Mata Kuliah : Biologi Molekuler
Blok : 10
Semester : 4

No	Hari/Tanggal	Nama Dosen	Materi Kuliah	Jumlah Jam	Tanda Tangan
1	Senin / 19 Feb 24	Annisa K	Struktur Molekuler	2	
2	Rabu / 21 Feb	Rima E.	Target Aksi Obat	1	
3	Rabu / 21 Feb	Rima E.*	GPCR	2	
4	Kamis / 22 Feb 24	Aji Winanta	Respon imun terhadap patogen dan transplantasi organ	1	
5	Jumat / 23 Feb 24	Aji Winanta	Imunomodulator dan Sitokin	2	
6	Jumat / 23 Feb 24	Aji Winanta	Maturasi - Aktivasi Sel B dan T	1	
7	Sabtu / 24 Feb 24	Aji Winanta	Hipersensitivitas dan Autoimun	2	
8	Jumat / 1 Mar 24	Rima Ernani	RTK & Iritasi Sel	2	
9	Senin / 4/3/24	Nunung P	Radioaktivitas	2	
10	Selasa / 12 Maret 24	Aji Winanta	Cellular & Humoral Immune Response	2	
11	Rabu / 13 Maret 2024	Hani - Wulady	RTK : Transpor Teknologi & Kloning	2	
12	Rabu / 13 Maret 24	Aji Winanta	Antibodi	2	
13	Senin / 12 Feb 24	Mfni Feb.	Pengendalian transkripsi	2	
14	- a -	Mfni Feb.	Biologi molekuler	2	

PRESENSI KEHADIRAN MENGAJAR DOSEN

PROGRAM STUDI FARMASI

FAKULTAS KEDOKTERAN DAN ILMU KESEHATAN
 UNIVERSITAS MUHAMMADIYAH YOGYAKARTA
 SEMESTER GASAL TAHUN AKADEMIK 2023/2024

Nama Dosen : Dr. Rizki Febriansah. M.Sc. Apt.
 Mata Kuliah : Biologi molekuler
 Blok : 10
 Semester : 4

No	Hari/Tanggal	Nama Dosen	Materi Kuliah	Jumlah Jam	Tanda Tangan
1	15 / 02 24	Rizki Febriansah	online' Struktur DNA.	2.	
2	15 / 02 24	Rima eriana	Mutasi & Perbaikan	2.	
3	16 / 02 24	Peguh kurnia	Mekanisme transkripsi	2.	
4	16 / 02 24	Pau Rizki	Mutasi & Perbaikan 2.	2.	
5	16 / 02 24	Annisa k.	Fedulasi & peran imunologi	2.	
6	17 / 02 24	Aji wibawa	Definisi keasidosis	2.	
7	17 / 02 24	Annisa k.	Pengendalian pematangan antigen		
8					
9					
10					
11					
12					
13					
14					