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**Elasmobranch Reproduction Resource Centre**

**Submission Form**

**Common name:**

**Scientific name:**

[Species image]

**General information about the species:**

|  |  |
| --- | --- |
| **Size range** |  |
| **Size at maturity** |  |
| **Reproductive mode** |  |
| **Breeding season North/South Hemisphere** |  |
| **Gestation** |  |
| **Parturition** |  |

**References used for the above information**

**Specimen details:**

|  |  |
| --- | --- |
| **Details of person making submission.** **Name and Email address** |  |
| **Aquarium or Origin details** |  |
| **Aquarium** * **Open or closed system**
* **Water temperature - current and annual range**
 |  |
| **Age** |  |
| **Reproductive status*** **Breeding history**
 |  |
| **Morphometrics*** **Total length**
* **Total BodyWeight**
* **Gonad weight**
* **Clasper length**
 |  |

**Images (pictures and diagrams):**

1. Cloaca anatomy
	1. Urogenital papilla - male
	2. Urinary papilla - female
	3. Uterine openings - female
2. Reproductive tract *in situ* (other organs removed)
3. Reproductive tract removed and labelled
	1. Males
		1. Testes
		2. Epididymides
		3. Ductus deferens
		4. Ampullae (aka seminal vesicles)
		5. Claspers
		6. Accessory organs (e.g. alkaline gland) if present
	2. Females
		1. Ovaries
		2. Ostium
		3. Oviducal gland
		4. Uterus/lower reproductive tract
4. Ultrasound images