

REVIEW ON THE EFFECT OF HOOK TYPE ON THE CATCHABILITY, HOOKING LOCATION, AND POST-CAPTURE MORTALITY OF THE SHORTFIN MAKO, *ISURUS OXYRINCHUS*

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SUMMARY

Due to the assessed vulnerability for the North Atlantic shortfin mako, Isurus oxyrinchus, ICCAT has identified the need to better understand the use of circle hooks as a potential mitigation measure in longline fisheries. We conducted a literature review related to the effect of hook type on the catchability, anatomical hooking location, and post-capture mortality of this species. We found twenty eight papers related to these topics, yet many were limited in interpretation due to small sample sizes and lack of statistical analysis. In regards to catchability, our results were inconclusive, suggesting no clear trend in catch rates by hook type. The use of circle hooks was shown to either decrease or have no effect on at-haulback mortality. Three papers documented post-release mortality, ranging from 23-31%. The use of circle hooks significantly increased the likelihood of mouth hooking, which is associated with lower rates of post-release mortality. Overall, our review suggests minimal differences in catchability of shortfin mako between hook types, but suggests that use of circle hooks likely results in higher post-release survival that may assist population recovery efforts.

RÉSUMÉ

En raison de la vulnérabilité évaluée en ce qui concerne le requin-taube bleu de l'Atlantique Nord (Isurus oxyrinchus), l'ICCAT a identifié le besoin de mieux comprendre l'utilisation des hameçons circulaires comme mesure d'atténuation potentielle dans les pêcheries palangrières. Nous avons effectué une analyse documentaire concernant l'effet du type d'hameçon sur la capturabilité, l'emplacement anatomique de l'hameçon et la mortalité post-capture de cette espèce. Nous avons trouvé vingt-huit documents relatifs à ces sujets, mais beaucoup d'entre eux étaient limités dans leur interprétation en raison de la petite taille des échantillons et du manque d'analyse statistique. En ce qui concerne la capturabilité, nos résultats n'ont pas été concluants, ne suggérant aucune tendance claire dans les taux de capture par type d'hameçon. Il a été démontré que l'utilisation d'hameçons circulaires diminue ou n'a pas d'effet sur la mortalité à la remontée. Trois articles ont documenté la mortalité après la remise à l'eau, allant de 23 à 31%. L'utilisation d'hameçons circulaires a considérablement augmenté la probabilité que l'hameçon s'accroche à la bouche, ce qui est associé à des taux de mortalité plus faibles après la remise à l'eau. Dans l'ensemble, notre étude suggère des différences minimales dans la capturabilité du requin-taube bleu entre les types d'hameçons, mais suppose que l'utilisation d'hameçons circulaires entraîne probablement une plus grande survie après la remise à l'eau, ce qui pourrait aider les efforts de rétablissement de la population.

RESUMEN

Debido a la vulnerabilidad evaluada para el marrajo dientuso del Atlántico norte, Isurus oxyrinchus, ICCAT ha identificado la necesidad de comprender mejor el uso de anzuelos circulares como posible medida de mitigación en las pesquerías de palangre. El documento lleva a cabo una revisión de la bibliografía relacionada con el efecto del tipo de anzuelo en la capturabilidad, la ubicación anatómica donde se engancha el anzuelo y la mortalidad posterior a la captura de esta especie. Hemos hallado veintiocho documentos relacionados con este tema,

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aunque varios eran limitados en su interpretación debido al pequeño tamaño de las muestras y a la falta de análisis estadísticos. Respecto a la capturabilidad, nuestros resultados eran inconcluyentes, sugiriendo que no había una tendencia clara en las tasas de captura por el tipo de anzuelo. El uso de anzuelos circulares demostraba disminuir o no tener efecto en la mortalidad en la virada. Tres documentos documentaban la mortalidad tras la liberación, que oscilaba entre 23 y 31 %. El uso de anzuelos circulares aumentaba significativamente la probabilidad de enganche del anzuelo en la boca, que está asociada con tasas menores de mortalidad posterior a la liberación. En general, nuestra revisión sugiere diferencias mínimas en la capturabilidad del marrajo dientuso entre los tipos de anzuelo, pero sugiere que el uso de anzuelos circulares resulta probablemente en una mayor supervivencia tras la liberación que puede ayudar en los esfuerzos de recuperación de la población.

KEYWORDS

Circle hook, J-hook, bycatch mortality, post-release mortality, mitigation

1. Introduction

Shortfin mako sharks, *Isurus oxyrinchus*, are globally distributed throughout tropical and temperate seas (Compagno 1984). Females reach maturity at 2.8 m (L_{F50}) (Natanson *et al.* 2020), and current age-at-length metrics estimate this maturity status is reached between 19 and 22 years of age (Natanson *et al.* 2006, Rosa *et al.* 2017). Due to its life history, the species is vulnerable to population depletion, and the North Atlantic shortfin mako stock is currently overfished and undergoing overfishing (Anonymous 2019). The status of the South Atlantic stock is undetermined. However, the Standing Committee on Research and Statistics (SCRS) recommended that precautionary measures should be considered due to the biological similarities to the Northern stock and overall vulnerability of the species. As such, the International Commission for the Conservation of Atlantic Tunas (ICCAT) has identified a need to reduce bycatch mortality for both shortfin mako stocks. In addition, ICCAT indicated the need to “assess the effectiveness of the use of circle hooks as a mitigation measure” (ICCAT Rec. [17-08]).

This review aims to consolidate information regarding performance metrics comparing circle hooks and conventional J-hooks or tuna hooks in longline fisheries with regards to shortfin mako catch and post-capture mortality. Specifically, this paper provides a review of available literature on the effects of hook type on i) catchability, ii) at-haulback mortality, iii) post-release mortality (PRM) and iv) anatomical hooking location. The goal of the review is to consolidate information regarding the role of hook type with respect to catch and mortality of shortfin mako in order to inform management decisions at ICCAT. Additionally, this review will identify gaps in our knowledge and provide direction for future research.

2. Methods

We conducted a literature review using online sources that included peer-reviewed papers, reviews, meta-analyses, and SCRS documents related to the use of circle hooks as a bycatch mitigation measure for the shortfin mako. For the purpose of this review, catchability refers to catch (weight or count) per unit effort (hooks or hook-hours)(CPUE). We did not consider the variability in retention rates, such as accounting for potential differences in rates of bite-offs due to hook type (see Afonso *et al.* 2012). At-haulback mortality concerned observations of mortality upon retrieval of fishing gear, specifically if an animal was alive or dead at haulback.

Post-release mortality is calculated as the percentage of sharks that died after release from a fishing vessel as determined by using satellite tags and pre-determined indicators established by researchers. Mortality may also be linked to a body condition code to account for an animal’s degree of injury. Post-release mortality studies that assess the effects of hook type are limited, and therefore our literature search was independent of hook type.

Anatomical hooking location refers to the location where a hook is embedded and was typically divided into three categories: mouth, gut, or fowl hooking. Mouth hooking involves the hook being set within the mouth or jaw of the animal, while gut and fowl hooking refer to the hook being set within the esophagus/stomach or on some exterior body feature, respectively.

Studies that included shortfin mako but with insufficient sample sizes, either through the author’s own admission or our designation, are included for reference.

3. Results

Twenty eight papers regarding the effect of circle hooks on shortfin mako catch and PRM were reviewed (**Tables 1-3**). We considered Domingo *et al.* (2012) as two papers because the authors conducted independent studies on American and Spanish style longline configurations. The twenty-eight studies included data from a combination of experimental and fisheries-based sources. Certain studies did not perform statistical analyses and in these situations, we indicate that the effect of hook type was “not tested.” Throughout the literature, catch rates were estimated using either number of fish or weight, thereby limiting interpretation of sample size.

3.1 Catchability

Twenty-four studies assessed the effect of hook type on shortfin mako catchability (**Table 1**). Nine studies lacked an adequate sample size to run statistics, two did not test for significant differences, and nine studies found no statistical difference between treatments. Two research studies found that catchability significantly varied by hook type, yet with different results: Domingo *et al.* (2012) found CPUE higher on circle hooks whereas Mejuto *et al.* (2008) found that J hooks had higher CPUE relative to circle or semicircular hooks. Two meta-analyses found catch rates were significantly higher with circle hooks for the shortfin mako (Reinhardt *et al.* 2018; Rosa *et al.* 2020).

3.2 At-haulback mortality

Eleven studies addressed at-haulback mortality; five lacked the sample size to run statistics, one did not test for significant differences, and three found no significant differences (**Table 2**). Of the three studies that found no significant differences, Carruthers *et al.* (2009) considered survival at release and not explicitly at haulback, which could allow for handling practices to affect mortality. Two meta-analyses found at-haulback mortality rates were significantly lower for the shortfin mako while using circle hooks (Reinhardt *et al.* 2018; Rosa *et al.* 2020). Overall these data indicate that the use of circle hooks either decreases or has no effect on at-haulback mortality.

3.3 Post-release mortality (PRM)

Three studies assessed the PRM of the shortfin mako from commercial longlines or replicated commercial fishing conditions with experimental controls; hook type was not considered for any study (**Table 3**). Bowlby *et al.* (2020), a working paper submitted to ICCAT, provides an update on an initiative to quantify PRM for the shortfin mako and included tagging data from Campana *et al.* (2016). The average rates of PRM per study were 28% (n= 48, Bowlby *et al.* 2020), 22.9% (n= 35, Miller *et al.* 2020) and 30.8% (n= 26, Campana *et al.* 2016).

The effect of body condition on PRM is unclear, which is most likely due to limited sample sizes. Miller *et al.* (2020) categorized the body condition of tagged sharks as perfect, moderate, severe or NA. Twenty-seven of the 35 sharks from the study were assigned a body condition, with 16, seven and four being labeled as perfect, moderate and severe, respectively. No patterns between condition and PRM were found, with the same % of sharks dying from the “perfect” and “severe” category.

3.4 Anatomical hooking location

Four studies addressed anatomical hooking location; two studies lacked an adequate sample size to run statistics and two found that sharks caught on circle hooks (10° offset in one study) were significantly more likely to be mouth hooked as compared to gut or fowl hooked (Carruthers *et al.* 2009, Epperly *et al.* 2012) (**Table 3**). Epperly *et al.* (2012) also found that gut and fowl hooking were more lethal than mouth hooking. These data suggest hooking location can have significant effects on the release condition of the shortfin mako.

4. Discussion

While certain meta-analyses have found hook type to result in significantly higher catch rates, we were unable to reach these conclusions by examining individual studies. Our investigation revealed inconclusive findings with regards to the effect of hook type on the catchability of the shortfin mako. In regards to at-haulback mortality, two meta-analyses found that mortality rates were significantly lower due to the use of circle hooks. Individual studies found no significant differences in regards to at-haulback mortality. These data suggest circle hook use either decreases or has no effect on at-haulback mortality. The increase in sample size associated with meta-analyses is potentially the primary factor driving the significance that we observed.

The only unequivocal finding was that hook type affects anatomical hooking location, indicating that use of circle hooks was more likely to result in mouth-hooking (Carruthers *et al.* 2009, Epperly *et al.* 2012). Mouth hooking is less lethal than gut or foul hooking (Epperly *et al.* 2012) and thus circle hook use presumably results in higher post-release survival as compared to other hook types. French *et al.* (2015) compared the effects of hook type on PRM of the shortfin mako in a recreational fishery and found hooking location and physical injuries associated with J-hooks likely contributed to increased levels of PRM, further lending support to the conservation value of circle hook use.

The total PRM among studies ranged from 22.9 and 30.8%. For the respective studies, there was no significant relationship observed between body condition and PRM. The lack of any discernable trends is likely due to low sample size. Campana *et al.* (2016) for example, only tagged three injured sharks and Miller *et al.* (2020) only classified four as severe. However, the effect of hook type on body condition and hooking location indicates that sharks captured with circle hooks are healthier upon release and likely have lower rates of PRM. In other pelagic species, such as the blue shark, *Prionace glauca*, 96% of individuals that were gut hooked were injured or dead and 97% of mouth hooked sharks were deemed healthy (Campana *et al.* 2009).

The increased rate of gut hooking associated with the use of J hooks has been hypothesized to allow hooked animals to more easily bite off the gangion. The perceived higher catch rates associated with circle hooks are likely not due to hooking efficiency, but decreased bite offs and increased retention (Afonso *et al.* 2012). Sharks that bite off the leaders and swim away with a trailing leader while gut hooked may experience a higher level of mortality that overrides the lower retention rates associated with J hooks.

Our findings were inconclusive in regards to differences in catchability when comparing hook types. The use of circle hooks either decreases or has no significant effect on at-haulback mortality. Anatomical hooking location was found to differ by hook type, with circle hooks resulting in more mouth hooking, which was shown to be less lethal than gut or foul hooking. Sharks that are gut hooked and evade capture via bite offs may also have high levels of mortality. Collectively, the use of circle hooks has the potential to reduce PRM and future research should prioritize studying what factors affect these rates.

References

- Afonso, A.S., Hazin, F.H.V., Carvalho, F., Pacheco, J.C., Hazin, H., Kerstetter, D.W., Murie, D., Burgess, G.H. (2011). 'Fishing Gear Modifications to Reduce Elasmobranch Mortality in Pelagic and Bottom Longline Fisheries off Northeast Brazil', *Fisheries Research*, 108 (011), 336–43
- Afonso, A.S., Santiago, R., Hazin, H., Hazin, F.H.V. (2012). 'Shark Bycatch and Mortality and Hook Bite-Offs in Pelagic Longlines: Interactions between Hook Types and Leader Materials', *Fisheries Research*, 131–133, 9–14
- Amorim, S., Santos, M.N., Coelho, R., Fernandez-Carvalho, J. (2015). 'Effects of 17/0 Circle Hooks and Bait on Fish Catches in a Southern Atlantic Swordfish Longline Fishery', *Aquatic Conservation: Marine and Freshwater Ecosystems*, 25, 518–33
- Andraka, S., Mug, M., Hall, M., Pons, M., Pacheco, L., Parrales, M. and others. (2013). 'Circle Hooks: Developing Better Fishing Practices in the Artisanal Longline Fisheries of the Eastern Pacific Ocean', *Biological Conservation*, 160, 214–24
- Anonymous. (2019). Report of the 2019 shortfin mako shark stock assessment update meeting (Madrid, Spain 20-24 May 2019). *Collective Volume of Scientific Papers*. ICCAT, 76(10): 1-77.
- Bowlby, H., Joyce, W., Benoit, H., Sulikowski, J. (2020). 'Evaluation of Post-Release Mortality for Porbeagle and Shortfin Mako Sharks from the Canadian Pelagic Longline Fishery', *Collective Volume of Scientific Papers*, ICCAT, 76(10): 365-373
- Campana, S.E., Joyce, W., Manning, M.J. (2009). 'Bycatch and Discard Mortality in Commercially Caught Blue Sharks *Prionace glauca* Assessed Using Archival Satellite Pop-up Tags', *Marine Ecology Progress Series*, 387, 241–53
- Campana, S.E., Joyce, W., Fowler, M., Showell, M. (2016). 'Discards, hooking, and post-release mortality of porbeagle (*Lamna nasus*), shortfin mako (*Isurus oxyrinchus*), and the blue shark (*Prionace glauca*) in the Canadian pelagic longline fishery', *ICES Journal of Marine Science*, 73, 520–28
- Carruthers, E.H., Schneider, D.C., Neilson, J.D. (2009). 'Estimating the Odds of Survival and Identifying Mitigation Opportunities for Common Bycatch in Pelagic Longline Fisheries', *Biological Conservation*, 142, 2620–30
- Campagno, L.J.V., 1984. FAO species catalogue. Vol 4. Sharks of the world. An annotated and illustrated catalogue of shark species known to date. Part 1 - Hexanchiformes to Lamniformes. FAO. Fish. Synop. Vol. 4, Pt. 1: 1-250.
- Coelho, R., Santos, M.N., Amorim, S. (2012). 'Effects of Hook and Bait on Targeted and Bycatch Fisheries in an Equatorial Atlantic Pelagic Longline Fishery', *Bulletin of Marine Science*, 88, 449–467
- Curran, D. Beverly, S. (2012). 'Effects of 16/0 Circle Hooks on Pelagic Fish Catches in Three South Pacific Albacore Longline Fisheries', *Bulletin of Marine Science*, 88, 485–97
- Curran, D., Bigelow, K. (2011). 'Effects of Circle Hooks on Pelagic Catches in the Hawaii-Based Tuna Longline Fishery', *Fisheries Research*, 109, 265–75
- Domingo, A., Pons, M., Jiménez, S., Miller, P., Barceló, C., Swimmer, Y. (2012). 'Circle Hook Performance in the Uruguayan Pelagic Longline Fishery', *Bulletin of Marine Science*, 88, 499–511
- Epperly, S.P., Watson, J.W., Foster, D.G, Shah, A.K. (2012). 'Anatomical Hooking Location and Condition of Animals Captured with Pelagic Longlines: The Grand Banks Experiments 2002-2003', *Bulletin of Marine Science*, 88, 513–27
- Fernandez-Carvalho, J., Coelho, R., Santos, M.N., Amorim, S. (2015). 'Effects of Hook and Bait in a Tropical Northeast Atlantic Pelagic Longline Fishery: Part II-Target, Bycatch and Discard Fishes', *Fisheries Research*, 164, 312–21

- Foster, D. G., Epperly, S.P., Shah, A.K., Watson, J.W. (2012). 'Evaluation of Hook and Bait Type on the Catch Rates in the Western North Atlantic Ocean Pelagic Longline Fishery', *Bulletin of Marine Science*, 88, 529–45
- French, R. P., Lyle, J., Tracey, S., Currie, S., Semmens, J. M. (2015). 'High survivorship after catch-and-release fishing suggests physiological resilience in the endothermic shortfin mako shark (*Isurus oxyrinchus*)', *Conservation physiology*, 3(1), cov044
- Galeana-Villaseñor, I., Galván-Magaña, F., Gómez-Aguilar, R. (2008). 'Influencia Del Tipo de Anzuelo y La Profundidad de Pesca En La Captura Con Palangre de Tiburones y Otras Especies Pelágicas Al Noroeste Del Pacífico Mexicano', *Revista de Biología Marina y Oceanografía*, 43, 99–110
- Galeana-Villaseñor, I., Galván-Magaña, F., Santana-Hernandez, H. (2009). 'Pesca Con Anzuelos En Barcos Palangreros Del Océano Pacífico Mexicano : Efectos En La Captura y Peso de Tiburones y Otras Especies', *Revista de Biología Marina y Oceanografía*, 44, 163–72
- Godin, A.C., Carlson, J.K., Burgener, V. (2012). 'The Effect of Circle Hooks on Shark Catchability and At-Vessel Mortality Rates in Longlines Fisheries', *Bulletin of Marine Science*, 88 (2012), 469–83
- Ingram, W., Henwood, T., Grace, M., Jones, L., Driggers, W., Mitchell, K. (2005). 'Catch Rates, Distribution and Size Composition of Large Coastal Sharks Collected during NOAA Fisheries Bottom Longline Surveys from the U.S. Gulf of Mexico and U.S. Atlantic Ocean', *LCS05-06-DW027*, 62 pp.
- Kerstetter, D. W., Graves, J.E. (2006). 'Effects of Circle versus J-Style Hooks on Target and Non-Target Species in a Pelagic Longline Fishery', *Fisheries Research*, 80, 239–50
- Kim, S., Moon, D., Boggs, C., Koh, J., An, D. (2006) 'Comparison of Circle Hook and J Hook Catch Rate for Target and Bycatch Species Taken in the Korean Tuna Longline Fishery', *Journal of the Korean Society of Fisheries Technology*, 42, 210–16
- Mejuto, J., García-Cortés, B., Ramos-Cartelle, A. (2008). 'Using Different Hook and Bait Types in the Configuration of the Surface Longline Gear Used by the Spanish Swordfish (*Xiphias gladius*) Fishery in the Atlantic Ocean', *Collective Volume of Scientific Papers, ICCAT*, 62, 1793–1830
- Miller, P., Santos, C.C., Carlson, J.K., Natanson, L.J., Cortes, E., Mas, F. and others. (2020). 'Updates on Post-Release Mortality of Shortfin Mako in the Atlantic Using Satellite Telemetry', *Collective Volume of Scientific Papers, ICCAT*, 76 (10): 298-315
- Natanson, L. J., Kohler, N.E., Ardizzone, D., Cailliet, G.M., Wintner, S.P., Mollet, H.F. (2006). 'Validated age and growth estimates for the shortfin mako, *Isurus oxyrinchus*, in the North Atlantic Ocean', *Environmental Biology of Fishes*, 77: 367–383
- Natanson, L.J., Winton, M., Bowlby, H., Joyce, W., Deacy, B., Coelho, R., Rosa, D. (2020). 'Updated reproductive parameters for the shortfin mako (*Isurus oxyrinchus*) in the North Atlantic Ocean with inferences of distribution by sex and reproductive stage', *Fishery Bulletin* 118: 21–36
- Pacheco, J. C., Kerstetter, D.W., Hazin, F.H., Hazin, H., Segundo, R.S.S.L., Graves, J.E. and others. (2011). 'A Comparison of Circle Hook and J Hook Performance in a Western Equatorial Atlantic Ocean Pelagic Longline Fishery', *Fisheries Research*, 107 (2011), 39–45
- Reinhardt, J.F., Weaver, J., Latham, P.J., Dell'Apa, A., Serafy, J.E., Browder, J.A. and others. (2018). 'Catch Rate and At-Vessel Mortality of Circle Hooks versus J-Hooks in Pelagic Longline Fisheries: A Global Meta-Analysis', *Fish and Fisheries*, 19, 413–30
- Rosa, D., Mas, F., Mathers, A., Natanson, L.J., Domingo, A., Carlson, J., Coelho, R. (2017). 'Age and growth of shortfin mako in the north Atlantic, with revised parameters for consideration to use in the stock assessment'. *Int. Comm. Conserv. Atlantic Tunas, ICCAT SCRS/2017/111*, 22p.

- Rosa, D, Santos, C.C., Coelho, R. (2020). 'Assessing the Effects of Hook , Bait and Leader Type As Potential Mitigation Measures To Reduce Bycatch and Mortality Rates of Shortfin Mako : A Meta-Analysis With Comparisons for Target , Bycatch and Vulnerable Fauna Interactions', *Collective Volume of Scientific Papers, ICCAT*, 76, 247–78
- Sales, G., Giffoni, B.B., Fiedler, F.N., Azevedo, V.G., Kotas, J.E., Swimmer, Y., Bugonia, L. (2010). 'Circle Hook Effectiveness for the Mitigation of Sea Turtle Bycatch and Capture of Target Species in a Brazilian Pelagic Longline Fishery', *Aquatic Conservation: Marine and Freshwater Ecosystems*, 20, 428–36
- Ward, P., Epe, S., Kreutz, D., Lawrence, E., Robins, C., Annette, S. (2009). 'The Effects of Circle Hooks on Bycatch and Target Catches in Australia's Pelagic Longline Fishery', *Fisheries Research*, 97, 253–62
- Watson, J.W., Epperly, S.P., Shah, A.K., Foster, D.G. 'Fishing Methods to Reduce Sea Turtle Mortality Associated with Pelagic Longlines', *Canadian Journal of Fisheries and Aquatic Sciences*, 62, 965–81
- Yokota, K., Kiyota, M., Minami, H. (2006). 'Shark Catch in a Pelagic Longline Fishery: Comparison of Circle and Tuna Hooks', *Fisheries Research*, 81, 337–41

Table 1. Summary table of details for each paper related to catchability. Any significant differences are in boldface. Sample size relates to the number of shortfin mako used for any statistical tests. Studies that found statistical significance are detailed in the comments column.

Paper	Type	Region	Study period	Tests	# of hooks	# of hooks per treatment	Sample size	Results	Comments
Afonso <i>et al.</i> 2011	Research	Equatorial Atlantic	2004-2007	18/0 (0° offset) circle v. 9/0 (10° offset) J-style	7800	3900	6	Lack of sample size	
Afonso <i>et al.</i> 2012	Research	Southwestern Equatorial Atlantic	2011	17/0 (10° offset) circle v. 10/0 (10° offset) J-style	17000	8500	4*	Lack of sample size	*Species ID not confirmed; Listed as <i>Isurus</i> spp.
Amorim <i>et al.</i> 2015	Research	Southern Atlantic	2008-2012	17/0 (0° offset) circle v. 17/0 (10° circle) v. 9/0 (10° offset) J-style	446400	148800	726	No significant differences	
Andraka <i>et al.</i> 2013	Research	Eastern Pacific	2004-2010	16/0 (with offset) circle v. Nos. 38/40 (with offset) Tuna*	356674	177942 v. 178732	34	No significant differences	*Offset not disclosed
Coehlo <i>et al.</i> 2012	Research	Equatorial Atlantic	2009-2011	17/0 (0° offset) circle v. 17/0 (10° offset) circle v. 9/0 (10° offset) J-style	305352	101784	Not disclosed, CPUE per treatment is documented	No significant differences	
Curran & Bigelow 2011	Research	North Pacific	2005-2006	18/0 (0° or 10° offset) circle v. 3.6 sun Japanese tuna style* v. 9/0 J-style*	2773427	N/A	194	Not tested	*Offset not disclosed
Domingo <i>et al.</i> 2012 (American style)	Research	Southwestern Atlantic	2008-2010	18/0 (10° offset) circle v. 9/0 (10° offset) J-style	39822	19911	59*	Significant difference	Relatively small sample size
Domingo <i>et al.</i> 2012 (Spanish style)	Research	Southwestern Atlantic	2007	18/0 (10° offset) circle v. 17/0 (0° offset) J-style	45142	22571	16	Lack of sample size	
Fernandez-Carvalho <i>et al.</i> 2015	Research	Tropical Northeast Atlantic	2008-2011	17/0 (0° offset) circle v. 17/0 (10° offset) circle v. 9/0 (10° offset) J-style	254520	84840	2.3% of total weight (retained)	No significant differences	
Foster <i>et al.</i> 2012	Research	Western North Atlantic	2002-2003	18/0 (0° and 10° offset) circle v. 20/0 (10° offset) circle v. 10/0 (0° offset) Japanese tuna v. 9/0 (10-30° offset) J-style	973734	Varies from 22790-326288	700	No significant differences	

Galeana-Villaseñor <i>et al.</i> 2008	Research	Northeast Pacific	2004	15/0 (0° offset) circle v. 8/0 (0° and 18° offset) tuna style v. 8/0 (0° offset) J-style	2400	N/A	10	Lack of sample size	
Galeana-Villaseñor <i>et al.</i> 2009	Research	Northeast Pacific	2005-2006	16/0 (0° offset) circle v. 9/0 (11° offset) J-style	22560	N/A	44	No significant differences	
Ingram <i>et al.</i> 2005	Working Paper	Gulf of Mexico and Northwest Atlantic	1999-2000	Circle v. J-style	254500	N/A	3	Lack of sample size	
Kerstetter & Graves 2006	Research	Gulf of Mexico and Northwest Atlantic	2003-2004	16/0 (0° offset) circle v. 9/0 (10° offset) J-style	30600	15300	8	Lack of sample size	
Kim <i>et al.</i> 2006	Research	Eastern Pacific	2005	18/0 (0° offset) circle v. 15/0 (0° offset) circle v. 4.0 (0° offset) traditional tuna style	44100	14700	1*	Lack of sample size	*Labeled "Mako shark"
Mejuto <i>et al.</i> 2008	Working Paper	North and South Atlantic	2005-2006	18/0 (10° offset) semicircular v. 17/0 (8° offset) circle v. 16/0 (10° offset) J-style	430299	143353 v. 143473 v. 143473	1364	Significant difference	*Higher CPUE with J-hooks
Pacheco <i>et al.</i> 2011	Research	Equatorial South Atlantic	2006-2007	18/0 (0° offset) circle v. 9/0 (10° offset) J-style	50170	25085	6	Lack of sample size	
Sales <i>et al.</i> 2010	Research	Southwestern Atlantic	2004-2008	18/0 (10° offset) circle v. 9/0 (0° offset) J-style	145828	72914	216	No significant differences	
Ward <i>et al.</i> 2009	Research	South Pacific	2005-2008	13/0, 14/0, 16/0, 18/0 (all 5° offset) circle v. 2.8-3.5 sun (with 5° offset) Japanese-style	95150	47575	13	No significant differences	
Watson <i>et al.</i> 2005	Research	Western North Atlantic	2002	18/0 (0 and 10° offset) circle v. 9/0 (20-25° offset) J-style	427382	71000 (142000 for control)	335	Not tested	
Yokota <i>et al.</i> 2006	Research	Western North Pacific	2005	4.3 and 5.2 sun (10° offset) circle v. 3.8 sun (10° offset) Japanese tuna	35027	N/A	27	Lack of sample size	
Godin <i>et al.</i> 2012	Meta-analysis	N/A	N/A	Circle hook v. J-hook	N/A	N/A	N/A	No significant differences	6 studies

Reinhardt <i>et al.</i> 2018	Meta-analysis	N/A	N/A	Circle hook v. J-hook	N/A	N/A	N/A	Significant difference	12 studies referenced; significantly more captures on circle hook
Rosa <i>et al.</i> 2020	Meta-analysis	N/A	N/A	Circle hook v. J-hook	N/A	N/A	N/A	Significant difference	10 studies referenced; significantly more captures on circle hook

Table 2. Summary table of details for each paper related to at-haulback mortality. Any significant differences are in boldface. Sample size relates to the number of shortfin mako used for any statistical tests. Studies that found statistical significance are detailed in the comments column.

Paper	Type	Region	Study period	Tests	# of hooks	# of hooks per treatment	Sample size	Results	Comments
Afonso <i>et al.</i> 2011	Research	Equatorial Atlantic	2004-2007	18/0 (0° offset) circle v. 9/0 (10° offset) J-style	7800	3900	6	Lack of sample size	
Afonso <i>et al.</i> 2012	Research	Southwestern Equatorial Atlantic	2011	17/0 (10° offset) circle v. 10/0 (10° offset) J-style	17000	8500	4*	Lack of sample size	Species ID not confirmed; Listed as <i>Isurus</i> spp.
Carruthers <i>et al.</i> 2009	Research	Northwest Atlantic	2001-2004, 2005-2006	16/0 (0° offset) circle v. 8/0 or 9/0 (20-30° offset) v. 8/0 or 9/0 (0° offset)	950000	596 v. 70 v. 193 sets per treatment	389	No significant differences*	*Based upon survival at release
Curran & Bigelow 2011	Research	North Pacific	2005-2006	18/0 (0° or 10° offset) circle v. 3.6 sun Japanese tuna* v. 9/0 J-style*	2773427	N/A	194	Not tested	*Offset not disclosed
Epperly <i>et al.</i> 2012	Research	Western North Atlantic	2002-2003	18/0 (0° and 10° offset) circle v. 9/0 (10-30° offset) J-style	813157	N/A	550	No significant differences*	*Hooking location significantly affected at-haulback mortality

Kerstetter & Graves 2006	Research	Gulf of Mexico and Northwest Atlantic	2003-2004	16/0 (0° offset) circle v. 9/0 (10° offset) J-style	30600	15300	8	Lack of sample size	
Pacheco <i>et al.</i> 2011	Research	Equatorial South Atlantic	2006-2007	18/0 (0° offset) circle v. 9/0 (10° offset) J-style	50170	25085	6	Lack of sample size	
Ward <i>et al.</i> 2009	Research	South Pacific	2005-2008	13/0, 14/0, 16/0, 18/0 (all 5° offset) circle v. 2.8-3.5 sun (with 5° offset) Japanese-style	95150	47575	19	No significant differences	
Yokota <i>et al.</i> 2006	Research	Western North Pacific	2005	4.3 and 5.2 sun (10° offset) circle v. 3.8 sun (10° offset) Japanese tuna	35027	N/A	27	Lack of sample size	
Reinhardt <i>et al.</i> 2018	Meta-analysis	N/A	N/A	Circle hook v. J hook	N/A	N/A	N/A	Significant difference	6 studies referenced; significantly lower mortality on circle hooks
Rosa <i>et al.</i> 2020	Meta-analysis	N/A	N/A	Circle hook v. J hook	N/A	N/A	N/A	Significant difference	7 studies referenced; significantly lower mortality on circle hooks

Table 3. Summary table of details for each paper related to hooking location and post-release mortality. Any significant differences are in boldface. Sample size relates to the number of shortfin mako used for any statistical tests. For PRM studies, sample size is the number of tags that successfully transmitted data. Studies that found statistical significance are detailed in the comments column.

Paper	Type	Region	Study period	Tests	# of hooks	# of hooks per treatment	Sample size	Results	Comments
Bowlby <i>et al.</i> 2020	Working Paper	Northwest Atlantic	2001-2018	Quantifying PRM	N/A	N/A	48	28%*	Data overlap with Campana <i>et al.</i> 2016
Carruthers <i>et al.</i> 2009	Research	Northwest Atlantic	2001-2004, 2005-2006	16/0 (0° offset) circle v. 8/0 or 9/0 (20-30° offset) v. 8/0 or 9/0 (0° offset) J-style	950000	596 v. 70 v. 193 sets per treatment	1189 (additional samples from observer data 2001-2006)	Significant difference	More like to be mouth hooked on circle hooks
Campana <i>et al.</i> 2016	Research	Northwest Atlantic	2010-2014	Quantifying PRM	N/A	N/A	26	30.8% mortality	
Epperly <i>et al.</i> 2012	Research	Western North Atlantic	2002-2003	18/0 (0° and 10° offset) circle v. 9/0 (10-30° offset) J-style	813157	N/A	550	Significant difference	Mouth hooking more likely with 10° offset circle hook. Gut and foul hooking more lethal than mouth hooking.
Kerstetter & Graves 2006	Research	Gulf of Mexico and Northwest Atlantic	2003-2004	16/0 (0° offset) circle v. 9/0 (10° offset) J-style	30600	15300	8	Lack of sample size	
Miller <i>et al.</i> 2020	Working Paper	North and South Atlantic	2015-2019	Quantifying PRM	N/A	N/A	35	22.9% mortality	
Pacheco <i>et al.</i> 2011	Research	Equatorial South Atlantic	2006-2007	18/0 (0° offset) circle v. 9/0 (10° offset) J-style	50170	25085	6	Lack of sample size	