

<b>Cruise ID</b>	<input type="text" value="EX2205"/>	<b>Dive ID</b>	<input type="text" value="DIVE03"/>
<b>Dive Location</b>	<input type="text" value="MARNA Midwater"/>		

**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:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03			
<b>Dive Location</b>	MARNA Midwater					
<b>Spec ID</b>	EX2205_20220722T104931_D2_DIVE03_SPEC01WAT		( EX2205_D03_01W )			
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	104931	<b>Lat and Long:</b>	44.09686	-27.38574
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 1		
<b>Phylum:</b>		<b>Field ID</b>	water			
<b>Preparation</b>			<b>Depth m:</b>	399.6	<b>Temp C</b>	12.859
<b>Preservative</b>	Longmire's Buffer Solution		<b>Salinity:</b>	35.676	<b>Oxygen</b>	7.200
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220722T104459Z_CPHD.mov; EX2205_VID_20220722T104459Z_ROVHD.mov; EX2205_VID_20220722T104926Z_D03_01W_08.mov; EX2205_VID_20220722T105000Z_CPHD.mov; EX2205_VID_20220722T105000Z_ROVHD.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T104727Z_ROVHD.jpg; EX2205_IMG_20220722T104929Z_D03_01W_08.jpg; EX2205_IMG_20220722T104952Z_ROVHD.jpg;					
<b>Lab Camera Images:</b>						

**Cruise ID**

EX2205

**Dive ID**

DIVE03

**Dive Location**

MARNA Midwater

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03			
<b>Dive Location</b>	MARNA Midwater					
<b>Spec ID</b>	EX2205_20220722T120205_D2_DIVE03_SPEC02WAT		( EX2205_D03_02W )			
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	120205	<b>Lat and Long:</b>	44.09869	-27.38907
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 2		
<b>Phylum:</b>		<b>Field ID</b>	water			
<b>Preparation</b>			<b>Depth m:</b>	1828.2	<b>Temp C</b>	3.684
<b>Preservative</b>	Longmire's Buffer Solution		<b>Salinity:</b>	34.928	<b>Oxygen</b>	8.378
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>			<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220722T120000Z_CPHD.mov; EX2205_VID_20220722T120000Z_ROVHD.mov; EX2205_VID_20220722T120057Z_D03_02W_08.mov; EX2205_VID_20220722T120459Z_CPHD.mov; EX2205_VID_20220722T120459Z_ROVHD.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T115914Z_ROVHD.jpg; EX2205_IMG_20220722T120104Z_D03_02W_08.jpg; EX2205_IMG_20220722T120247Z_ROVHD.jpg;					
<b>Lab Camera Images:</b>						

**Cruise ID**

EX2205

**Dive ID**

DIVE03

**Dive Location**

MARNA Midwater

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03			
<b>Dive Location</b>	MARNA Midwater					
<b>Spec ID</b>	EX2205_20220722T125344_D2_DIVE03_SPEC03BIO		( EX2205_D03_03B )			
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	125344	<b>Lat and Long:</b>	44.09870	-27.38898
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Suction Canister 1		
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Arctapodema			
<b>Preparation</b>			<b>Depth m:</b>	1815.8	<b>Temp C</b>	3.689
<b>Preservative</b>			<b>Salinity:</b>	34.927	<b>Oxygen</b>	8.338
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>	EX2205_VID_20220722T125000Z_ROVHD.mov; EX2205_VID_20220722T125214Z_D03_03B_04.mov; EX2205_VID_20220722T125232Z_D03_03B_11.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T125136Z_ROVHD.jpg; EX2205_IMG_20220722T125145Z_ROVHD.jpg; EX2205_IMG_20220722T125220Z_D03_03B_04.jpg; EX2205_IMG_20220722T125236Z_D03_03B_11.jpg;					
<b>Lab Camera Images:</b>						

**Cruise ID** EX2205

**Dive ID** DIVE03

**Dive Location** MARNA Midwater

**Microscope Images:**

EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M01.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M02.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M03.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M04.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M05.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M06.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M07.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M08.JPG;  
EX2205\_IMG\_20220722T125344Z\_MICRO\_D03\_03B\_M09.JPG;

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03
<b>Dive Location</b>	MARNA Midwater		
<b>Spec ID</b>	EX2205_20220722T133917_D2_DIVE03_SPEC04WAT		( EX2205_D03_04W )
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	133917
		<b>Lat and Long:</b>	44.09923 -27.38878
<b>Collection Reason:</b>	eDNA	<b>ROV Box Used:</b>	Niskin Bottle 3
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA -1200 m
<b>Preparation</b>		<b>Depth m:</b>	1200.0
		<b>Temp C</b>	5.244
<b>Preservative</b>	Longmire's Buffer Solution	<b>Salinity:</b>	35.047
		<b>Oxygen</b>	7.582
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220722T133459Z_CPHD.mov; EX2205_VID_20220722T133459Z_ROVHD.mov; EX2205_VID_20220722T133908Z_D03_04W_08.mov; EX2205_VID_20220722T134000Z_CPHD.mov; EX2205_VID_20220722T134000Z_ROVHD.mov;		
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T133900Z_CPHD.jpg; EX2205_IMG_20220722T133912Z_D03_04W_08.jpg; EX2205_IMG_20220722T133918Z_ROVHD.jpg;		
<b>Lab Camera Images:</b>			



**Cruise ID**

EX2205

**Dive ID**

DIVE03

**Dive Location**

MARNA Midwater

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03			
<b>Dive Location</b>	MARNA Midwater					
<b>Spec ID</b>	EX2205_20220722T143039_D2_DIVE03_SPEC05BIO		( EX2205_D03_05B )			
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	143039	<b>Lat and Long:</b>	44.09886	-27.38896
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Suction Canister 2		
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Solmissus			
<b>Preparation</b>			<b>Depth m:</b>	1196.4	<b>Temp C</b>	5.214
<b>Preservative</b>			<b>Salinity:</b>	35.044	<b>Oxygen</b>	7.611
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>	EX2205_VID_20220722T142459Z_CPHD.mov; EX2205_VID_20220722T142459Z_ROVHD.mov; EX2205_VID_20220722T142459Z_ROVHD2_MIDWATER.mov; EX2205_VID_20220722T142607Z_ROVHD2_JFH.mov; EX2205_VID_20220722T142949Z_D03_05B_02.mov; EX2205_VID_20220722T142949Z_D03_05B_04.mov; EX2205_VID_20220722T142959Z_ROVHD2_MIDWATER.mov; EX2205_VID_20220722T143000Z_CPHD.mov; EX2205_VID_20220722T143000Z_ROVHD.mov; EX2205_VID_20220722T143016Z_D03_05B_11.mov;					

**Cruise ID** EX2205

**Dive ID** DIVE03

**Dive Location** MARNA Midwater

**FrameGrab Images:**

EX2205\_IMG\_20220722T143108Z\_ROVHD2\_MIDWATER.jpg;  
EX2205\_IMG\_20220722T142849Z\_ROVHD2\_MIDWATER.jpg;  
EX2205\_IMG\_20220722T142857Z\_ROVHD.jpg; EX2205\_IMG\_20220722T142912Z\_CPHD.jpg;  
EX2205\_IMG\_20220722T142949Z\_ROVHD2\_MIDWATER.jpg;  
EX2205\_IMG\_20220722T142950Z\_D03\_05B\_04.jpg;  
EX2205\_IMG\_20220722T143009Z\_D03\_05B\_02.jpg;  
EX2205\_IMG\_20220722T143025Z\_D03\_05B\_11.jpg;

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03		
<b>Dive Location</b>	MARNA Midwater				
<b>Spec ID</b>	EX2205_20220722T154254_D2_DIVE03_SPEC06BIO		( EX2205_D03_06B )		
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	154254	<b>Lat and Long:</b>	44.09911 -27.38883
<b>Collection Reason:</b>	Potential Undescribed Species		<b>ROV Box Used:</b>	Suction Canister 3	
<b>Phylum:</b>	Ctenophora	<b>Field ID</b>	Aulacoctena		
<b>Preparation</b>			<b>Depth m:</b>	902.9	<b>Temp C</b> 7.725
<b>Preservative</b>			<b>Salinity:</b>	35.192	<b>Oxygen</b> 6.112
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220722T153959Z_ROVHD2_MIDWATER.mov; EX2205_VID_20220722T154000Z_CPHD.mov; EX2205_VID_20220722T154226Z_D03_06B_02.mov; EX2205_VID_20220722T154226Z_D03_06B_04.mov; EX2205_VID_20220722T154250Z_D03_06B_11.mov;				
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T154101Z_ROVHD2_MIDWATER.jpg; EX2205_IMG_20220722T154243Z_D03_06B_02.jpg; EX2205_IMG_20220722T154249Z_ROVHD2_MIDWATER.jpg;				

**Cruise ID** EX2205

**Dive ID** DIVE03

**Dive Location** MARNA Midwater

EX2205\_IMG\_20220722T154250Z\_D03\_06B\_02.jpg;  
EX2205\_IMG\_20220722T154250Z\_D03\_06B\_04.jpg;  
EX2205\_IMG\_20220722T154300Z\_D03\_06B\_11.jpg;  
EX2205\_IMG\_20220722T154556Z\_ROVHD2\_JFH\_HL.jpg;  
EX2205\_IMG\_20220722T154559Z\_ROVHD2\_MIDWATER.jpg;

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03
<b>Dive Location</b>	MARNA Midwater		
<b>Spec ID</b>	EX2205_20220722T155340_D2_DIVE03_SPEC07BIO		( EX2205_D03_07B )
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	155340
		<b>Lat and Long:</b>	44.09898 -27.38881
<b>Collection Reason:</b>	Potential Undescribed Species	<b>ROV Box Used:</b>	Suction Canister 4
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Solmissus
<b>Preparation</b>		<b>Depth m:</b>	902.1
		<b>Temp C</b>	7.618
<b>Preservative</b>		<b>Salinity:</b>	35.155
		<b>Oxygen</b>	6.126
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH
		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2205_VID_20220722T154959Z_ROVHD2_MIDWATER.mov; EX2205_VID_20220722T155000Z_CPHD.mov; EX2205_VID_20220722T155111Z_ROVHD2_JFH.mov; EX2205_VID_20220722T155319Z_D03_07B_02.mov; EX2205_VID_20220722T155319Z_D03_07B_04.mov; EX2205_VID_20220722T155325Z_D03_07B_11.mov; EX2205_VID_20220722T155459Z_CPHD.mov; EX2205_VID_20220722T155459Z_ROVHD2_MIDWATER.mov;		

**Cruise ID** EX2205

**Dive ID** DIVE03

**Dive Location** MARNA Midwater

**FrameGrab Images:**  
EX2205\_IMG\_20220722T155123Z\_ROVHD2\_MIDWATER.jpg;  
EX2205\_IMG\_20220722T155201Z\_ROVHD2\_JFH.jpg;  
EX2205\_IMG\_20220722T155326Z\_D03\_07B\_04.jpg;  
EX2205\_IMG\_20220722T155330Z\_D03\_07B\_02.jpg;  
EX2205\_IMG\_20220722T155335Z\_D03\_07B\_11.jpg;  
EX2205\_IMG\_20220722T155521Z\_ROVHD2\_MIDWATER.jpg;

**Lab Camera Images:**

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03			
<b>Dive Location</b>	MARNA Midwater					
<b>Spec ID</b>	EX2205_20220722T162312_D2_DIVE03_SPEC08WAT		( EX2205_D03_08W )			
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	162312	<b>Lat and Long:</b>	44.09895	-27.38894
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 4		
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA - 700 M			
<b>Preparation</b>		<b>Depth m:</b>	699.4	<b>Temp C</b>	10.003	
<b>Preservative</b>	Longmire's Buffer Solution		<b>Salinity:</b>	35.338	<b>Oxygen</b>	5.914
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>	EX2205_VID_20220722T161958Z_ROVHD2_MIDWATER.mov; EX2205_VID_20220722T162000Z_CPHD.mov; EX2205_VID_20220722T162308Z_D03_08W_08.mov; EX2205_VID_20220722T162458Z_ROVHD2_MIDWATER.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T162215Z_ROVHD2_MIDWATER.jpg; EX2205_IMG_20220722T162310Z_D03_08W_08.jpg; EX2205_IMG_20220722T162414Z_CPHD.jpg;					
<b>Lab Camera Images:</b>						



**Cruise ID**

EX2205

**Dive ID**

DIVE03

**Dive Location**

MARNA Midwater

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2205	<b>Dive ID</b>	DIVE03			
<b>Dive Location</b>	MARNA Midwater					
<b>Spec ID</b>	EX2205_20220722T171905_D2_DIVE03_SPEC09WAT		( EX2205_D03_09W )			
<b>Collection Date:</b>	20220722	<b>Collection Time:</b>	171905	<b>Lat and Long:</b>	44.09895	-27.38876
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 5		
<b>Phylum:</b>		<b>Field ID</b>	Water sample for eDNA - DSL			
<b>Preparation</b>		<b>Depth m:</b>	496.3	<b>Temp C</b>	11.944	
<b>Preservative</b>	Longmire's Buffer Solution		<b>Salinity:</b>	35.534	<b>Oxygen</b>	6.997
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>		
<b>Submersible Videos:</b>	EX2205_VID_20220722T171459Z_CPHD.mov; EX2205_VID_20220722T171459Z_ROVHD2_MIDWATER.mov; EX2205_VID_20220722T171917Z_D03_09W_08.mov; EX2205_VID_20220722T171959Z_ROVHD2_MIDWATER.mov;					
<b>FrameGrab Images:</b>	EX2205_IMG_20220722T171830Z_ROVHD2_MIDWATER.jpg; EX2205_IMG_20220722T171923Z_D03_09W_08.jpg; EX2205_IMG_20220722T172016Z_CPHD.jpg;					
<b>Lab Camera Images:</b>						

**Cruise ID**

EX2205

**Dive ID**

DIVE03

**Dive Location**

MARNA Midwater

**Microscope Images:**

**Microscope Videos:**