

**NOTA:**

**TWO CASES OF TWO-HEAD SHARK EMBRYOS,  
SMALLEYE SMOOTH-HOUND *MUSTELUS HIGMANI* AND  
THE BLUE SHARK *PRIONACE GLAUCA***

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**ABSTRACT**

This study reports the first dicephalic shark's embryo of smalleye smooth-hound *Mustelus higmani* and the eighth case in blue shark *Prionace glauca*. Each embryo was removed from the womb of a pregnant female, caught in coastal waters of the Caribbean Sea, near to Nueva Esparta state. The dicephalic embryos are exhibited in the Marine Museum of Margarita.

**KEY WORDS:** Elasmobranchii, Caribbean Sea, Venezuela, Abnormality, Bicephaly.

**RESUMEN**

**Dos casos de dos cabezas en embriones de tiburón, viuda amarilla *Mustelus higmani* y el tiburón azul *Prionace glauca*.** Este estudio reporta el primer embrión dicefálico de la viuda amarilla *Mustelus higmani*, y el octavo caso en el tiburón azul *Prionace glauca*. Cada embrión fue removido del vientre de una hembra preñada, capturada en aguas costeras del mar Caribe en las cercanías del estado Nueva Esparta. Los embriones dicefálicos son exhibidos en el Museo Marino de Margarita.

**PALABRAS CLAVES:** Elasmobranchii, Mar Caribe, Venezuela, Anormalidad, Dicefalia.

The blue shark, *Prionace glauca* (Linnaeus), has a circumglobal distribution in temperate and tropical waters, probably the widest ranging chondrichthyian. It is a highly migratory species that has been included in the Annex I of the 1982 Convention on the Law of the Sea. This species can be found on a depth range from 1 to 1000 m, usually between



80 and 220 m. It has been reported that *P. glauca* has a total length of 400 cm, a maximum weight of 205.9 kg, and an oldest estimated age of 20 years (Froese and Pauly, 2013).

On the other hand, the smalleye smooth-hound, *Mustelus higmani* Springer and Lowe, is a western Atlantic exclusive species (northern coast from Venezuela to the southward to Brazil). It can be found on the continental shelf muddy, sandy and calcareous bottoms, also occurs in shallow brackish water. It is a bycatch species utilized for human consumption and for the preparation of traditional dishes. *Mustelus higmani* has a maximal total length of 70 cm (Cervigón and Alcalá, 1999; Froese and Pauly, 2013).

Cases of dicephalia in sharks have been documented previously in many species: Bosinceano (1934) for *Squalus acanthias*, Lozano-Cabo (1945) for *S. blainvilliei*, Gopalan (1971) for *Rhizoprionodon acutus*, Delpiani *et al.* (2011) for *Galeorhinus galeus*, Goto *et al.* (1981), Hevia-Hormazábal *et al.* (2011), Galván-Magaña *et al.* (2011) for *Prionace glauca*, and more recently Muñoz-Osorio *et al.* (2013) and Wagner *et al.* (2013) for *Carcharhinus porosus* and *Carcharhinus leucas*, respectively. This article reports the eighth case of dicephalia in the blue shark *Prionace glauca* and the first case in the smalleye smooth-hound shark *Mustelus higmani*.

In the nineties, pregnant females of *Mustelus higmani* and *Prionace glauca* were captured by artisanal fishermen in the Southeastern Caribbean (Margarita Island, Venezuela, and close to Guyana, respectively), but unfortunately they did not record the pregnant shark measurement or other important data; however, both embryos were donated to the Museo Marino de Margarita and initially preserved in formaline 10% and later in ethylic alcohol 70%. The specimens were identified in fresh, by Cervigón F. and Rodriguez P. (*com. pers.*). All the measurements were made with a calibrated calliper.

The dicephalic embryo of *P. glauca* was a female with 236 mm total length (TL) and each head had a length of 46.5 mm from the union of both heads, representing 19.7% TL. The embryo had two developed heads with almost the same size and shape, (Figure 1) with two pair of ocular pockets, two mouths and also ten gill openings at each head. Goto *et al.* (1981) reported four dicephalus specimens of the blue shark with a mean total length from both heads of 175, 236, 107, 117 mm (one male and three female respectively). Three new dicephalic specimens of *P. glauca* were reported in 2011, all of them in the Pacific. The first specimen was an unborn female embryo of 160 mm TL reported in the coast of Chile by Hevia-Hormazábal *et al.* (2011). The other specimens were two females of 227 and 239 mm of TL, respectively reported in the coast of Mexico (Galván-Magaña *et al.*, 2011). The embryo described by us is the second largest ever recorded amongst the eight *P. glauca* individuals reported with this abnormality.

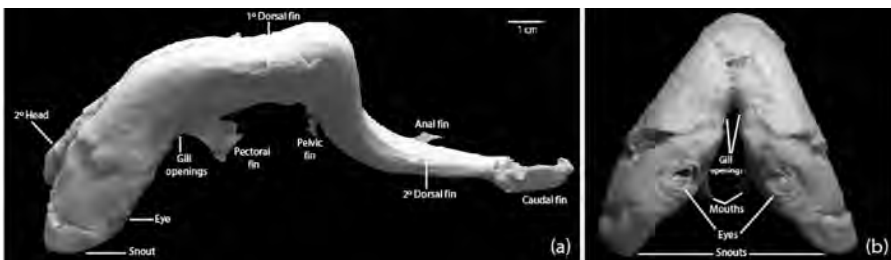


Figure 1. Dorsal (a) and frontal view (b) of the dicephalic *Prionace glauca* embryo.

The male embryo of *M. higmani* was 74.8 mm TL, with a head length of 16.7 mm representing 22.3% TL. (Figure 2) This embryo had a single body with two dorsal and pectoral fins, one anal fin and one caudal fin. The two heads originated posterior to the gills, each head with one mouth, two pairs of eyes and no cephalic organ shared with the other head. Delpiani *et al.* (2011) reported a dicephalic male embryo of a Triakidae species, *Galeorhinus galeus*, a 162 mm TL specimen caught in Argentina. Likewise, the Smithsonian National Museum of Natural History possesses under the catalog number (USNM 39499) a dicephalic female embryo of *Mustelus* sp. which has a total length of 140 mm and was captured in the coast of Peru.

Due to the delicate conditions of both embryos, an X-ray plate was impossible to do without causing an irreparable damage of these specimens that already had suffered excessive dehydration and previous bad manipulation. Nevertheless, there is no doubt that we did not encounter a diprosopus case as Hevia-Hormazabal *et al.* (2011), because the embryos did not share their cephalic organs. Furthermore, our observations suggested that the bodies of both embryos were well formed and the head malformation would have affected their survival. Both embryos here described constitute the first report of dicephalia in sharks caught in the Venezuelan coastal waters and the Caribbean Sea area.

There are diverse hypotheses for the origin of these two heads monsters, twins or aberration development. Some suggest incomplete division of the embryonic disk and secondary fusing adjacent embryos, poor nutrition, parasitic infections, arthritis, tumors, genetic abnormalities, environmental degradation such as pollution, the number of embryos and uterine size and genetic abnormality, indicative of inbreeding within a small gene pool (Heupel *et al.*, 1999; Kaufman, 2004; Thorburn and Morgan, 2004; Mancini *et al.*, 2006; Saidi *et al.*, 2006; Molina *et al.*, 2008; Delpiani *et al.*, 2011; Galván-Magaña *et al.*, 2011; Muñoz-Osorio *et al.*, 2013).

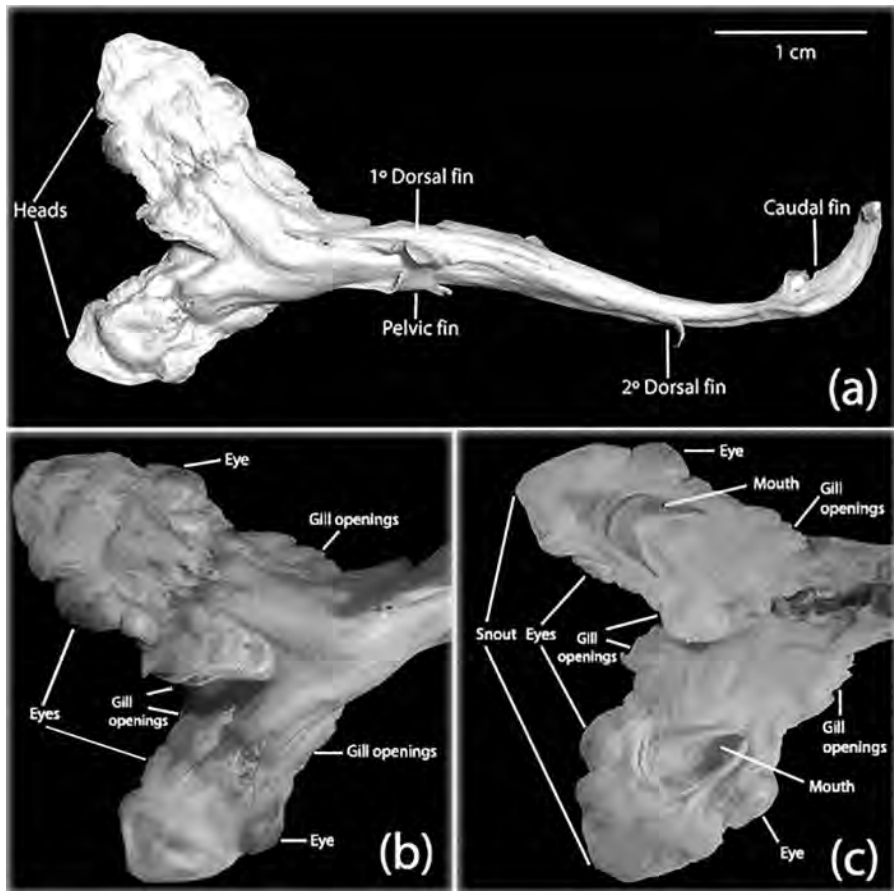


Figure 2. Complete view (a); dorsal view (b) and ventral view (c) of the dicephalic *Mustelus higmani* embryo.

#### ACKNOWLEDGMENTS

To the artisanal fishermen for donating both embryos, the Museo Marino de Margarita for letting us photographing and measuring the embryos and finally to the editors and anonymous referees for their comments and suggestions that improved this manuscript.

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RECEIVED: 07/04/2014

ACCEPTED: 11/12/2015

