

Cruise ID	EX2206	Dive ID	DIVE03
Dive Location	Mid-water Azores Plateau		

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:

Spec ID ()

Collection Date: Collection Time: Lat and Long:

Collection Reason: ROV Box Used:

Phylum: Field ID

Preparation Depth m: Temp C

Preservative Salinity: Oxygen

Repository Info: SubSample Repository: Bio Rep Num:

Submersible Videos:

FrameGrab Images:

Lab Camera Images:

Microscope Images:

Microscope Videos:



Cruise ID	EX2206	Dive ID	DIVE03			
Dive Location	Mid-water Azores Plateau					
Spec ID	EX2206_20220809T133255_D2_DIVE03_SPEC03BIO		(EX2206_D03_03B)			
Collection Date:	20220809	Collection Time:	133255	Lat and Long:	38.01690 -26.78070	
Collection Reason:	New or Unusual Morphotype		ROV Box Used:	Suction Canister 2		
Phylum:	Ctenophora	Field ID	Ctenophore			
Preparation	Formalin		Depth m:	1895.1	Temp C	3.952
Preservative	5% Formalin		Salinity:	34.986	Oxygen	8.040
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:	EX2206_VID_20220809T133000Z_CPHD.mov; EX2206_VID_20220809T133000Z_ROVHD.mov; EX2206_VID_20220809T133101Z_D03_03B_01.mov; EX2206_VID_20220809T133130Z_D03_03B_11.mov;					
FrameGrab Images:	EX2206_IMG_20220809T133103Z_ROVHD.jpg; EX2206_IMG_20220809T133107Z_ROVHD.jpg; EX2206_IMG_20220809T133110Z_D03_03B_01.jpg; EX2206_IMG_20220809T133145Z_D03_03B_11.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						

Spec ID	EX2206_20220809T140608_D2_DIVE03_SPEC04WAT		(EX2206_D03_04W)			
Collection Date:	20220809	Collection Time:	140608	Lat and Long:	38.01791 -26.77978	
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 2		
Phylum:		Field ID	bottle 2			
Preparation			Depth m:	1201.5	Temp C	7.150
Preservative	Longmire's Buffer Solution		Salinity:	35.392	Oxygen	6.728
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:		
Submersible Videos:	EX2206_VID_20220809T140606Z_D03_04W_08.mov;					
FrameGrab Images:	EX2206_IMG_20220809T140608Z_D03_04W_08.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						



Cruise ID	EX2206	Dive ID	DIVE03
Dive Location	Mid-water Azores Plateau		

Spec ID	EX2206_20220809T151431_D2_DIVE03_SPEC05WAT	(EX2206_D03_05W)		
Collection Date:	20220809	Collection Time:	151431	Lat and Long:	38.01971	-26.77840
Collection Reason:	eDNA	ROV Box Used:	Niskin Bottle 3			
Phylum:		Field ID	midwater transect at 900 m			
Preparation		Depth m:	901.1	Temp C	9.706	
Preservative	Longmire's Buffer Solution	Salinity:	35.671	Oxygen	5.653	
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:		
Submersible Videos:	EX2206_VID_20220809T151315Z_D03_05W_08.mov;					
FrameGrab Images:	EX2206_IMG_20220809T151318Z_D03_05W_08.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						

Spec ID	EX2206_20220809T161428_D2_DIVE03_SPEC06WAT	(EX2206_D03_06W)		
Collection Date:	20220809	Collection Time:	161428	Lat and Long:	38.01990	-26.77855
Collection Reason:	eDNA	ROV Box Used:	Niskin Bottle 4			
Phylum:		Field ID	edna @ 700 m transect			
Preparation		Depth m:	701.1	Temp C	10.400	
Preservative	Longmire's Buffer Solution	Salinity:	35.485	Oxygen	5.841	
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:		
Submersible Videos:	EX2206_VID_20220809T161421Z_D03_06W_08.mov;					
FrameGrab Images:	EX2206_IMG_20220809T161425Z_D03_06W_08.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						



Cruise ID	EX2206	Dive ID	DIVE03
Dive Location	Mid-water Azores Plateau		

Spec ID	EX2206_20220809T162611_D2_DIVE03_SPEC07BIO	(EX2206_D03_07B)		
Collection Date:	20220809	Collection Time:	162611	Lat and Long:	38.01989	-26.77863
Collection Reason:	Potential Undescribed Species	ROV Box Used:	Suction Canister 3			
Phylum:		Field ID	horned ctenophore			
Preparation	Formalin	Depth m:	699.9	Temp C	10.398	
Preservative	5% Formalin	Salinity:	35.486	Oxygen	5.855	
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:	EX2206_VID_20220809T162000Z_CPHD.mov; EX2206_VID_20220809T162000Z_ROVHD.mov; EX2206_VID_20220809T162356Z_D03_07B_02.mov; EX2206_VID_20220809T162418Z_D03_07B_01.mov; EX2206_VID_20220809T162418Z_D03_07B_11.mov;					
FrameGrab Images:	EX2206_IMG_20220809T162058Z_ROVHD.jpg; EX2206_IMG_20220809T162220Z_ROVHD.jpg; EX2206_IMG_20220809T162221Z_CPHD.jpg; EX2206_IMG_20220809T162231Z_ROVHD.jpg; EX2206_IMG_20220809T162410Z_D03_07B_02.jpg; EX2206_IMG_20220809T162420Z_D03_07B_01.jpg; EX2206_IMG_20220809T162433Z_D03_07B_11.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						

Spec ID	EX2206_20220809T171517_D2_DIVE03_SPEC08WAT	(EX2206_D03_08W)		
Collection Date:	20220809	Collection Time:	171517	Lat and Long:	38.01997	-26.77860
Collection Reason:	eDNA	ROV Box Used:	Niskin Bottle 5			
Phylum:		Field ID	bottle 5			
Preparation		Depth m:	601.2	Temp C	11.035	
Preservative	Longmire's Buffer Solution	Salinity:	35.49	Oxygen	6.041	
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:		
Submersible Videos:	EX2206_VID_20220809T171422Z_D03_08W_08.mov;					
FrameGrab Images:	EX2206_IMG_20220809T171426Z_D03_08W_08.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						

