

2025		Monday August 11	Tuesday August 12	Wednesday August 13	Thursday August 14	Friday August 15
9:00	9:00 a.m.	C00 Intro to Foundations 2 Deans Office	C64 Cardiac hemodynamics IL Saliccioli	C16 Heart valve disease IL Saliccioli	C22b Introduction to cardiovascular therapeutics IL Michelson	C36 Half II Mrs. Norton Session 2 PBL
9:30	9:30 a.m.					
10:00	10:00 a.m.	C00 Intro to Unit 5 Unit 5 Team	C09 Half II Mrs. Norton Session 1 (SP) PBL	C63 Anatomy: CV system IL Marquez	C37 Ischemic Heart Disease & Acute Coronary Syndromes IL Marmur	C80 CV Physiology mini review Michelson
10:30	10:30 a.m.					
11:00	11:00 a.m.				C08 Introduction to ECG Interpretation IL Bianchi	
11:30	11:30 a.m.					
12:00	12:00 p.m.	C02 Cardiac cell automaticity and rhythmicity Bianchi	One-to-one Standardized Patient (SP)-student	C75 CSL Lecture intro to CS Activities and Bedside Quinn		C36 Half I Mrs. Norton Session 2 PBL
12:30	12:30 p.m.					
13:00	1:00 p.m.	C03 Anatomic basis of disease: Thorax IL Scalia		C12 Half II TEACHING Half I	C41 Complications of acute myocardial infarction IL Feit	C80 CV Physiology mini review Michelson
13:30	1:30 p.m.					
14:00	2:00 p.m.	C04 Half I Thorax & Intercostal Muscles and Lung dissection and removal [GA Lab]	C05 Half I TEACHING Half II	C13 Half I Internal anatomy of heart; Superior & posterior mediastina [GA Lab]	C14 Half I TEACHING Half II PSDLT	PSDLT
14:30	2:30 p.m.					
15:00	3:00 p.m.	C10 Cardiac contractility IL Bianchi	C09 Half I Mrs. Norton Session 1 (SP)	C06 Half II Middle mediastinum; heart removal & external anatomy [GA Lab]	C13 Half II Internal anatomy of heart; Superior & posterior mediastina [GA Lab]	
15:30	3:30 p.m.					
16:00	4:00 p.m.			C22a Introduction to cardiovascular therapeutics IL Michelson		
16:30	4:30 p.m.					
Independent Learning			Asynchronous Biostats #101- Data Display			

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Unit 5 2025

Cardiovascular 2

2025		Monday August 18		Tuesday August 19		Wednesday August 20		Thursday August 21		Friday August 22	
9:00	9:00 a.m.	C20 Hemodynamics & valve heart disease POPS		C17 Arrhythmias 1: Mechanisms IL Saliccioli		C28 Human development: Emerging adulthood CS IL				C56 Cardio Myopathies POPS	C50 Half II Mrs. Norton Session 3 PBL
9:30	9:30 a.m.							C78 CV therapeutics mini review Michelson			
10:00	10:00 a.m.										
10:30	10:30 a.m.			C44 Cardiovascular therapeutics	C27 Half II CS I Illness	C25 Heart failure and cardiomyopathies 2 IL Mitchell					
11:00	11:00 a.m.	C31 Cardiovascular diagnostics IL Lazar		1 IL Michelson		C55 Half I Vascular diseases POPS	C55 Half II Vascular diseases POPS	C39 Cardiac exam and heart sounds Lazar CS (Need SAM)			
11:30	11:30 a.m.									C50 Half I Mrs. Norton Session 3 PBL	C60 Half I Cardiac Embryology and Congenital Heart Defects IL Druper
12:00	12:00 p.m.	C32 ECG – 12-Lead Interpretation IL Saliccioli									
12:30	12:30 p.m.			C23 Heart failure and cardiomyopathies 1 IL Mitchell							
13:00	1:00 p.m.	PSDLT	PSDLT					C30 Infective endocarditis IL Delury			
13:30	1:30 p.m.									PSDLT	
14:00	2:00 p.m.				F2 HII to F1 HII Thrx		F2 HII to F1 HII Thrx	C19 How to read chest xray IL Ostrow			
14:30	2:30 p.m.			C27 Half I CS: R Illness							
15:00	3:00 p.m.				F2 HII to F1 HII Thrx		F2 HII to F1 HII Thrx				
15:30	3:30 p.m.						C45 Pericardial Disease IL Saliccioli				
16:00	4:00 p.m.				C44 Cardiovascular therapeutics						
16:30	4:30 p.m.						C81 Embryology review	C76 Review of Antithrombotic Agents IL Michelson			
Independent Learning		Asynchronous Biostats #103 Probability		1 IL Michelson							

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Cardiovascular 3

2025	Monday August 25	Tuesday August 26	Wednesday August 27	Thursday August 28	Friday August 29
9:00 9:00 a.m.		C67 Arrhythmias Treatment-IL Michelson	C57 Half I Cardio-vascular RRE	C48 Half I ECG Review POPS	C65 Half I Therapeutics POPS
9:30 9:30 a.m.				C57 Half II Cardio-vascular RRE	C62 Half II Mr. Seegar Session 2 PBL
10:00 10:00 a.m.	C18 Arrhythmias 3: Supraventricular Arrhythmias IL Saliccioli	C60 Half II Cardiac Embryology and Congenital Heart Defects IL Draper	C43 Half II Mr. Seegar Session 1 PBL		
10:30 10:30 a.m.					
11:00 11:00 a.m.	C29 Arrhythmias 2: IL Lazar				
11:30 11:30 a.m.				C79 CV therapeutics mini review Michelson	C62 Half I Mr. Seegar Session 2 PBL
12:00 12:00 p.m.					C65 Half II Therapeutics POPS
12:30 12:30 p.m.					
13:00 1:00 p.m.	PSDLT	C40 Half IIa CSL Heart Ex. [5-EFGH]		C40 Half Ia CSL Heart Ex. [5-ABCD]	
13:30 1:30 p.m.			C11 Half I ECG Lab	C48 Half II ECG Review POPS	PSDLT
14:00 2:00 p.m.					
14:30 2:30 p.m.		C43 Half I Mr. Seegar Session 1 PBL	C56 Cardio Myopathies POPS		
15:00 3:00 p.m.				C40 Half Ib CSL Heart Ex. [5-ABCD]	
15:30 3:30 p.m.					
16:00 4:00 p.m.					
16:30 4:30 p.m.					
Independent Learning	Asynchronous Biostats #105 Statistical vs Clinical Significance Money Matters #102 Impact of Readmissions		CS Patient Presentation		

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Unit 5 2025

Cardiovascular 4

2025	Monday September 1	Tuesday September 2	Wednesday September 3	Thursday September 4	Friday September 5		
9:00 9:00 a.m.	LABOR DAY		R24 Human Development- Elderly CS IL		C70 REVIEW OF BASIC CV CONCEPTS SESSION-- Michelson	C21 Half II Mr. Seeger Session 3 PBL	
9:30 9:30 a.m.							
10:00 10:00 a.m.		C52 Half I Cardio- vascular Pathology VM	C53 Half II CS: Clinical Reasoning and Illness Scripts	X29 Cardinal symptoms CS Quinn	C98 Half II Bedside Preceptor- ship Onboarding	C98 Half I Bedside Preceptor- ship Onboarding	
10:30 10:30 a.m.							
11:00 11:00 a.m.				C46 Half I Lipidemia Diseases POPS	C46 Half II Lipidemia Diseases POPS		
11:30 11:30 a.m.						C21 Half I Mr. Seeger Session 3 PBL	C70 REVIEW OF BASIC CV CONCEPTS SESSION-- Michelson
12:00 12:00 p.m.							
12:30 12:30 p.m.							
13:00 1:00 p.m.			C54 Management of Dyslipidemias IL Brown	C26Half Ia CSL Ultrasnd			
13:30 1:30 p.m.							
14:00 2:00 p.m.				C26Half Ia CSL Ultrasnd			
14:30 2:30 p.m.			C53 Half I CS Clinical Reasoning and Illness Scripts		C52 Half II Cardio- vascular Pathology VM Lab		
15:00 3:00 p.m.							
15:30 3:30 p.m.							
16:00 4:00 p.m.							
16:30 4:30 p.m.							
Independent Learning							

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Unit 5 2025

Respiratory 1

2025	Monday September 8	Tuesday September 9	Wednesday September 10	Thursday September 11	Friday September 12
9:00 9:00 a.m.		PSDLT	R09 Embryologic basis of disease: the Lungs	R23 Myco bacterial infections Riska	R42 Respiratory infections TBL
9:30 9:30 a.m.			ASYNCH		R12 POPS Physiologic basis of respiratory disease Half II
10:00 10:00 a.m.	Mid-Unit 5 Exam		R08 Gas exchange and arterial blood gases	R28 Upper respiratory tract infections Stephan Kohlhoff	Bob Wong K. Perkins Man Oh Wadgaonkar R
10:30 10:30 a.m.		R22 CS: The Oral Presentation Half II			
11:00 11:00 a.m.			R13 Control of breathing Joe Gorga	R20 Lower respiratory tract infections Maggie H	R11 Half I Respiratory Histology VM Lab
11:30 11:30 a.m.					R42 Respiratory infections TBL
12:00 12:00 p.m.	R02 Pulmonary Cell Biology and microscopic structure Raj Wadgaonkar		R53 Hypoxemia and Respiratory Failure at the Bedside Fingerhood		
12:30 12:30 p.m.	R01 Basic functions of the respiratory system Riccardo Bianchi				
13:00 1:00 p.m.		R04 Hypoxemia: underlying causes Bob Wong			
13:30 1:30 p.m.					
14:00 2:00 p.m.	R03 Half Ia CSL Elderly			R12 POPS Physiologic basis respiratory disease Half I Bob Wong K. Perkins Man Oh	PSDLT
14:30 2:30 p.m.		PSDLT		R11 Half II Respiratory Histology VM Lab	
15:00 3:00 p.m.		R22 CS: The Oral Presentation Half I			
15:30 3:30 p.m.	R03 Half Ib CSL Elderly		R03 Half IIa CSL Elderly		
16:00 4:00 p.m.					
16:30 4:30 p.m.					
Independent Learning					

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Unit 5 2025

Respiratory 2

2025		Monday September 15	Tuesday September 16	Wednesday September 17	Thursday September 18	Friday September 19
9:00	9:00 a.m.		R25 RRE Half II The Respiratory System	R21 Half I Respiratory Pathology VM Lab	R33 Diffuse interstitial lung diseases Gorga	R47 Half I Lung cancer POPS
9:30	9:30 a.m.	R16 Pathology of respiratory tract infections Meredith Pittman		R25 RRE Half I The Respiratory System	R52 Review of Respiratory Physiology and Pathology 1	R44 Half II Mr. Bryant Session 2 PBL
10:00	10:00 a.m.					
10:30	10:30 a.m.	R17 Pathology of obstructive airway diseases Meredith Pittman	R43 Half II Mr Bryant Session 1 PBL (SP Geriatric history)			
11:00	11:00 a.m.					
11:30	11:30 a.m.	R07 Respiratory Exam and Lung Sounds Samer Abujaber Need SAM in LH4	R18 Pathology Lung Cancer Wieczorek		C77 Half I SP Encounter	R44 Half I Mr. Bryant Session 2 PBL
12:00	12:00 p.m.					R47 Half II Lung cancer POPS
12:30	12:30 p.m.					Wadgaonkar Buchnea
13:00	1:00 p.m.	C77 Half II SP Encounter	One-to-one Standardized Patient (SP)	R34 Pathophysiology of Respiratory Failure Beligund	R21 Half II Respiratory Pathology VM Lab	
13:30	1:30 p.m.					
14:00	2:00 p.m.	R19 Half Ia CSL Resp. Ex.		PSDLT	R19 Half Ia CSL Resp. Ex.	PSDLT
14:30	2:30 p.m.					
15:00	3:00 p.m.		R43 Half I Mr Bryant Session 1 PBL (SP Geriatric history)			
15:30	3:30 p.m.	R19 Half Ib CSL Resp. Ex.			R19 Half Ib CSL Resp. Ex.	
16:00	4:00 p.m.					
16:30	4:30 p.m.					
Independent Learning			R51 Asynchronous module Effect of blood mixing on PaO ₂			

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Unit 5 2025

Respiratory 3

2025	Monday September 22		Tuesday September 23	Wednesday September 24	Thursday September 25	Friday September 26
9:00	9:00 a.m.	R40 Occupational environmental medicine	PSDLT	R26 Systemic fungal infections	Patient Presentation	R45 Half II Mr. Bryant Session 3 PBL
9:30	9:30 a.m.					R48 Half I Obstructive & Restrictive POPS
10:00	10:00 a.m.	R39 Sleep disorders Samir Fahmy		R46 Cystic fibrosis / Bronchiectasis Wadgaonkar & Buchnea	R29 Vascular remodeling and Pulmonary Hypertension Foronjy	
10:30	10:30 a.m.					
11:00	11:00 a.m.	R32 Asthma Weaver		R27 Respiratory Pharmacology Bergold	R38 Pleural disorders & traumatic disorders of the thorax Abujaber	R45 Half I Mr Bryant Session 3 PBL
11:30	11:30 a.m.					R48 Half II Obstructive & Restrictive POPS
12:00	12:00 p.m.					
12:30	12:30 p.m.				R10 Half Ia Spirometry	
13:00	1:00 p.m.	R50 Half I Respiration in extreme environments POPS		EBM- Biostats Work Shop	R30 Half IIa Gross path. Heart and Lung Lab	
13:30	1:30 p.m.	R50 Half II Respiration in extreme environments POPS			R10 Half Ib Spirometry	
14:00	2:00 p.m.				R30 Half IIb Gross path. Heart and Lung. Lab	PSDLT
14:30	2:30 p.m.					
15:00	3:00 p.m.				R10 Half IIa Spirometry	
15:30	3:30 p.m.			EBM- Biostats Work shop	R30 Half Ia Gross path. Heart and Lung Lab	
16:00	4:00 p.m.				R10 Half IIb Spirometry	
16:30	4:30 p.m.				R30 Half Ib Gross path. Heart and Lung. Lab	
Independent Learning	Asynchronous Money Matters #109 Asthma/COPD					

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Unit 5 2025

Renal 1

2025		Monday September 29		Tuesday September 30		Wednesday October 1		Thursday October 2		Friday October 3			
9:00	9:00 a.m.	U01 Renal overview / Body fluid manipulation Perkins		U08 Glucose, Phosphate, Citrate, and Clearance Perkins		U14 Control of volume Perkins		U15 Acid-Base 1 Perkins		U17 Polyuria POPS			
9:30	9:30 a.m.												
10:00	10:00 a.m.	U02 Renal blood flow/ glomerular filtration Perkins		U10 Osmosis / Marvin Madden POPS		R37 Half II CS: 4 cases of chest pain		U13 Clinical disorders of water metabolism Briefel				U16 Acid-Base 2 Perkins	
10:30	10:30 a.m.												
11:00	11:00 a.m.									U18 Metabolic acidosis Oh			
11:30	11:30 a.m.												
12:00	12:00 p.m.	U05 Trip through the Tubule Perkins					U06 Half II Renal Histology/ Physiology VM Lab 5th floor carrels, laptops						
12:30	12:30 p.m.												
13:00	1:00 p.m.	PSDLT	Travel time to Bedside Preceptor-ship Site	U09 Urine dilution / concentration / control of plasma osmolality Perkins				Travel time to Bedside Preceptor-ship Site	PSDLT	PSDLT			
13:30	1:30 p.m.												
14:00	2:00 p.m.		R99 Half II Bedside Preceptor-ship 1		U10 Osmosis / Marvin Madden POPS			R99 Half I Bedside Preceptor-ship 1					
14:30	2:30 p.m.												
15:00	3:00 p.m.			R37 Half I CS: 4 cases of chest pain	U04 Asynchronous module External balance #1 Perkins/Oh								
15:30	3:30 p.m.												
16:00	4:00 p.m.				U11 Asynchronous Problem set Perkins								
16:30	4:30 p.m.												
Independent Learning					Yom Kippur begins sundown		Yom Kippur						

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Unit 5 2025

Renal 2

2025		Monday October 6		Tuesday October 7		Wednesday October 8		Thursday October 9		Friday October 10	
9:00	9:00 a.m.					U48 Asynchronous module Free Water Clearance Perkins		U25 Kidney stones		U30 Half I Potassium POPS	U31 Half II Ms. Porter Session 2 PBL
9:30	9:30 a.m.										
10:00	10:00 a.m.	U29 Acute Kidney Injury Saggi		U06 Half I Renal Histology/ Physiology VM Lab	U22 Half II Ms. Porter Session 1 PBL	U44 Voiding disorders J. Weiss		U46 Kidney Development and Congenital Disorders Mongia			
10:30	10:30 a.m.										
11:00	11:00 a.m.	U23 Diuretics Briefel				U37 Chronic kidney disease Briefel		Information on Summatives			
11:30	11:30 a.m.										
12:00	12:00 p.m.									U31 Half I Ms. Porter Session 2 PBL	U30 Half II Potassium POPS
12:30	12:30 p.m.										
13:00	1:00 p.m.	U21 Half I Hypo-natremia POPS	Travel time to Bedside Preceptor-ship Site			U26 Acid-Base and K ⁺ TBL	PSDLT	PSDLT-Half 1	U26 Acid-Base and K ⁺ TBL	PSDLT	
13:30	1:30 p.m.			U40 Urinary Tract Infection M. Rose							
14:00	2:00 p.m.		U03 Half II Bedside Preceptor-ship 2	U40 Urinary Tract Infection M. Rose							
14:30	2:30 p.m.					U22 Half I Ms. Porter Session 1 PBL	U21 Half II Hypo-Natremia POPS				
15:00	3:00 p.m.										
15:30	3:30 p.m.										
16:00	4:00 p.m.										
16:30	4:30 p.m.										
Independent Learning				U27 Asynchronous module External balance #2 Oh/Perkins							

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Unit 5 2025

Renal 3

2025	Monday October 13	Tuesday October 14	Wednesday October 15	Thursday October 16	Friday October 17	
9:00 9:00 a.m.	Columbus/ Indigenous Peoples Day	U32 Renal Pathology 1 Nephrotic Syndrome Pittman		U38 Half I		U45 Half II Ms. Porter Session 3 PBL
9:30 9:30 a.m.				Proteinuria POPS		
10:00 10:00 a.m.		U43 Divalent ions POPS	U34 Half II Ms. Porter comes back CS	U49 RP4: Pathology of Tubulointerstitial diseases		
10:30 10:30 a.m.				U51 Renal Review		
11:00 11:00 a.m.			U53 Patient Presentation			
11:30 11:30 a.m.					U45 Half I Ms. Porter Session 3 PBL	U38 Half II
12:00 12:00 p.m.						Proteinuria POPS
12:30 12:30 p.m.						
13:00 1:00 p.m.			One-to-one Standardized Patient (SP)-student		Travel time to Bedside Preceptor- ship Site	PSDLT
13:30 1:30 p.m.				U33 Half I Renal Pathology VM Lab	U33 Half II Renal Pathology VM Lab	
14:00 2:00 p.m.					U03 Half I Bedside Preceptor- ship 2	
14:30 2:30 p.m.			U34 Half I Ms. Porter comes back CS			
15:00 3:00 p.m.		U43 Divalent ions POPS				
15:30 3:30 p.m.						
16:00 4:00 p.m.			R49 Half I Male GU 4-7 PM	R49 Half II Male GU 4-7 PM		
16:30 4:30 p.m.						
Independent Learning		Asynchronous y Matters #118 Disparities & ESRD		Mone		

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Unit 5 2025

Integration 1

2025	Monday October 20	Tuesday October 21	Wednesday October 22	Thursday October 23	Friday October 24
9:00 9:00 a.m.	X04 Circulatory shock Foronjy	U42 Half I Renal RRE	X21 Gross anatomy Review Marquez		X05 POPS Exercise
9:30 9:30 a.m.					X16 Half II Mr. Brett Session 2 PBL
10:00 10:00 a.m.	U47 Clinical Presentation of Renal Disease Briefel		X01 Exercise in Health and Disease Bianchi	X12 End of Life/ Advance Directives - CS Landesman	
10:30 10:30 a.m.		X06 Half II Mr. Brett Session 1 PBL			
11:00 11:00 a.m.	X15 Edema POPS		X09 Hypertension I Michael Weber	X10 Hypertension II Oh	
11:30 11:30 a.m.					X16 Half I Mr. Brett Session 2 PBL
12:00 12:00 p.m.					X05 POPS Exercise
12:30 12:30 p.m.					
13:00 1:00 p.m.			PSDLT		
13:30 1:30 p.m.	U42 Half II Renal RRE		PSDLT	X26 Half Ia CSL	PSDLT
14:00 2:00 p.m.	X18 Half Ib CSL HD- PE [5]		X26 Hf IIa CSL Ultras	X26 Half Ia CSL Ultras	
14:30 2:30 p.m.		X06 Half I Mr. Brett Session 1 PBL	X27 Half IIb Anat omy Lab	X27 Half Ib Anato my Lab	
15:00 3:00 p.m.				X26 Hf IIb CSL Ultras	X18 Half Ib CSL HD- PE [5]
15:30 3:30 p.m.	X18 Half Ia CSL HD- PE [5]		X26 Hf IIb CSL Ultras	X27 Half Ia Anat omy lab	
16:00 4:00 p.m.			X27 Half IIa Anato my Lab	X26 Hf Ib CSL Ultras	
16:30 4:30 p.m.				X26 Hf Ib CSL Ultras	X18 Half IIa CSL HD- PE [5]
Independent Learning	X02 Asynchronous Kidneys and Pharmacology module Perkins and Briefel				

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Unit 5 2025

Integration 2

2025	Monday October 27	Tuesday October 28	Wednesday October 29	Thursday October 30	Friday October 31
9:00 9:00 a.m.				PSDLT	X24 Half II Mr. Brett Session 3 PBL
9:30 9:30 a.m.					X23 Mr. Smith POPS
10:00 10:00 a.m.	X34 Integration TBL Michelson and Perkins	X14 Hypertension POPS	X20 Half II 3 Integration Cases- CS-small group		Time for survey
10:30 10:30 a.m.					
11:00 11:00 a.m.					
11:30 11:30 a.m.			X11 Therapeutics Conference		X24 Half I Mr. Brett Session 3 PBL Time for survey
12:00 12:00 p.m.					X23 Mr. Smith POPS
12:30 12:30 p.m.					
13:00 1:00 p.m.		C33 ECG Review			
13:30 1:30 p.m.			X36 Kahoot Review		
14:00 2:00 p.m.	X34 Integration TBL Michelson and Perkins			PSDLT	
14:30 2:30 p.m.		X20 Half I 3 Integration cases- CS-small group	X22 Dyspnea POPS		
15:00 3:00 p.m.					
15:30 3:30 p.m.					
16:00 4:00 p.m.					
16:30 4:30 p.m.					
			X32 Asynchronous Hypo- and Hyperthermia		
Independent Learning					

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Unit 5 2025

Election Day

2025	November 3	November 4	November 5	November 6	November 7
9:00 9:00 a.m.	<div>Unit 5 Summative Assessments Week</div>				
9:30 9:30 a.m.					
10:00 10:00 a.m.					
10:30 10:30 a.m.					
11:00 11:00 a.m.					
11:30 11:30 a.m.					
12:00 12:00 p.m.					
12:30 12:30 p.m.					
13:00 1:00 p.m.					
13:30 1:30 p.m.					
14:00 2:00 p.m.					
14:30 2:30 p.m.					
15:00 3:00 p.m.					
15:30 3:30 p.m.					
16:00 4:00 p.m.					
16:30 4:30 p.m.					
Independent Learning					

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