Virtual
SCIENCE
POSTER
How people read online: THEY DON’T
Foraging Theory
Interaction Cost
Grilled Tuna Salade Niçoise

Enjoy this classic Mediterranean composed salad of grilled tuna, fresh veggies and hard-boiled eggs. Serve with warm slices of whole wheat bread on the side, if you like.

4 servings

**Nutrition Facts**

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<th>Serving Size: 1 plate</th>
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<td>Calories: 152</td>
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<td>Total Fat: 10g</td>
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<td>Total Carbohydrate: 13g</td>
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<td>Protein: 10g</td>
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<td>Vitamin A: 2%</td>
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<td>Vitamin C: 3%</td>
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**Ingredients**

- 3/4 cup red wine vinegar
- 2 tbsp Dijon mustard
- 1/2 tsp minced fresh thyme
- 1 tbsp finely chopped fresh basil
- 1/2 tsp minced anchovy paste
- 1 tbsp extra-virgin olive oil
- 1/4 cup drained bottled capers (1 1/2 oz)
- 1 lb Boston lettuce (2 heads), leaves separated and large ones torn into pieces
- 1/4 cip cherry or grape tomatoes
- 1/4 cup Nicoise or other small brine-cured black olives
- 4 hard-boiled large eggs, quartered
- 3 tbsp finely chopped fresh parsley and/or basil

1. Whisk together vinegar, shallot, mustard, garlic paste, and anchovy paste in a small bowl until combined well; then add oil in a slow stream, whisking until emulsified. Whisk in thyme, basil, and salt and pepper to taste.

2. Cook beans in a 4- to 6-quart pot of boiling salted water, uncovered, until crisp-tender; 3 to 4 minutes, then immediately transfer with a slotted spoon to a bowl of ice and cold water to stop cooking. Drain and pat dry.

3. Whisk egg whites in a small bowl until foamy; gradually add sugar, whisking until stiff peaks form. Cut each half of each tomato into four wedges and every half of each olive into five or six pieces. In a medium bowl, toss anchovy dressing with lettuce, tomatoes, olives, capers, tuna, and vinegar mixture; season with salt and pepper.


**Featured Recipe**

Triple-Chocolate Cranberry Oatmeal Cookies

By Justin S.

Chunks of fresh cranberries and dark, milk, and white chocolate chips dress up oatmeal cookies for the holidays.

**Recent Recipes**

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- [Sausage Hash Brown Casserole with Craft Beer](https://example.com)
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Put a nylon stocking over your cloth mask to make it more effective at filtering-out coronavirus.
## 049-085 Asthma Therapy

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Results

Table 1: Baseline demographic and clinical characteristics of patients. Unless otherwise specified, all numbers are presented as mean±SD. Baseline characteristics were compared using independent group t-test for continuous data and Chi-squared test for categorical variables. Significant differences were noted between study patients and controls with respect to age (p=0.0078), age at diagnosis (p=0.0113), baseline FeNO (p=0.0065), AEC (p=0.0001), and NPs (p=0.0180).

- Mean baseline FeNO was similar between the groups (p=0.6443).
- Mean FeNO changed very little in the anti-IgE group but remained unchanged for the anti-IL-5 group.
- In contrast, FeNO dropped by 13 ± 4% from baseline of 42 ± 4.
- Patients with baseline FeNO 42 ± 4 were in the remainder of the cohort.
- Similarly, there were no differences in outcomes.
- Patients in the anti-IgE group improved significantly.
- Baseline FEV1 improved from 69% of predicted to 93%.
- Similar improvement was noted in the anti-IL-5 group (± 0.64 L) at follow-up.
- No correlation was noted for any variables, though no correlation between baseline FeNO and FEV1 among treatment groups.

Figure 1: FeNO decreases over three months in the anti-IgE group (1A). However, FEV1 increased between baseline and 3 months in both the anti-IgE and anti-IL-5 groups.
< 1 minute
Acetylcholine (ACh) release in the BLA shifts earlier as animals learn about actions and cues that lead to reward.
049-085 Asthma Therapy

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Successful common guillemots maintained relatively steady values of energy expenditure throughout the year.

There are 3 presences that affect student’s learning in online classes...

Donated by Ruth Dunn

Donated by Mike Morrison
Acetylcholine (ACh) release in the BLA shifts earlier as animals learn about actions and cues that lead to reward.

A novice animal releases Ach when they see the reward…

Novice ➔ Reward ➔ t[ACh]
Acetylcholine (ACh) release in the BLA shifts earlier as animals learn about actions and cues that lead to reward.
Acetylcholine (ACh) release in the BLA shifts earlier as animals learn about actions and cues that lead to reward.
Every poster ever.

Susie Q. Jenkins, Preston Meyers, Amanda Beckett
Michigan State University, 316 Physics Rd., East Lansing, MI 48824

Abstract

Our research group is primarily interested in understanding team dynamics in isolated and confined extreme (ICE) environments. In this research stream, we have collected data from seven U.S.-based teams deployed to the ice in Antarctica. These teams live on the ice for up to two months, performing scientific research and working as a team to survive in the harsh conditions. The conditions faced by these teams serve as a proxy for those that would be experienced by a space crew on missions to Mars due to nature of being isolated in extreme environments with important scientific, team-related tasks to accomplish.

Introduction

The conditions faced by these teams serve as a proxy for those that would be experienced by a space crew on missions to Mars due to the nature of being isolated in extreme environments with important scientific, team-related tasks to accomplish. The conditions faced by these teams serve as a proxy for those that would be experienced by a space crew on missions to Mars due to the nature of being isolated in extreme environments with important scientific, team-related tasks to accomplish.

Methods

Prior to missions, team members filled out personality and individual difference measures. During missions, we used an experience sampling methodology to collect daily reports of team functioning and processes. These daily diary reports were the primary data source for this study. We analyzed the data using statistical methods to explore the relationships between personality and team functioning.

Results

We are continuing to collect data from these Antarctic teams every winter to expand our database. We are also working to expand these exploratory results to other research analogs in a more confirmatory manner. It is our hope that these efforts will lead us toward the development of more sophisticated methods of team monitoring in ICE environments, and a more complete understanding of ICE-team functioning.
Mood affects attention at work.

Negative affect is distracting, which lowers job performance.

Positive affect promotes focus, which improves job performance.

METHODS
We used an ESM design to survey mood in full-time workers 4 times per day over 3 weeks.

n=64 full-time adult workers
(1543 total observations)

We assessed affect multiple times a day using randomly-signalized surveys for 3 weeks.

Our ESM data collection...
Mood Surveys
4x per day
Performance survey at end of day
For 3 weeks

Multi-level analysis w/HLM
Level 1
Overall day performance
Overall day attention
Daily affectivity
Level 2
1 Nested within-person

We used an ESM design to survey mood in full-time workers 4 times per day over 3 weeks.
Main finding goes here, translated into plain English. Emphasize the important words.

When you’re in a bad mood at work, it distracts you, which lowers your performance.

Helping people create mental pictures reduces cognitive load and boosts comprehension.

Average global temperature from 1850-2017
#betterposter PART 1

#betterposter PART 2

#TwitterPoster

@mikemorrison
Thanks!