

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15
<b>Dive Location</b>	Allegheny Seamount		

**Spec ID** EX2104\_20210720T151654\_D2\_DIVE15\_SPEC01GEO ( EX2104\_D15\_01G )

**Collection Date:** 20210720 **Collection Time:** 151654 **Lat and Long:** 36.93014 -58.85800

**Collection Reason:** Characteristic of Site **ROV Box Used:** Port Forward Rock Box

**Phylum:**  **Field ID** Large rock FeMn Coated

**Preparation** Rinsed and Dried **Depth m:** 3448.6 **Temp C** 2.509

**Preservative** Rinsed and Dried **Salinity:** 34.907 **Oxygen** 8.131

**Repository Info:** OSU **SubSample Repository:**  **Bio Rep Num:**

**Submersible Videos:** EX2104\_VID\_20210720T150459Z\_ROVHD.mov; EX2104\_VID\_20210720T151000Z\_CPHD.mov;  
EX2104\_VID\_20210720T151000Z\_ROVHD.mov;  
EX2104\_VID\_20210720T151410Z\_D15\_01G\_04.mov;  
EX2104\_VID\_20210720T151431Z\_D15\_01G\_02.mov;

**FrameGrab Images:** EX2104\_IMG\_20210720T150641Z\_ROVHD.jpg; EX2104\_IMG\_20210720T150855Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T151221Z\_ROVHD.jpg; EX2104\_IMG\_20210720T151229Z\_CPHD.jpg;  
EX2104\_IMG\_20210720T151306Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T151459Z\_D15\_01G\_04.jpg;  
EX2104\_IMG\_20210720T151511Z\_D15\_01G\_02.jpg;

**Lab Camera Images:** EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L01.CR2;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L01.JPG;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L02.CR2;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L02.JPG;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L03.CR2;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L03.JPG;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L04.CR2;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L04.JPG;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L05.CR2;  
EX2104\_IMG\_20210720T151654Z\_SMPSTL\_D15\_01G\_L05.JPG;

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15		
<b>Dive Location</b>	Allegheny Seamount				
<b>Spec ID</b>	EX2104_20210720T151738_D2_DIVE15_SPEC02GEO		( EX2104_D15_02G )		
<b>Collection Date:</b>	20210720	<b>Collection Time:</b>	151738	<b>Lat and Long:</b>	36.93047 -58.85829
<b>Collection Reason:</b>	Characteristic of Site		<b>ROV Box Used:</b>	Port Forward Rock Box	
<b>Phylum:</b>		<b>Field ID</b>	Flatter FeMn coated Rock		
<b>Preparation</b>	Rinsed and Dried		<b>Depth m:</b>	3447.4	<b>Temp C</b> 2.510
<b>Preservative</b>	Rinsed and Dried		<b>Salinity:</b>	34.907	<b>Oxygen</b> 8.138
<b>Repository Info:</b>	OSU	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210720T150459Z_ROVHD.mov; EX2104_VID_20210720T151000Z_CPHD.mov; EX2104_VID_20210720T151000Z_ROVHD.mov; EX2104_VID_20210720T151459Z_ROVHD.mov; EX2104_VID_20210720T151525Z_D15_02G_04.mov; EX2104_VID_20210720T151641Z_D15_02G_02.mov;				
<b>FrameGrab Images:</b>	EX2104_IMG_20210720T150641Z_ROVHD.jpg; EX2104_IMG_20210720T150855Z_ROVHD.jpg; EX2104_IMG_20210720T151221Z_ROVHD.jpg; EX2104_IMG_20210720T151229Z_CPHD.jpg; EX2104_IMG_20210720T151306Z_ROVHD.jpg; EX2104_IMG_20210720T151644Z_ROVHD.jpg; EX2104_IMG_20210720T151655Z_D15_02G_04.jpg; EX2104_IMG_20210720T151706Z_D15_02G_02.jpg;				
<b>Lab Camera Images:</b>	EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L03.CR2; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L03.JPG; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L04.CR2; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L04.JPG; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L05.CR2; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L05.JPG; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L01.CR2; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L01.JPG; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L02.CR2; EX2104_IMG_20210720T151738Z_SMPSTL_D15_02G_L02.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15
<b>Dive Location</b>	Allegheny Seamount		

**Spec ID** EX2104\_20210720T153355\_D2\_DIVE15\_SPEC03BIO ( EX2104\_D15\_03B )

**Collection Date:** 20210720 **Collection Time:** 153355 **Lat and Long:** 36.93034 -58.85850

**Collection Reason:** Potential Undescribed Species **ROV Box Used:** Suction Canister 2

**Phylum:** Cnidaria **Field ID** Cerianthidae

**Preparation** Formalin for 168 hours (1 week) then switch to EtOH **Depth m:** 3443.7 **Temp C** 2.512

**Preservative** 70% EtOH **Salinity:** 34.92 **Oxygen** 8.098

**Repository Info:** SNMNH **SubSample Repository:** SNMNH **Bio Rep Num:**

**Submersible Videos:** EX2104\_VID\_20210720T152459Z\_CPHD.mov; EX2104\_VID\_20210720T152459Z\_ROVHD.mov;  
EX2104\_VID\_20210720T153000Z\_ROVHD.mov;  
EX2104\_VID\_20210720T153225Z\_D15\_03B\_04.mov;  
EX2104\_VID\_20210720T153228Z\_D15\_03B\_02.mov;  
EX2104\_VID\_20210720T153340Z\_D15\_03B\_11.mov;

**FrameGrab Images:** EX2104\_IMG\_20210720T152516Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152645Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152701Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152710Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152721Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152739Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152807Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152833Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152930Z\_CPHD.jpg; EX2104\_IMG\_20210720T153311Z\_D15\_03B\_04.jpg;  
EX2104\_IMG\_20210720T153319Z\_D15\_03B\_02.jpg;  
EX2104\_IMG\_20210720T153333Z\_ROVHD.jpg; EX2104\_IMG\_20210720T153355Z\_D15\_03B\_11.jpg;

**Lab Camera Images:** EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L01.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L01.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L02.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L02.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L03.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L03.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L04.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L04.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L05.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L05.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L06.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L06.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L07.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L07.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L08.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L08.JPG;

**Cruise ID** EX2104

**Dive ID** DIVE15

**Dive Location** Allegheny Seamount

**Microscope Images:**

**Microscope Videos:**

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15
<b>Dive Location</b>	Allegheny Seamount		

**Spec ID** EX2104\_20210720T153355\_D2\_DIVE15\_SPEC03BIO ( EX2104\_D15\_03B )

**Collection Date:** 20210720 **Collection Time:** 153355 **Lat and Long:** 36.93034 -58.85850

**Collection Reason:** Potential Undescribed Species **ROV Box Used:** Suction Canister 2

**Phylum:** Cnidaria **Field ID** Cerianthidae

**Preparation** Formalin for 168 hours (1 week) then switch to EtOH **Depth m:** 3443.7 **Temp C** 2.512

**Preservative** 70% EtOH **Salinity:** 34.92 **Oxygen** 8.098

**Repository Info:** SNMNH **SubSample Repository:** SNMNH **Bio Rep Num:**

**Submersible Videos:** EX2104\_VID\_20210720T152459Z\_CPHD.mov; EX2104\_VID\_20210720T152459Z\_ROVHD.mov;  
EX2104\_VID\_20210720T153000Z\_ROVHD.mov;  
EX2104\_VID\_20210720T153225Z\_D15\_03B\_04.mov;  
EX2104\_VID\_20210720T153228Z\_D15\_03B\_02.mov;  
EX2104\_VID\_20210720T153340Z\_D15\_03B\_11.mov;

**FrameGrab Images:** EX2104\_IMG\_20210720T152516Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152645Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152701Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152710Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152721Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152739Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152807Z\_ROVHD.jpg; EX2104\_IMG\_20210720T152833Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T152930Z\_CPHD.jpg; EX2104\_IMG\_20210720T153311Z\_D15\_03B\_04.jpg;  
EX2104\_IMG\_20210720T153319Z\_D15\_03B\_02.jpg;  
EX2104\_IMG\_20210720T153333Z\_ROVHD.jpg; EX2104\_IMG\_20210720T153355Z\_D15\_03B\_11.jpg;

**Lab Camera Images:** EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L01.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L01.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L02.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L02.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L03.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L03.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L04.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L04.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L05.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L05.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L06.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L06.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L07.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L07.JPG;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L08.CR2;  
EX2104\_IMG\_20210720T153355Z\_SMPSTL\_D15\_03B\_L08.JPG;

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15
<b>Dive Location</b>	Allegheny Seamount		

<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Spec ID</b>	EX2104_20210720T162210_D2_DIVE15_SPEC04BIO	(	EX2104_D15_04B	)		
<b>Collection Date:</b>	20210720	<b>Collection Time:</b>	162210	<b>Lat and Long:</b>	36.93021	-58.85760
<b>Collection Reason:</b>	New or Unusual Morphotype	<b>ROV Box Used:</b>	Starboard Outboard Bio Box			
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Jasonis			
<b>Preparation</b>	Formalin for 24 hours then switch to EtOH	<b>Depth m:</b>	3419.9	<b>Temp C</b>	2.584	
<b>Preservative</b>	70% EtOH	<b>Salinity:</b>	34.91	<b>Oxygen</b>	8.132	
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>		

<b>Submersible Videos:</b>	EX2104_VID_20210720T161459Z_CPHD.mov; EX2104_VID_20210720T161459Z_ROVHD.mov; EX2104_VID_20210720T161956Z_D15_04B_02.mov; EX2104_VID_20210720T161956Z_D15_04B_04.mov;
----------------------------	--

<b>FrameGrab Images:</b>	EX2104_IMG_20210720T161705Z_ROVHD.jpg; EX2104_IMG_20210720T161727Z_ROVHD.jpg; EX2104_IMG_20210720T161741Z_ROVHD.jpg; EX2104_IMG_20210720T161753Z_ROVHD.jpg; EX2104_IMG_20210720T161931Z_CPHD.jpg; EX2104_IMG_20210720T161946Z_ROVHD.jpg; EX2104_IMG_20210720T162116Z_D15_04B_02.jpg; EX2104_IMG_20210720T162133Z_D15_04B_04.jpg;
--------------------------	--

<b>Lab Camera Images:</b>	EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L01.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L01.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L02.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L02.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L03.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L03.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L04.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L04.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L05.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L05.JPG;
---------------------------	--

<b>Microscope Images:</b>	
<b>Microscope Videos:</b>	

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15		
<b>Dive Location</b>	Allegheny Seamount				
<b>Spec ID</b>	EX2104_20210720T162210_D2_DIVE15_SPEC04BIO		( EX2104_D15_04B )		
<b>Collection Date:</b>	20210720	<b>Collection Time:</b>	162210	<b>Lat and Long:</b>	36.93021 -58.85760
<b>Collection Reason:</b>	New or Unusual Morphotype		<b>ROV Box Used:</b>	Starboard Outboard Bio Box	
<b>Phylum:</b>	Cnidaria	<b>Field ID</b>	Jasonisis		
<b>Preparation</b>	Formalin for 24 hours then switch to EtOH		<b>Depth m:</b>	3419.9	<b>Temp C</b> 2.584
<b>Preservative</b>	70% EtOH		<b>Salinity:</b>	34.91	<b>Oxygen</b> 8.132
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210720T161459Z_CPHD.mov; EX2104_VID_20210720T161459Z_ROVHD.mov; EX2104_VID_20210720T161956Z_D15_04B_02.mov; EX2104_VID_20210720T161956Z_D15_04B_04.mov;				
<b>FrameGrab Images:</b>	EX2104_IMG_20210720T161705Z_ROVHD.jpg; EX2104_IMG_20210720T161727Z_ROVHD.jpg; EX2104_IMG_20210720T161741Z_ROVHD.jpg; EX2104_IMG_20210720T161753Z_ROVHD.jpg; EX2104_IMG_20210720T161931Z_CPHD.jpg; EX2104_IMG_20210720T161946Z_ROVHD.jpg; EX2104_IMG_20210720T162116Z_D15_04B_02.jpg; EX2104_IMG_20210720T162133Z_D15_04B_04.jpg;				
<b>Lab Camera Images:</b>	EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L01.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L01.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L02.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L02.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L03.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L03.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L04.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L04.JPG; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L05.CR2; EX2104_IMG_20210720T162210Z_SMPSTL_D15_04B_L05.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					

<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15
<b>Dive Location</b>	Allegheny Seamount		

**Spec ID** EX2104\_20210720T171830\_D2\_DIVE15\_SPEC05GEO ( EX2104\_D15\_05G )

**Collection Date:** 20210720 **Collection Time:** 171830 **Lat and Long:** 36.92963 -58.85764

**Collection Reason:** Characteristic of Site **ROV Box Used:** Starboard Forward Rock Box

**Phylum:**  **Field ID** Rounded FeMn rock

**Preparation** Rinsed and Dried **Depth m:** 3388.4 **Temp C** 2.604

**Preservative** Rinsed and Dried **Salinity:** 34.913 **Oxygen** 8.050

**Repository Info:** OSU **SubSample Repository:**  **Bio Rep Num:**

**Submersible Videos:**  
EX2104\_VID\_20210720T171459Z\_ROVHD.mov;  
EX2104\_VID\_20210720T171654Z\_D15\_05G\_04.mov;  
EX2104\_VID\_20210720T171654Z\_D15\_05G\_05.mov;

**FrameGrab Images:**  
EX2104\_IMG\_20210720T171651Z\_ROVHD.jpg;  
EX2104\_IMG\_20210720T171736Z\_D15\_05G\_05.jpg;  
EX2104\_IMG\_20210720T171747Z\_D15\_05G\_04.jpg; EX2104\_IMG\_20210720T171752Z\_ROVHD.jpg;

**Lab Camera Images:**  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L01.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L01.JPG;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L02.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L02.JPG;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L03.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L03.JPG;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L04.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L04.JPG;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L05.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L05.JPG;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L06.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L06.JPG;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L07.CR2;  
EX2104\_IMG\_20210720T171830Z\_SMPSTL\_D15\_05G\_L07.JPG;

**Microscope Images:**

**Microscope Videos:**



<b>Cruise ID</b>	EX2104	<b>Dive ID</b>	DIVE15		
<b>Dive Location</b>	Allegheny Seamount				
<b>Spec ID</b>	EX2104_20210720T174202_D2_DIVE15_SPEC06BIO		( EX2104_D15_06B )		
<b>Collection Date:</b>	20210720	<b>Collection Time:</b>	174202	<b>Lat and Long:</b>	36.92930 -58.85768
<b>Collection Reason:</b>	Characteristic of Site		<b>ROV Box Used:</b>	Port Outboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Hexactinellidae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	3370.7	<b>Temp C</b> 2.639
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.915	<b>Oxygen</b> 8.009
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2104_VID_20210720T173459Z_CPHD.mov; EX2104_VID_20210720T173459Z_ROVHD.mov; EX2104_VID_20210720T173923Z_D15_06B_02.mov; EX2104_VID_20210720T173923Z_D15_06B_04.mov; EX2104_VID_20210720T174000Z_ROVHD.mov; EX2104_VID_20210720T174130Z_D15_06B_02.mov; EX2104_VID_20210720T174130Z_D15_06B_05.mov;				
<b>FrameGrab Images:</b>	EX2104_IMG_20210720T173548Z_ROVHD.jpg; EX2104_IMG_20210720T173704Z_ROVHD.jpg; EX2104_IMG_20210720T173717Z_ROVHD.jpg; EX2104_IMG_20210720T173741Z_ROVHD.jpg; EX2104_IMG_20210720T173817Z_ROVHD.jpg; EX2104_IMG_20210720T173905Z_ROVHD.jpg; EX2104_IMG_20210720T173937Z_CPHD.jpg; EX2104_IMG_20210720T173939Z_D15_06B_02.jpg; EX2104_IMG_20210720T173952Z_D15_06B_04.jpg; EX2104_IMG_20210720T174148Z_D15_06B_02.jpg; EX2104_IMG_20210720T174151Z_D15_06B_05.jpg;				
<b>Lab Camera Images:</b>	EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L01.CR2; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L01.JPG; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L02.CR2; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L02.JPG; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L03.CR2; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L03.JPG; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L04.CR2; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L04.JPG; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L05.CR2; EX2104_IMG_20210720T174202Z_SMPSTL_D15_06B_L05.JPG;				
<b>Microscope Images:</b>					
<b>Microscope Videos:</b>					