

efore you sink your teeth into that spicy tuna roll, there's something you should know. Many of the fish used to make sushi are high in mercury, a neurotoxin that can be dangerous if you are pregnant or plan to

become pregnant. But this doesn't mean you are stuck with only a bowl of edamame! Eat sushi made with fish that is lower in mercury.

Eat in moderation or avoid if you are pregnant or planning a family

Ahi (yellowfin tuna)
Aji (horse mackerel)¹
Buri (adult yellowtail)¹
Hamachi
____(young yellowtail)¹

Inada (very young yellowtail)¹ Kanpachi (very young

yellowtail)¹

Katsuo (bonito)¹

Kajiki (swordfish)*

Maguro (bigeye*, bluefin* or yellowfin tuna)



Meji Meji

(young bigeye*, bluefin* or yellowfin tuna)

Saba (mackerel)

Sawara (Spanish mackerel)

Seigo (young sea bass)*

Shiro (albacore tuna)

Suzuki (sea bass)*

Toro

(bigeye*, bluefin* or yellowfin tuna)

Fish used in sushi with low levels of mercury



(Oishii means 'Yummy' in Japanese)

Akagai (ark shell)¹

Anago (conger eel)¹

Aoyagi

(round clam)

Awabi (abalone)¹

Ayu (sweetfish)

Ebi (shrimp)*

Hamaguri (clam)

Hamo (pike conger; sea eel)¹

Hatahata (sandfish)

Himo (ark shell)1

Hokkigai (surf clam)
Hotategai (scallop)*

Ika (squid)

lkura (salmon roe)

Kaibashira (shellfish)

Kani (crab) Karei (flatfish)

Kohada (gizzard shad)

Masago (smelt egg)

Masu (trout)

Mirugai (surf clam)

Sake (salmon)

Savori (halfbeak)1

Shako (mantis shrimp)

Tai (sea bream)¹

Tairagai

(razor-shell clam)¹

Tako (octopus)

Tobikko (flying fish egg)

Torigai (cockle)

Tsubugai (shellfish)

Unagi (freshwater eel)¹

Uni (sea urchin roe)



* Fish to avoid for reasons other than mercury: Fish and other types of seafood are marked with an asterisk above if any of their populations are depleted due to overfishing or if the methods used to catch them are especially damaging to other sea life or ocean habitats.

Sources for NRDC's guide: The data for this guide to mercury in fish comes from two federal agencies: the Food and Drug Information, which tests fish for mercury, and the Environmental Protection Agency, which determines mercury levels that it considers safe for women of childbearing age.

¹ Mercury levels specific to these fish were not available and instead were extrapolated from fish with similar feeding patterns.