

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
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	38324
Project Title	
The Effect of Time and Temperature on Nitrite Level in Cooked Foods	
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Abstract	
Objectives/Goals	
Many kids bring lunch to school, and we have been hearing suggestion	as about that foods are suitable for
funch packing, due to concerns of nitrite content in foods stored over the effect of storage time and temperature on nitrite level in cooked for	ds. My by chasis was that nitrite
level in cooked foods increases over time, but lowering the temperature	e in food starage helps reduce
bacteria actions, and therefore decreases the speed of nitrates decomposition	sing into aitrites.
Methods/Materials	
Six types of food were randomly selected for testing: beets, dabage, n	nushroom, bok choy, sausage, and
shrimp. Each food was prepared in the same way, and was measured for	or nurite level right after cooking to
establish the baseline, using nitrite test strips. The foods were then or	angled into 2 groups of 6 foods
each: one group stored at room temperature (controlled at 20 degrees) refrigerator (3 degrees). Nitrite level in each food was beautred at 8	6. 24 and 48 hour intervals after
cooking Results were compared against the baseline and prior measure	ements to evaluate nitrite increase
Results	ements to evaluate intrite mercuse.
All foods showed nitrite level increase over time. Nitrate nitrite rich foods (beets, cabbage, and sausage)	
showed nitrite levels more than doubled 24-48 hours after cooking when stored at room temperature.	
Beets showed the highest nitrite level a 20 mg/kg after cooking; the level jumped to 40 mg/kg in 8 hours	
and 100 mg/kg after 48 hours. Sausage and cabbage showed similar trends but at a reduced level. Bok	
indicated that refrigeration slowed hitrite net assain all code, and more noticeably in the nitrate rich	
foods. The decline varied from 25% to 00%.	
Conclusions/Discussion	
This project proved my hypothesis: the longer the foods were stored, the higher the nitrite level rose due	
to bacterial actions that decompose nitrates into ratrites. Foods with higher nitrate/nitrite levels (such as	
root vegetables and cured means should be consumed right after cooking. Mushroom and bok choy,	
which showed lower nitrite level increases are better for lunch packing and overnight storage.	
Reinigeration reduces bacteria actions and therefore slows nitrite increases overnight should be refrightered and consumed in less than a day or two	ase. Lettovers of lunch boxes stored
overnight should be refrige aled and consumed in less than a day of tw	0.
Summary Statement	
This project evaluated the effect of storage time and temperature on the	e nitrite level in cooked foods, and
proposed what foods are better suited for lunch-packing, especially if p	prepared the night before.
Help Received	
I designed and conducted the experimental and symmetrized results have	musulf I did research about nitrates
and nitrites through internet and science magazines. My science teacher reviewed my project at school	
and metres unough metret and science magazines. My science teacher reviewed my project at school.	