

FDA Overview

Control of Nitrosamine Impurities in Human Drugs

Andre Raw, PhD

Associate Director for Science and Communication

Office Of Lifecycle Drug Products

Office of Pharmaceutical Quality

Pharmaceutical Quality

A quality product of any kind consistently meets the expectations of the user.



Drugs are no different.

A close-up photograph showing a hand holding an orange pill bottle, pouring three white, oval-shaped pills into the palm of another hand. The background is blurred, focusing attention on the action of taking medication.

**Patients expect safe and effective
medicine with every dose they take.**

A close-up photograph of a person's hands. One hand is holding an orange plastic pill bottle, tilted to pour three white, oval-shaped pills into the palm of the other hand. The background is blurred, focusing attention on the action of dispensing the medication.

Pharmaceutical quality is
assuring *every* dose is safe and
effective, free of contamination
and defects.



It is what gives patients confidence
in their *next* dose of medicine.

GUIDANCE DOCUMENT

**Control of Nitrosamine
Impurities in Human Drugs**

Guidance for Industry

SEPTEMBER 2020

Guidance was published on Sept 1st, 2020, last revised February 2021

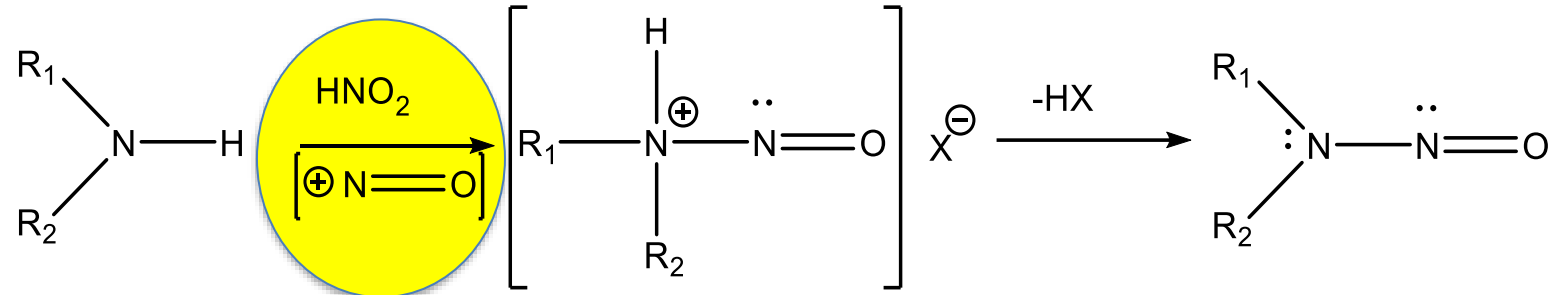
Guidance link: <https://www.fda.gov/media/141720/download>

Comment submission (Docket ID: FDA-2020-D-1530):

<https://www.fda.gov/regulatory-information/search-fda-guidance-documents/control-nitrosamine-impurities-human-drugs>

What are Nitrosamines?

- What are Nitrosamines?



Secondary, tertiary,
or quaternary amines

- Nitrosamines are
 - Probable or possible human carcinogens
 - Potent genotoxic agents
 - “Cohort of concern” compounds in the ICH *M7(R1)*

ICH M7 (R1) Guidance: Assessment and Control of DNA Reactive (Mutagenic) Impurities in Pharmaceuticals To Limit Potential Carcinogenic Risk (March 2018)

<https://www.fda.gov/RegulatoryInformation/Guidances/default.htm>.

Cohort of Concern with Stringent Intake Limits

- Acceptable Intake Limits (AI)

Table 1. AI Limits for Nitrosamines in Drug Products

Nitrosamine	AI Limit (ng/day) ^{1,2}
NDMA	96
NDEA	26.5
NMBA	96
NMPA	26.5
NIPEA	26.5
NDIPA	26.5

¹ The AI limit is a daily exposure to a compound that approximates a 1:100,000 cancer risk after 70 years of exposure.

² The conversion of the AI limit into ppm varies by product and is calculated based on a drug's maximum daily dose (MDD) as reflected in the drug label (ppm = AI (ng)/MDD (mg)).

Root Causes of Nitrosamine Impurities in APIs and Drug Products

- Properties of the starting materials, intermediates or drug substance
- Specific process conditions
- Impurities in or reactions with raw materials

Process Related

Supply Chain

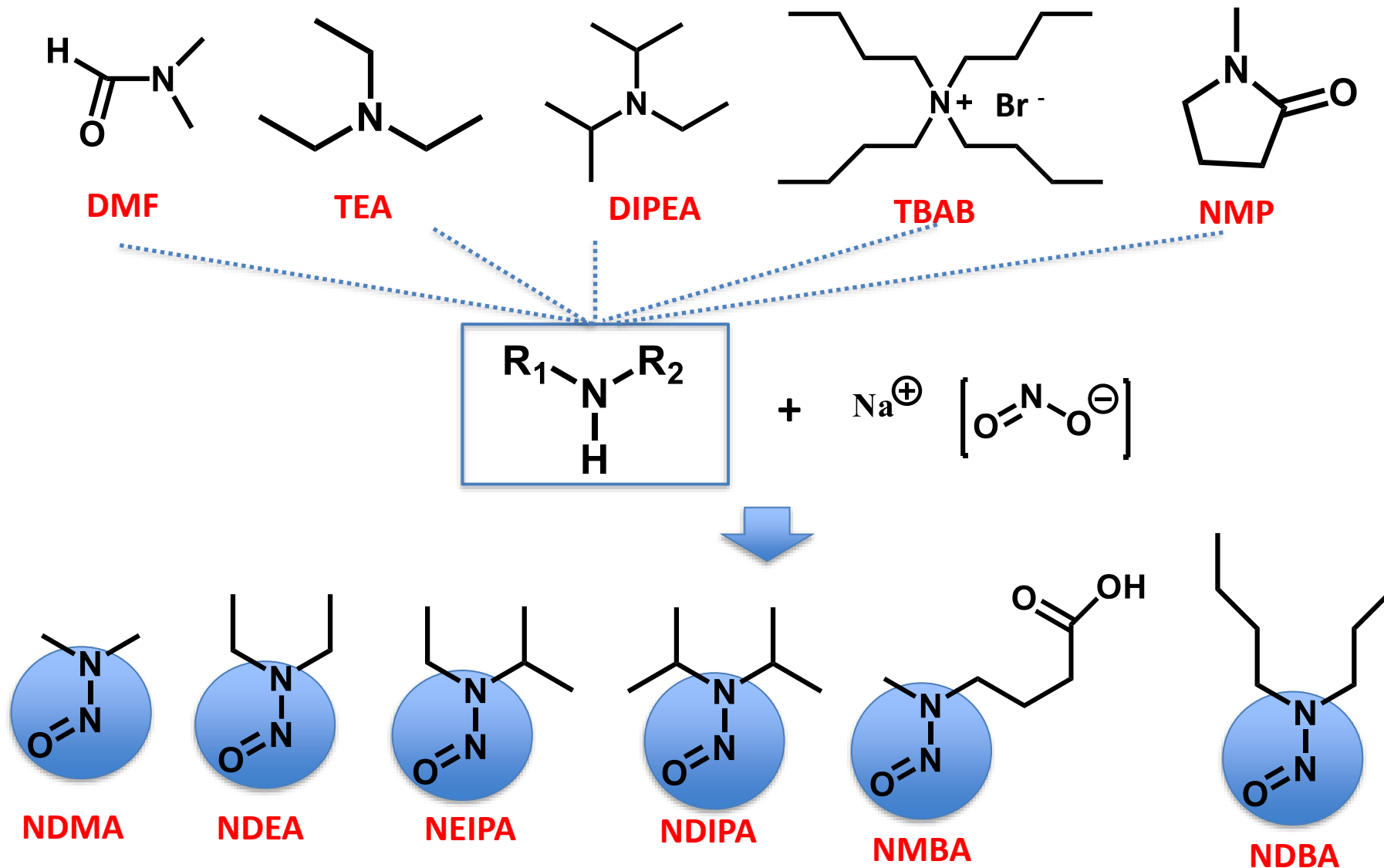
- Use of recovered or recycled materials or other intermediates contaminated with nitrosamines
- Cross-contamination in multi-purpose facilities

Nitrosamines in the Drug Substance and/or Drug Product

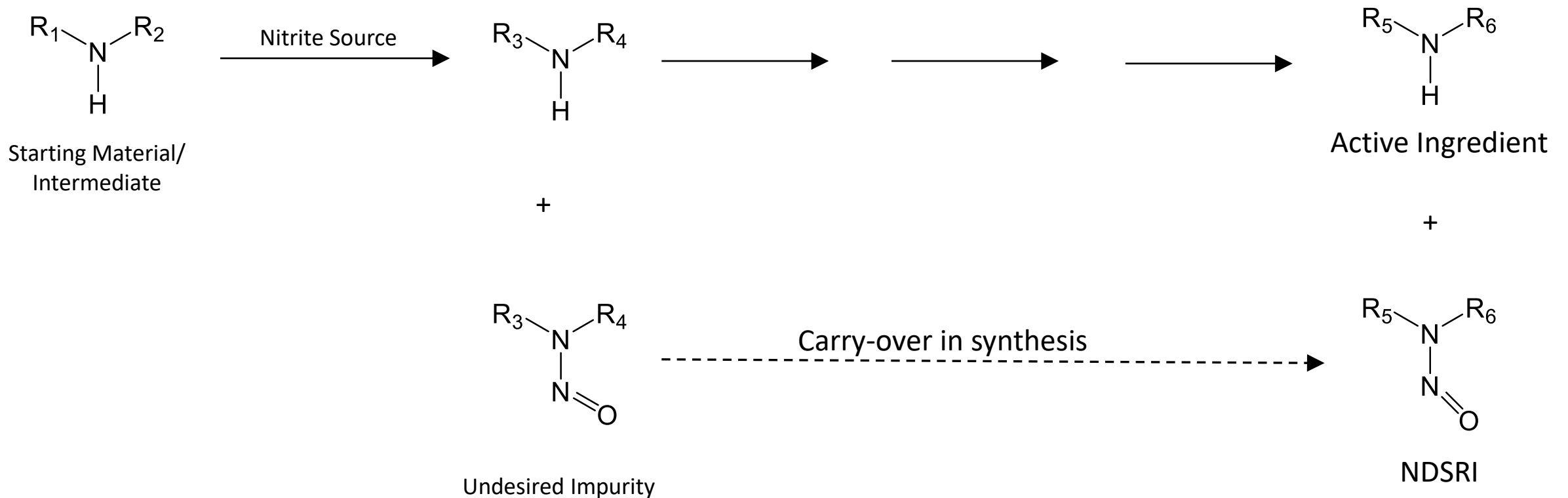
Stability

- Stability of drug substance or drug product
- Excipient compatibility

Potential Nitrosamine Impurities Generated During the Synthesis of Drug Substances

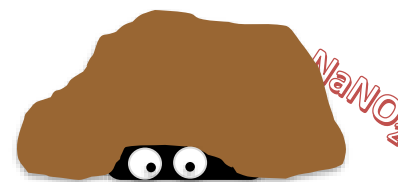


Nitrosamine Drug Substance Related Impurities (NDSRIs) From Synthesis of Drug Substances



Lessons Learned: Hidden sources of precursors

- Substantial quantity of sodium nitrite in sodium azide.
- Contaminating amines in bases/catalysts.
- Degradation of amide solvents that generate secondary amines.
- Amine contaminants present in starting materials or intermediates.
- Secondary and tertiary amine functional groups on intermediates and API molecules.



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**Process
Related**



**Supply
Chain**



**Nitrosamines
in the Drug
Substance
and/or Drug
Product**

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Stability



- Stability of drug substance or drug product
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Lessons Learned: Solvents

- Use solvents of appropriate grade.
 - Exercise due diligence when choosing vendors
 - Is vendor recycling solvents?
 - How are tankers cleaned?
- Process understanding should extend to recovered solvents.
- Analytics: Attention to “new unknown” peaks

Root Causes of Nitrosamine Impurities in APIs and Drug Products

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Process Related

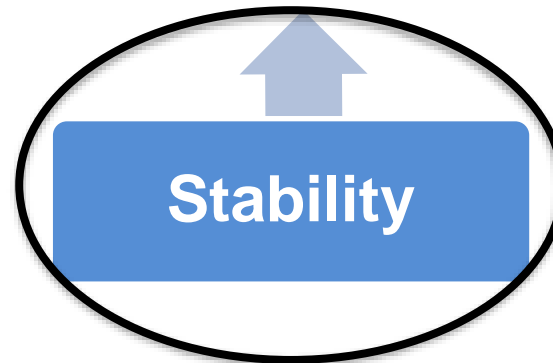


Supply Chain



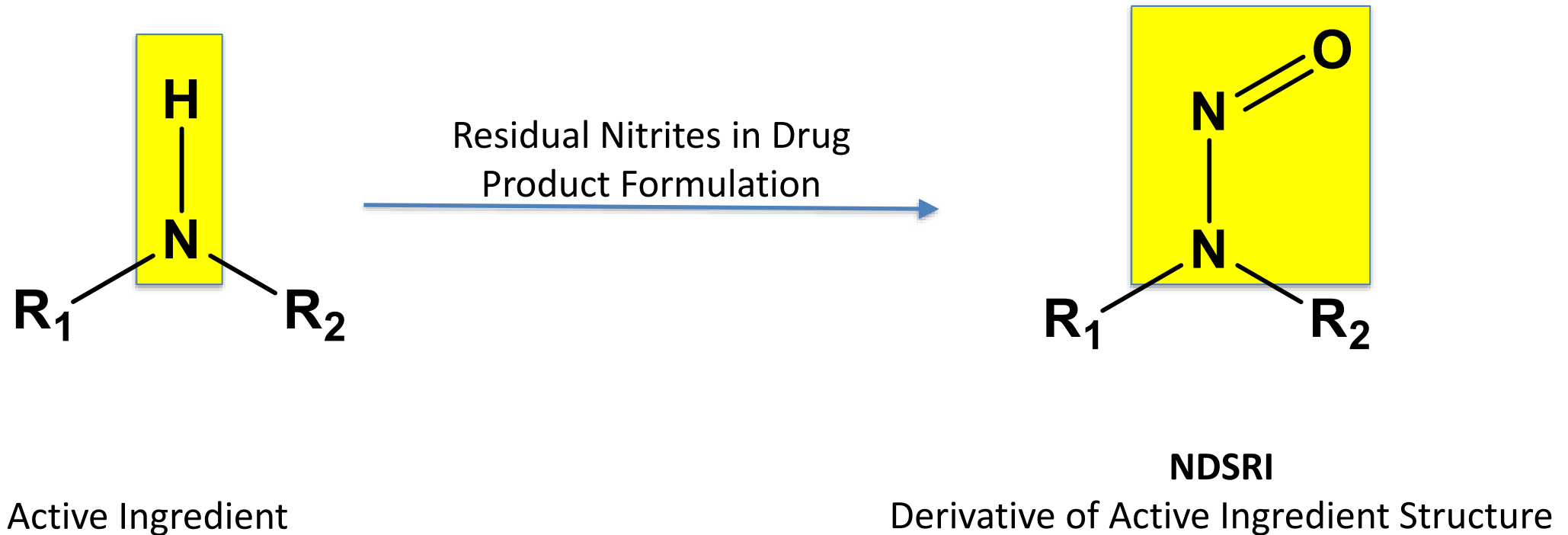
Nitrosamines in the Drug Substance and/or Drug Product

- Use of recovered or recycled materials or other intermediates contaminated with nitrosamines
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- Stability of drug substance/drug product
- Excipient compatibility

NDSRIs Formed in Drug Product During Manufacturing and/or Shelf-Life



Processing Steps to purge NDSRIs is not possible for those generated in drug products

Excipients/Water: Common Source of Nitrite

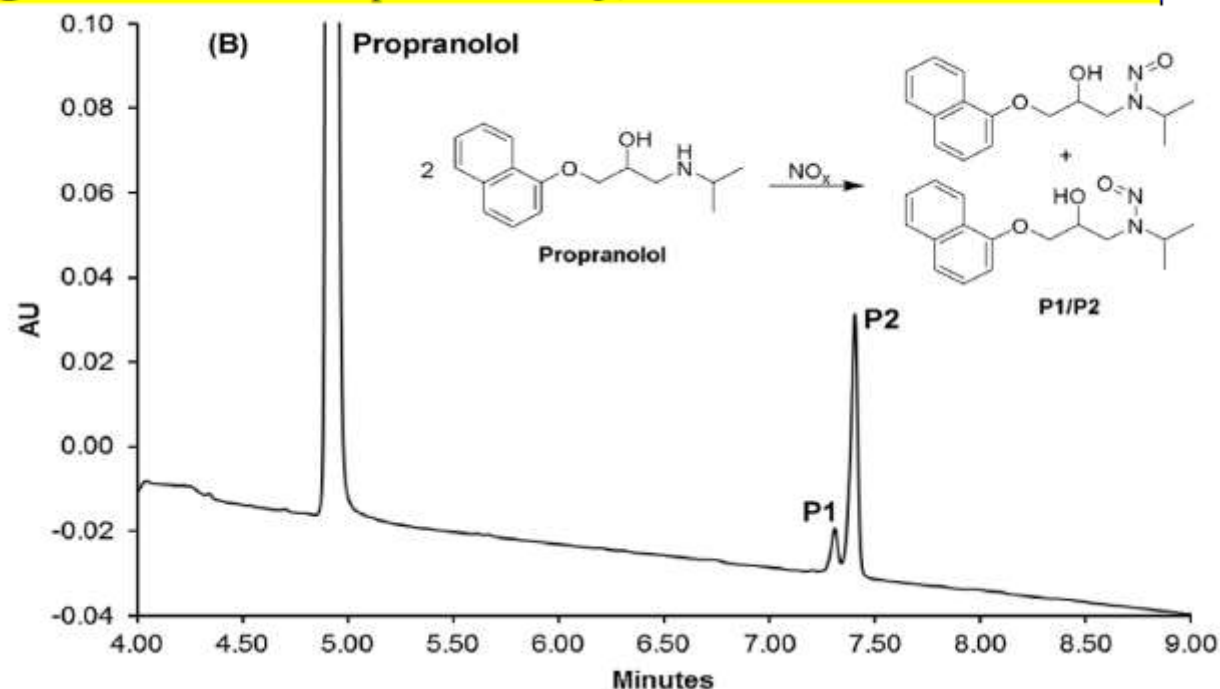
Excipients	Sources/lot	Impurity (ppm)					
		Glucose	HCHO	Hydrogen peroxide	NO ₂	NO ₃	Monochloroacetate
Microcrystalline cellulose, PH102	FMC/1	79.6	4.8	<2	N/A	N/A	N/A
	FMC/2	59.5	5.1	<2	9.4	23.0	0.9
	FMC/3	40.7	4.1	ND	N/A	N/A	N/A
Lactose Fast Flo	Foremost	ND	N/A	<2	10.4	12.4	12.0
Lactose monohydrate	Foremost/1	ND	1.4	<2	5.1	9.1	1.0
	Foremost/2	ND	ND	<2	5.5	8.0	0.9
Lactose anhydrous	Quest/1	ND	7.4	<2	5.4	4.3	0.6
	Quest/2	ND	3.6	<2	3.7	6.0	0.6
Pre-gelatinized starch	Colorcon/1	ND	14.7	<2	14.5	29.2	4.4
	Colorcon/2	ND	10.9	<2	11.8	22.9	2.3
	Colorcon/3	ND	11.1	N/A	N/A	N/A	N/A
Povidone	ISP/1	INC	INC	37	2.2	13.6	ND
	ISP/2	INC	INC	72	1.6	13.1	ND
Crospovidone	ISP/1	ND	40.8	66	17.2	52.4	ND
	ISP/2	ND	8.5	69	10.5	30.4	ND
Sodium starch glycolate	Roquette/1	–	4.6	<2	279.2	183.1	ND
	Roquette/2	–	1.5	<2	285.6	117.3	135.8
Croscarmellose Na	FMC/1	ND	6.5	<2	2.4	23.8	52.2
	FMC/2	ND	6.6	<2	1.4	10.3	21.6
Magnesium stearate	Mallincrodt/1	ND	3.8	<2	2.1	6.0	ND
	Mallincrodt/2	ND	3.7	<2	5.3	12.5	0.7
Stearic acid	Crompton	ND	3.1	<2	3.5	6.6	ND
Hydroxypropyl cellulose	Hercules/1	ND	11.4	13	N/A	N/A	N/A
	Hercules/2	ND	9.4	13	0.9	3.5	ND
Silicone dioxide	Degussa/1	ND	6.1	<2	5.8	12.5	ND
	Degussa/2	N/A	N/A	<2	1.5	8.7	ND

Possible Nitrite Source: Processing water, processing steps requiring acid titration, bleaching, and oxidation of air as excipient is being heated in a drying process

Wu, et al. *AAPS PharmSciTech*, **2011**, 12(4), 1248-1263

A B S T R A C T

Accelerated stability studies of pharmaceutical products are commonly conducted at various combinations of temperature and relative humidity (RH). The RH of the sample environment can be controlled to set points using humidity-controlled stability chambers or via storage of the sample in a closed container in the presence of a saturated aqueous salt solution. Herein we report an unexpected N-nitrosation reaction that occurs upon storage of carvedilol- or propranolol-excipient blends in a stability chamber in the presence of saturated sodium nitrite (NaNO_2) solution to control relative humidity ($\sim 60\%$ RH). In both cases, the major products were identified as the corresponding N-nitroso derivatives of the secondary amine drugs based on mass spectrometry, UV-vis and retention time. These degradation products were



Risk Assessment Should Consider this Failure Mode that Leads to NDSRIs in Drug Products



From FDA Nitrosamine Guidance

Nitrites are common nitrosating impurities that have been reported in many excipients at ppm levels. Nitrite impurities are found in a range of commonly used excipients, which may lead to nitrosamine impurities forming in drug products during the drug product manufacturing process and shelf-life storage period.

If Risk for Creation of NDSRIs in Drug Product

**Considerations for Risk Mitigation based upon Control/Design
(Not All-Inclusive List)**

Control of Formulation Inputs



- Work with your excipient supplier to control residual nitrites

From FDA Nitrosamine Guidance: *The supplier qualification program should take into account that nitrite impurities vary across excipient lots and may vary by supplier. Drug product manufacturers should also be aware that nitrite and nitrosamine impurities may be present in potable water.*

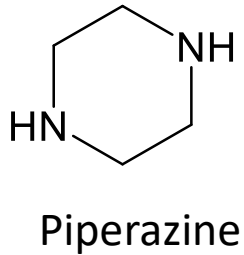
- During Development: Selection of formulation excipients less likely to contain nitrites.

Formulation Design (Additive Inhibitors)



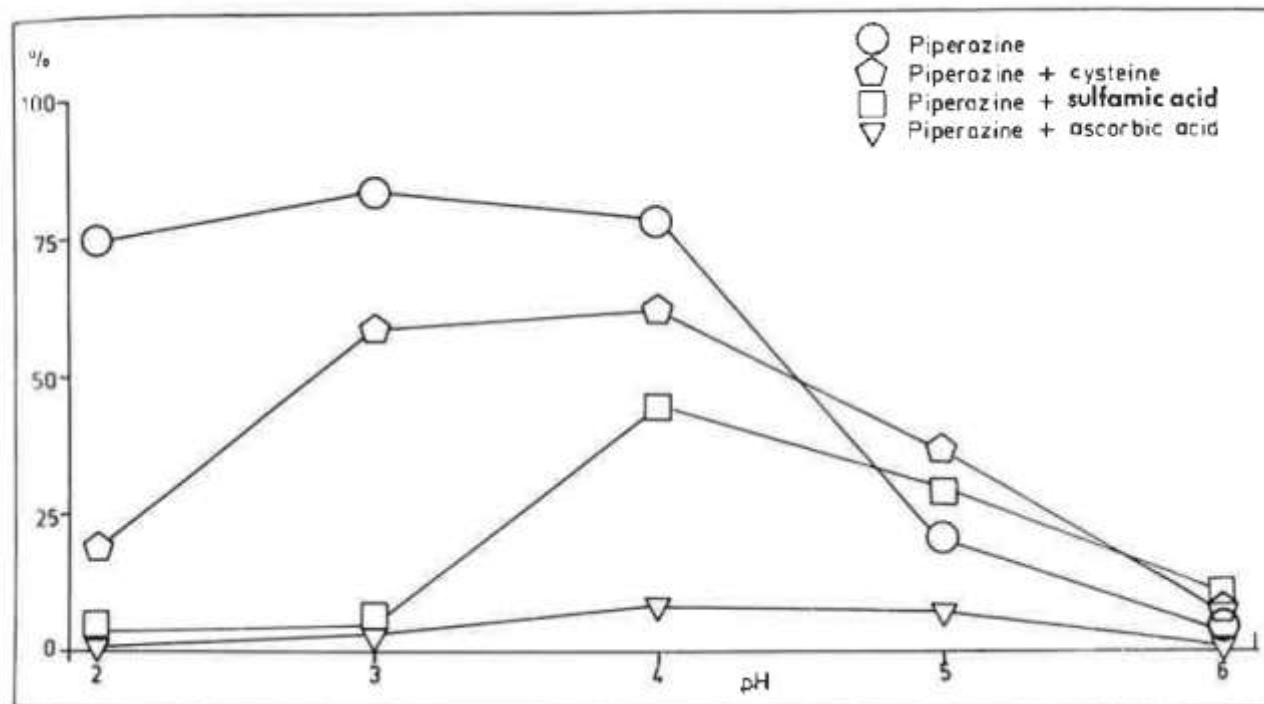
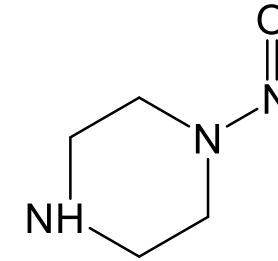
Environmental N-Nitroso Compounds Analysis and Formation

IARC Scientific Publication No. 14 (1976), Ziebarth, D. and Scheunig, G. pages 279-290



0.4 μ mol Sodium Nitrite

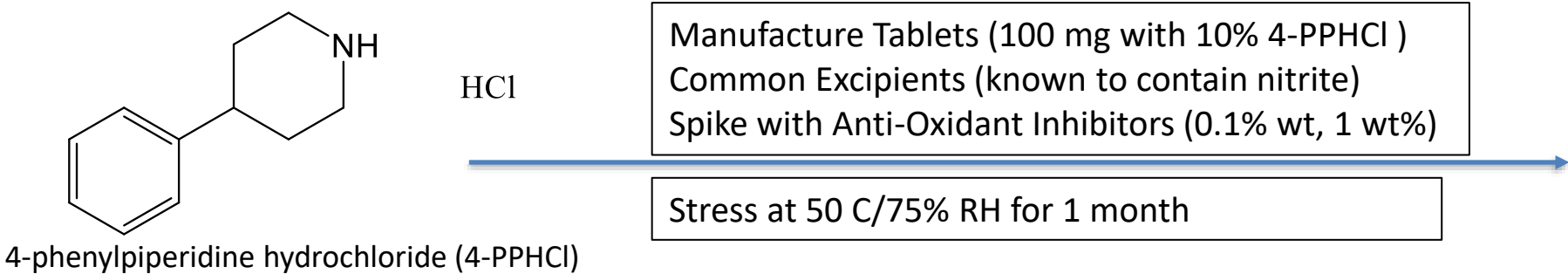
25 mL Gastric Juice
60 min at 37 C



Formulation Design Mitigation

Inhibition of N-Nitrosamine Formation in Drug Products: A Model Study

Nanda et al. *Journal of Pharmaceutical Sciences* (August 2021)



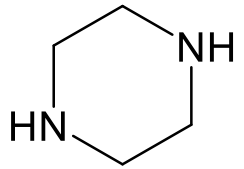
Inhibitor	Level	Growth on nitrosamine (ppb)	Inhibition Efficiency (%)
No inhibitor		345	N/A
Ascorbic Acid	0.57 µmole (0.1 wt%)	283	17.9
	5.7 µmole (1.0 wt%)	-72	120.9
Sodium Ascorbate	0.57 µmole	344	0.3
	5.7 µmole	30	91.3
Ferulic Acid	0.57 µmole	137	60.3
Caffeic Acid	0.57 µmole	129	62.6
	5.7 µmole	-72	120.9
α- Tocopherol	0.57 µmole	148	57.1
	5.7 µmole	64	81.5

Formulation Design (Impact of pH)



Environmental N-Nitroso Compounds Analysis and Formation

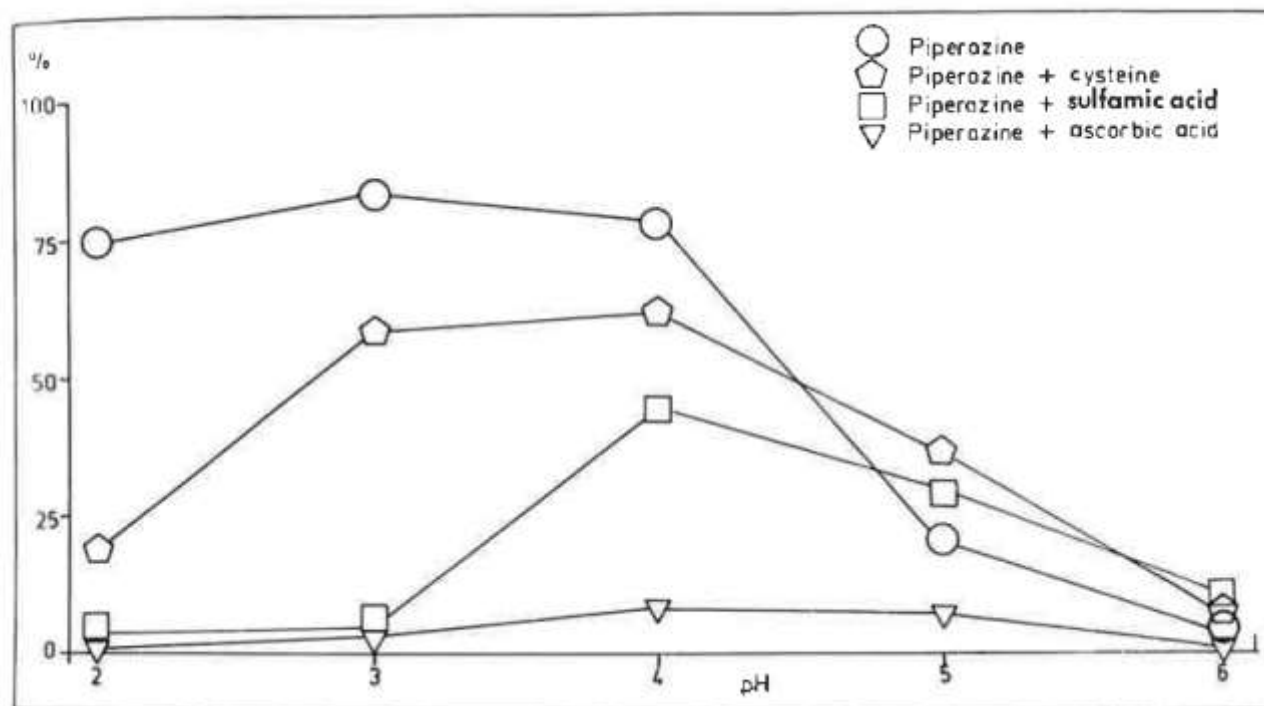
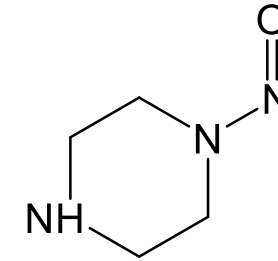
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Piperazine

0.4 μ mol Sodium Nitrite

25 mL Gastric Juice
60 min at 37 C



Formulation Design Mitigation

Nitrosamine formation generally requires acidic conditions

Formulations with excipients that modify micro-environment to neutral/basic pH should theoretically be effective in suppressing NDSRI formation



FDA Communication Nov. 11, 2021

Discusses these Possible Mitigation Strategies for NDSRIs



[← Home](#) / [Drugs](#) / [Drug Safety and Availability](#) / [Updates on possible mitigation strategies to reduce the risk of nitrosamine drug substance-related impurities in drug products](#)

Updates on possible mitigation strategies to reduce the risk of nitrosamine drug substance-related impurities in drug products

FDA encourages manufacturers to consider these as well as other innovative strategies to reduce the formation of NDSRIs to acceptable levels in drug products.

FDA will consider meeting requests, as appropriate, to discuss innovative mitigation strategies with prospective applicants or manufacturers.

The data in the NDA/BLA and ANDA meeting package should include, at a minimum, the following:

- Description of the formulation design strategy employed to reduce the formation of NDSRIs in the drug product.
- Supporting manufacturing information and, at a minimum, three months of accelerated stability data demonstrating control of NDSRI.
- For approved NDAs and ANDAs that require reformulation as part of a mitigation strategy, in vitro or in vivo bioequivalence bridging studies.

Acknowledgements

- Colleagues from OPQ (7 sub-offices)
- Colleagues from OND, OGD, ORA
- OPQ Nitrosamine Workgroup
- CDER Task Force Workgroup



Thank You!