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2-17-2018

Effect of Nitrosamine (NNAT) on Embryogenesis: Evidence from a Study Using Avian Embryos Exposed to NNAT

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Recommended Citation

New-Aaron, Moses; Rhoades, Martha; Meza, Jane L.; and Wallman, Jeffrey, "Effect of Nitrosamine (NNAT) on Embryogenesis: Evidence from a Study Using Avian Embryos Exposed to NNAT" (2018). *Posters and Presentations: College of Public Health*. 9. https://digitalcommons.unmc.edu/coph_pres/9

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Background

- \succ N-nitrosoatrazine (NNAT) forms in the acidic environment of the human stomach when nitrite (from nitrate) and atrazine are present together¹.
- > NNAT is a nitrosamine, many of which are known carcinogens, but little is known about NNAT toxicity. The effects of NNAT on embryo development are virtually unknown².
- > Chromosomal aberrations and an increase in mitotic index were observed in human lymphocytes exposed to NNAT at 1,000 to 10,000-fold lower concentrations than nitrate, nitrite, or atrazine alone³ and NNAT has been shown to be mutagenic⁴.
- \succ We were among the first to account for the correlation of exposure to agrichemical mixtures from drinking water to birth defect rates in the 93 counties of Nebraska ⁵

Hypothesis

We hypothesize that the embryos exposed to NNAT would have delayed development and increased mortality compared to unexposed embryos.

Method

- Treatment, Incubation, and Analysis of Chicken Embryos > For dosing, the eggshell was punctured on the broad, flat side of the egg. Eggs were administered 50 µL doses of NNAT in Dimethyl Sulfoxide (DMSO). Untreated eggs served as negative controls and eggs injected with DMSO served as vehicle controls.
- \succ The different doses of NNAT administered were 0.245, 1.11, 2.22 and 3.33

DMSO was controlled for by eggs injected with distilled water

 \geq 330 eggs were incubated for 5 days in a forced air incubator at 38 °C and 65-75% relative humidity

Data collection and analysis

- > After 5 days of incubating the treated eggs the weight, morphology, and vital status of the embryos were obtained
- > All data analysis was done using SAS 9.4
- > It was observed that the position of the eggs in the incubator affected their weight from a linear regression analysis
- It was also observed from a Chi square analysis that the column arrangement of the eggs was associated to the vital status of the eggs.
- > The effects of NNAT treatment on the weight of the embryos was obtained after controlling the effect of position in a centered ANCOVA
- > The likelihood of death after treatment with NNAT was obtained after adjusting for column of the eggs in a multiple logistic regression
- > The lethal dose of NNAT was determined using PROC PROBIT with a log10 transformation using SAS 9.4

EFFECT OF NITROSAMINE (NNAT) ON EMBRYOGENESIS: EVIDENCE UNIVERSITY OF NEBRASKA FROM A STUDY USING NNAT EXPOSED AVIAN EMBRYOS

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Source	DF	Sum of Squares	Mean Square	F Value	Ĩ			
Model	9	13.45744989	1.49527221	37.21	<			
Error	241	9.68413811	0.04018315					
Uncorrected Total	250	23.14158800						

Estimate	Standard Error	t Value	Pr
0.3430998831	0.02255601	15.21	<.0
0.1764897659	0.02955875	5.97	<.0
0.1815501283	0.06339472	2.86	0.0
0.1261959807	0.02655123	4.75	<.0
0.1566642152	0.06339753	2.47	0.0
0.1280735693	0.04603997	2.78	0.0
0.1083519218	0.04603250	2.35	0.0
0.1001346495	0.06342173	1.58	0.1
0.0045704343	0.00103479	4.42	<.0
	Estimate 0.34309988311 0.1764897659 0.1815501283 0.1261959807 0.1260735693 0.1083519218 0.1001346495 0.0045704343	EstimateStandard Error0.34309988310.022556010.17648976590.029558750.18155012830.063394720.12619598070.026551230.15666421520.063397530.12807356930.046032500.10013464950.063421730.00457043430.00103479	EstimateStandard Errort Value0.34309988310.0225560115.210.17648976590.029558755.970.18155012830.063394722.860.12619598070.026551234.750.15666421520.063397532.470.12807356930.046039972.780.10835192180.046032502.350.10013464950.063421731.580.00457043430.001034794.42

C	41 - 0.05 11 -		***
Treat A Incr Comparison	Difference Between Means	re indicated by ~~~. Simultaneous 95% Confidence Limits	
0.245NNAT/DMSO - 1.11NNAT/DMSO	0.03398	-0.20549	0.2734:
0.245NNAT/DMSO - 2.22NNAT/DMSO	0.05298	-0.18649	0.2924
0.245NNAT/DMSO - 3.33NNAT/DMSO	0.06110	-0.21302	0.33522
DMSO - Blank	-0.21529	-0.32181	-0.10870
DMSO - Water	-0.05208	-0.17357	0.0694
1.11NNAT/DMSO - Blank	-0.22311	-0.37973	-0.06649
2.22NNAT/DMSO - Blank	-0.24211	-0.39873	-0.08549
3.33NNAT/DMSO - Blank	-0.25023	-0.45597	-0.04450

- p=0.019) (Fig1, Table 2)

- unexposed embryos. (Fig 2)
- (Table 4)
- (95 C.I. 2.16, 7.14) (Fig 3)

Conclusion and Future Directions

- agrichemical atrazine
- chicken embryos

1.García A, Morales P, Arranz N, Delgado E, Rafter J, & Haza AI. (2008). Induction of apoptosis and reactive oxygen species production by N-nitrosopiperidine and N-nitrosodibutylamine in human leukemia cells. Journal of Applied Toxicology, 28, 455-465. 2.Hamburger V & Hamilton HL. (1992). A Series of Normal Stages in the Development of the Chick Embryo. Developmental Dynamics, 195, 231-272. 3.Hanna-Attisha M, LaChance J, Sadler RC, & Schnepp AC. (2016). Elevated blood lead levels in children associated with the

Flint drinking water crisis: a spatial analysis of risk and public health response. American Journal of Public Health, 106, 283-290. 4.Joo H, Choi K, & Hodgson E. (2010). Human metabolism of atrazine. Pesticide Biochemistry and Physiology, 98, 73-79. 5. New-Aaron, M., Rhoades, M., Meza, J. L., & Wallman, J. (2017). An Analysis of Correlation Between Agrichemical Contaminated Wells and Birth Defects in Nebraska.

We want to thank Dr. Tom Rosenquist for assessing morphology of the harvested embryos. This work was funded by an NU Foundation Research Council grant.

Discussion

 \succ It was found that the weight of the embryos differ significantly in at least 2 of the treatment groups (p<0.0001) (Table 1)

 \succ NNAT decreased the weight of the embryos (0.245NNAT Wgt=0.16g, p=0.014, 1.11NNAT Wgt=0.13g, p=0.0058, 2.22NNAT Wgt=0.11g,

> Embryos treated with DMSO had lower weight compared to the embryos treated with water and the untreated embryos (Fig1)

> The mean weight of embryos treated with NNAT differ significantly when compared to the untreated embryo (P<0.05) (Table 3)

> Higher mortality for embryos exposed to NNAT compared to

> NNAT-exposed embryos were more likely to die compared to unexposed embryo (2.22NNAT vs. DMSO(OR: 2.91, 95% C.I. 1.17,7.23) and 3.33NNAT vs. DMSO (OR=3.34, 95% C.I. 1.32,8.47)

> The dose of NNAT required to kill 50% of the embryo is $3.07 \mu mol/l$

> Developing chicken embryos were used in the present study to evaluate the teratogenic potential of N-nitrosoatrazine, a nitrosated form of the

 \succ NNAT has some teratogenic properties based on the weight and survival of

 \succ A limitation to achieving these objectives is the low solubility of NNAT in water (290 mg/L) and the unclear toxic nature of DMSO to living tissues.

A more suitable solvent for demonstrating the teratogenic properties of NNAT should be considered in future studies



Acknowledgement

