

### Molecular Biology and Genomics in Veterinary Medicine

	Sep 2024	Oct 2024					
	30 M	1 T	2 W	3 Th	4 F	5 Sa	6 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine

Oct 2024

	7 M	8 T	9 W	10 Th	11 F	12 Sa	13 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Oct 2024

	14 M	15 T	16 W	17 Th	18 F	19 Sa	20 Su
7							
8			3E-1, 3E-2, 3E-3 <b>s01 Nucleic acids</b> Špotjaric D. P_fizika Molecular Biology and Genomics in Veterinary Medicine				
9							
10							
11							
12		3E-1, 3E-2, 3E-3 <b>p02 Cell cycle</b> Špotjaric D. P_fizika Molecular Biology and Genomics in Veterinary Medicine		3E-1, 3E-2, 3E-3 <b>s02 Replication, Transcription,</b> Špotjaric D. P_kemija Molecular Biology and Genomics in Veterinary			
13	3E-1, 3E-2, 3E-3 <b>p01 Historical aspects and future</b> Popovic M. P_fizika Molecular Biology and Genomics in Veterinary						
14							
15				3E-1, 3E-2, 3E-3 <b>p03 Gene expression regulation</b>			
16							
17							
18							
19							
20							
21							

## Molecular Biology and Genomics in Veterinary Medicine

Oct 2024

	21 M	22 T	23 W	24 Th	25 F	26 Sa	27 Su
7							
8							
9							
10							
11							
12							
13	3E-1, 3E-2, 3E-3 <b>s03 Transmission of cellular signals</b> Špoljarić D. P. farmakologija Molecular Biology and Genomics in Veterinary Medicine	3E-1, 3E-2, 3E-3 <b>s04 DNA repair mechanisms</b> Popović M. P. fizika Molecular Biology and Genomics in Veterinary Medicine					
14							
15							
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine						
Oct 2024				Nov 2024		
28 M	29 T	30 W	31 Th Nenastavni dan	1 F Dan svih Svetih	2 Sa	3 Su
7			Nenastavni dan	Dan svih Svetih		
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						

3E-1, 3E-2, 3E-3  
**s05 Genome mutations**  
 Gomerčić T.  
 P\_fizika  
 Molecular Biology and Genomics in Veterinary

# Molecular Biology and Genomics in Veterinary Medicine

Nov 2024

	4 M	5 T	6 W	7 Th	8 F	9 Sa	10 Su
7							
8	3E-1, 3E-2 <b>v01 Gene expression</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine						
9							
10							
11							
12							
13	3E-3 <b>v01 Gene expression</b> Nastavnici na predmetu P_farmakologija Molecular Biology and Genomics in Veterinary Medicine						
14							
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Nov 2024

	11 M	12 T	13 W Dan fakulteta	14 Th Nenastavni radn	15 F Nenastavni radn	16 Sa	17 Su			
7			Dan fakulteta	Nenastavni radni dan	Nenastavni radni dan					
8		3E-1, 3E-2 <b>v02 Replication, transcription, translation</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary								
9										
10										
11										
12	3E-3 <b>v02 Replication, transcription, translation</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary									
13										
14						Dan fakulteta	Nenastavni radni dan	Nenastavni radni dan		
15										
16										
17										
18										
19										
20										
21										

# Molecular Biology and Genomics in Veterinary Medicine

Nov 2024

	18 M Dan sjećanja na	19 T	20 W	21 Th	22 F	23 Sa	24 Su
7	Dan sjećanja na žrtve Domovinskog rata						
8							
9							
10							
11							
12				3E-3 v03 Molecular methods Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary			
13							
14							
15				3E-1, 3E-2 v03 Molecular methods Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary			
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine							
Nov 2024						Dec 2024	
	25 M	26 T	27 W	28 Th	29 F	30 Sa	1 Su
7							
8		3E-1, 3E-2 <b>v04 Point mutations</b> Nastavnici na predmetu P_farmakologija Molecular Biology and Genomics in Veterinary Medicine			3E-3 <b>v06 Mendel II and III</b> Nastavnici na predmetu P_farmakologija Molecular Biology and Genomics in Veterinary Medicine		
9							
10			3E-1, 3E-2 <b>v05 Mendel I</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine				
11							
12							
13		3E-3 <b>v04 Point mutations</b> Nastavnici na predmetu P_farmakologija Molecular Biology and Genomics in Veterinary Medicine					
14				3E-3 <b>v05 Mendel I</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine			
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Dec 2024

	2 M	3 T	4 W	5 Th	6 F	7 Sa	8 Su
7							
8				3E-3 <b>v07 Chromosomal inheritance</b> Nastavnici na predmetu P_farmakologija Molecular Biology and Genomics in Veterinary Medicine			
9							
10							
11							
12							
13							
14	3E-1, 3E-2 <b>v06 Mendel II and III</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine						
15			3E-1, 3E-2 <b>v07 Chromosomal inheritance</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine				
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Dec 2024

	9 M	10 T	11 W	12 Th	13 F	14 Sa	15 Su
7							
8	<small>3E-3</small> <b>v08 Allele interactions</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine			<small>3E-3</small> <b>v10 Multiple genes</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine	<small>3E-3</small> <b>v11 Population genetics</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine		
9							
10	<small>3E-1, 3E-2</small> <b>v08 Allele interactions</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine			<small>3E-1, 3E-2</small> <b>v10 Multiple genes</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine			
11							
12							
13							
14							
15		<small>3E-3</small> <b>v09 Non-Mendelian inheritance</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine	<small>3E-1, 3E-2</small> <b>v09 Non-Mendelian inheritance</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine				
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Dec 2024

	16 M	17 T	18 W	19 Th	20 F	21 Sa	22 Su
7							
8							
9							
10	3E-1, 3E-2 <b>v11 Population genetics</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine						
11							
12			3E-1, 3E-2 <b>v12 Lab accreditation</b> Nastavnici na predmetu P_farmakologija Molecular Biology and Genomics in Veterinary Medicine				
13							
14					3E-1, 3E-2, 3E-3 <b>v13,14,15</b> <b>Practical methods</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine		
15			3E-3 <b>v12 Lab accreditation</b> Nastavnici na predmetu P_patologija Molecular Biology and Genomics in Veterinary Medicine				
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine							
Dec 2024							
	23 M Nenastavni dan	24 T Nenastavni dan	25 W Božić	26 Th Božić	27 F Nenastavni dan	28 Sa	29 Su
7							
8							
9							
10							
11							
12							
13							
14	Nenastavni dan	Nenastavni dan	Božić	Božić	Nenastavni dan		
15							
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine						
Dec 2024		Jan 2025				
30 M	31 T	1 W	2 Th	3 F	4 Sa	5 Su
Nenastavni dan	Nenastavni dan	Nenastavni dan	Nenastavni dan	Nenastavni dan	Nenastavni dan	Nenastavni dan
7						
8						
9						
10						
11						
12						
13						
14	Nenastavni dan					
15						
16						
17						
18						
19						
20						
21						

# Molecular Biology and Genomics in Veterinary Medicine

Jan 2025

	6 M Nenastavni dan	7 T	8 W	9 Th	10 F	11 Sa	12 Su
7	Nenastavni dan						
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Jan 2025

	13 M	14 T	15 W	16 Th	17 F	18 Sa	19 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Jan 2025

	20 M	21 T	22 W	23 Th	24 F	25 Sa	26 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Jan 2025

Feb 2025

27  
M

28  
T

29  
W

30  
Th

31  
F

1  
Sa

2  
Su

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

# Molecular Biology and Genomics in Veterinary Medicine

Feb 2025

	3 M	4 T	5 W	6 Th	7 F	8 Sa	9 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine

Feb 2025

	10 M	11 T	12 W	13 Th	14 F	15 Sa	16 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

# Molecular Biology and Genomics in Veterinary Medicine

Feb 2025

	17 M	18 T	19 W	20 Th	21 F	22 Sa	23 Su
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

Molecular Biology and Genomics in Veterinary Medicine

Feb 2025

	24 M	25 T	26 W	27 Th	28 F
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					