

LABORATORY RESULTS

Customer Information:



Date of submission: 1.4.23
Date of results: 1.19.23
Company Name: Netuno USA Inc
Contact Name: Angie Rodriguez
Email: intlogistics@netunousa.com
Phone #: (305) 513-0904

Results:

AFT Sample #	Customer's Sample ID/Description (From Sample Submission Form)	AFT Species ID Results (Genus species)	FDA Market Name
123003	100763 Snap WGS Carib 2-3#/22 Lot 36679	<i>Lutjanus campechanus</i>	Snapper or Red Snapper
123004	100763 Snap WGS Carib 2-3#/22 Lot 37691	<i>Lutjanus campechanus</i>	Snapper or Red Snapper
123005	100763 Snap WGS Carib 2-3#/22 Lot 39618	<i>Lutjanus campechanus</i>	Snapper or Red Snapper

Method:

The samples above were analyzed by FDA's DNA Barcoding method (modified: Handy et al., 2011. J. AOAC, 94(1), Sections 1, 2, 3, 4 and 8). DNA sequencing was performed by the University of Chicago, Cancer Research Center, DNA sequencing core*. The DNA sequences of the samples were compared against a qualified taxonomically validated database for fish.

Alignment of the DNA sequences of AFT# 123003-123005 show a >99% match to the reference fish indicated above in our validated database.

*UCCRC is not an ISO 17025 accredited laboratory