

Cruise ID EX2201 **Dive ID** DIVE05
Dive Location Northern Abyssal Plain & midwater

Spec ID EX2201_20220228T211027_D2_DIVE05_SPEC01BIO (EX2201_D05_01B)

Collection Date: 20220228 **Collection Time:** 211027 **Lat and Long:** 24.39558 -84.88481

Collection Reason: Characteristic of Site **ROV Box Used:** Suction Canister 5

Phylum: Cnidaria **Field ID** Solmissus

Preparation Formalin **Depth m:** 752.8 **Temp C** 7.436

Preservative 5% Formalin **Salinity:** 34.929 **Oxygen** 3.969

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

Submersible Videos: EX2201_VID_20220228T210459Z_ROVHD.mov;
EX2201_VID_20220228T210939Z_D05_01B_01.mov; EX2201_VID_20220228T211000Z_CPHD.mov;
EX2201_VID_20220228T211000Z_ROVHD.mov;
EX2201_VID_20220228T211022Z_D05_01B_11.mov;

FrameGrab Images: EX2201_IMG_20220228T210847Z_ROVHD.jpg;
EX2201_IMG_20220228T210943Z_D05_01B_01.jpg;
EX2201_IMG_20220228T211011Z_D05_01B_01.jpg;

Cruise ID

EX2201

Dive ID

DIVE05

Dive Location

Northern Abyssal Plain & midwater

Lab Camera Images:

EX2201_IMG_20220228T211032Z_D05_01B_11.jpg;
EX2201_IMG_20220228T211107Z_ROVHD.jpg; EX2201_IMG_20220228T211232Z_CPHD.jpg;

EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L01.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L01.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L02.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L02.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L03.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L03.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L04.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L04.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L05.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L05.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L06.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L06.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L07.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L07.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L08.CR2;

Cruise ID

EX2201

Dive ID

DIVE05

Dive Location

Northern Abyssal Plain & midwater

EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L08.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L09.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L09.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L10.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L10.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L11.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L11.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L12.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L12.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L13.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L13.JPG;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L14.CR2;
EX2201_IMG_20220228T211027Z_SMPSTL_D05_01B_L14.JPG;

Microscope Images:**Microscope Videos:**