

## Eating right key to survival of whales and dolphins

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In the marine world, high-energy prey make for high-energy predators. And to survive, such marine predators need to sustain the right kind of high-energy diet. Not just any prey will do, suggests a new study by researchers from the University of British Columbia and University of La Rochelle, in France.

Published today in the online journal <u>PLOS ONE</u>, the study is the first to show that the survival of whales and dolphins depends on the quality of their diets and this plays an important role in conservation.

"The <u>conventional wisdom</u> is that marine mammals can eat anything," says co-author Andrew Trites, a <u>marine mammal</u> expert at UBC.
"However, we found that some species of whales and dolphins require calorie rich diets to survive while others are built to live off low quality prey—and it has nothing to do with how big they are."

The team compared the diets of 11 species of whales, dolphins and porpoises in the Northeast Atlantic Ocean, and found differences in the qualities of prey consumed that could not be explained by the different body sizes of the predators. The key to understanding the differences in their diets was to look at their <u>muscle performance</u>.

"High energy prey tend to be more mobile, and require their predators to spend more energy to catch them," says Trites. "The two have coevolved."



Jérôme Spitz, the study's first author, says the research will help better assess the impact of resource changes to marine mammals.

"Species with high energy needs are more sensitive to depletion of their primary prey," says Spitz, a post-doctoral fellow at ULR in France, who completed the research while a visiting scholar at UBC. "It is no longer a question of how much food do whales and dolphins need, but whether they are able to get the right kinds of food to survive."

More information: dx.plos.org/10.1371/journal.pone.0050096

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