

Nomination of Semaglutide Products to the Demonstrable Difficulties for Compounding Lists

Novo Nordisk Inc



Complexity of Formulation

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The Formulations Used for Compounded Semaglutide Expose Patients to Safety and Effectiveness Risks

Semaglutide Bulk Drug Substance Used in Compounding

- Synthetic Semaglutide and Its Impurity Profile
- Factors Impacting Semaglutide's Physical and Chemical Instability
- Semaglutide's Fatty Acid Modifications

Compounded Semaglutide Drug Product: Co-Active Ingredients

- Varied, including BPC-157, NAD+, Levocarnitine, Cyanocobalamin, Glycine, Chromium PIC
- Semaglutide-Co-Active Interactions with BPC-157 and NAD+

Compounded Semaglutide Drug Product: Inactive Ingredients

- Missing absorption enhancer like SNAC
- Liposome Technology

Safety and Effectiveness Risks

Note: The semaglutide bulk drug substance used by compounders is not the same semaglutide used in Novo Nordisk's FDA-approved medicines. For the purposes of this nomination, we will refer to these products as semaglutide, even though these bulk drug substances are meaningfully different than Novo Nordisk's semaglutide.

Compounders Use Synthetic Semaglutide in their Compounded Drugs, Which Introduces Complexities and Exposes Patients to Safety and Effectiveness Risks

Semaglutide in FDA-approved products is **recombinantly expressed** in yeast

Semaglutide in compounded products is synthetically produced

Synthetic semaglutide used in compounding has a **different impurity profile** than recombinantly expressed semaglutide

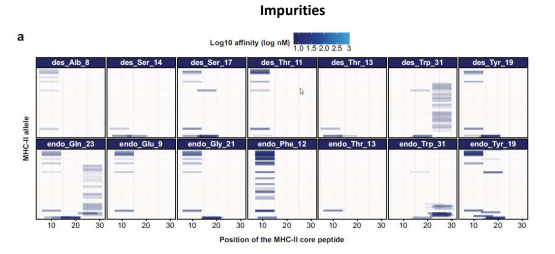
• Testing results reveal various types and quantities of impurities

Differences in impurity profile pose safety and effectiveness risks, including immunogenicity risks Testing of Bulk and Compounded Semaglutide Revealed Peptide-Related Impurities Not Present in Recombinantly Expressed Semaglutide Used in FDA-Approved Medicines

	For example:	
Peptide Backbone	Peptide modifications, such as tert-butyl protection groups	Peptides with amino acid additions and deletions, such as Des Thr and Endo Phe

The above peptide-related impurities can lead to *immunogenicity* and a *shortened half-life* for the semaglutide in compounded drugs.

In silico Analysis Predicts Peptide-Related Impurities in Bulk and Compounded Semaglutide Pose Immunogenicity Risks



Predicted MHC II-Binding Neoepitopes For the Backbone Sequence of

Each bar represents a distinct peptide in the backbone sequence (X-axis) and its binding affinity to a given MHC-II allele (Y-axis)

- In silico analysis suggests that the peptide-related impurities with amino acid additions and deletions present in the synthetic semaglutide drug substance used in compounding and the compounded semaglutide products have the potential to be immunogenic
- Several of the peptide impurities found in the synthetic semaglutide drug substance used in compounding and compounded semaglutide are predicted to bind to HLA Class II on antigen presenting cells activating antigen-specific T cells and B cells and the production of antidrug antibodies
- In silico analysis (using NetMGCIIpan 3.1) identified potential T cell epitopes for peptide sequences with the deletion of Aib-8, Ser-14, Ser-17, Thr-11, Thr-13, Trp-31, or Tyr-19, or the addition of Gln-23, Glu-9, Gly-21, Phe-12, Thr-13, Trp-31, or Tyr-19

The Differences between Manufacturing Synthetic and Recombinantly Produced Semaglutide and the Differences between Manufacturing FDA-Approved Semaglutide Medicines and Compounding Synthetic Semaglutide Drugs Can Impact Physical and Chemical Stability

Differences in semaglutide manufacturing can result in differences in *trace metals* and *anions* Physical instability can lead to aggregation and *subvisible particle formation* Chemical instability can lead to increased levels of *stability-indicating impurities* with reduced or no biological activity Bulk Synthetic Semaglutide Used in Compounding Has Trace Metals That Can Impact Semaglutide and Put Patient Safety at Risk

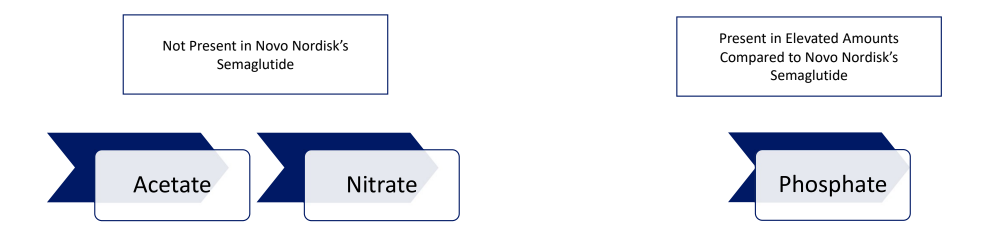
Testing of semaglutide used in compounding revealed *trace metals* of various types and levels

Examples include boron, magnesium, chromium, manganese, iron, nickel, copper, potassium, and calcium

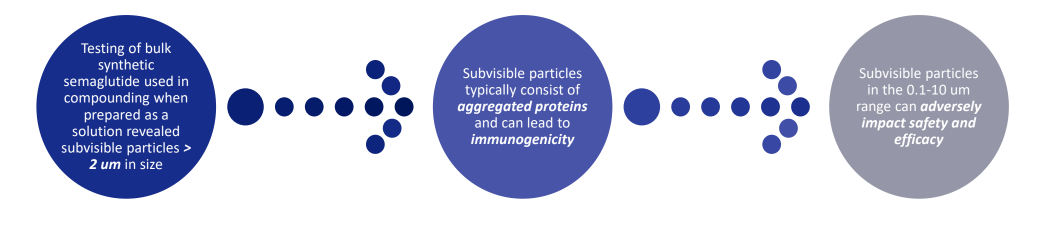
The presence of trace metals like iron, copper, and magnesium can cause the formation of *high molecular weight proteins*, which in turn may impact *immunogenicity*

Note: The quantity of copper and magnesium found in the bulk synthetic semaglutide samples used in compounding that have been tested to date have not yet reached levels that could cause HMWPs.

Testing Revealed that the Bulk Synthetic Semaglutide Used in Compounding Had Different And Elevated Levels Of Anions Compared to the Semaglutide in Novo Nordisk's FDA-Approved Medicines



Inclusion of untested anions at untested levels has the potential to *adversely impact the stability* of semaglutide Testing of the Bulk Synthetic Semaglutide Used in Compounding Revealed Subvisible Particles that Threaten Patient Safety



Impurities Present in Elevated Levels in Many Compounded Semaglutide Products Pose Safety and Effectiveness Risks

Formaldehyde Adducts (> 15% in multiple samples)

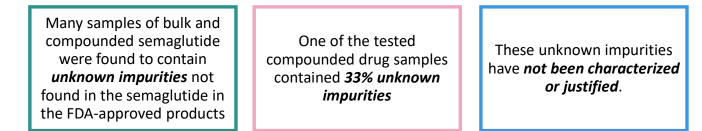
Oxidations and Di-Oxidations

Isomers

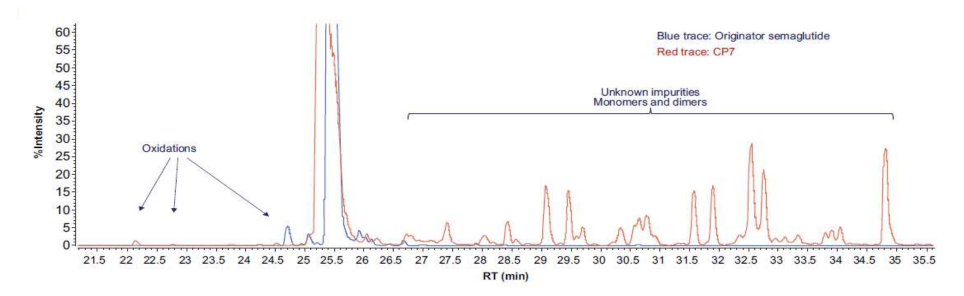
Dimers

Note: Formaldehyde adducts of peptides are known to pose immunogenicity risks

Bulk and Compounded Semaglutide Testing Revealed Unknown Impurities

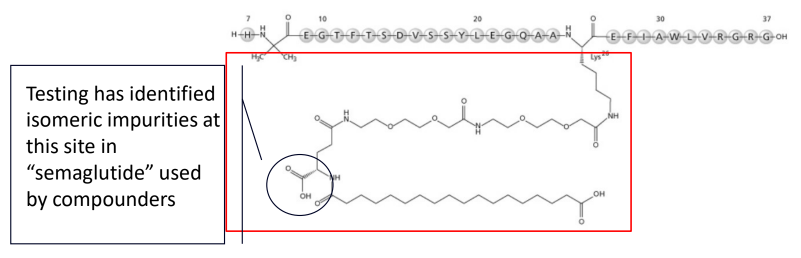


LC–MS Analysis of the Semaglutide in Novo Nordisk's FDA-Approved Medicines ("originator semaglutide") with Compounded Drug Product ("CP7")



The Manufacturing Differences between Bulk Synthetic Semaglutide Used in Compounding and Semaglutide in the FDA-Approved Medicines May Impact the Pharmacological Effectiveness and Impurity Profile

- Manufacturing the chemical modifications in semaglutide correctly is critical to semaglutide's pharmacological action
 - Inclusion of A8Aib (unnatural amino acid) and K34R substitutions
 - Presence of K26-deactivated γGlu-2xOEG linker and C18 fatty-diacid moiety
- Suppliers of synthetic "semaglutide" used in compounding attach the linker and fatty-diacid moiety using a different chemical process than the one used for recombinantly produced semaglutide in FDA-approved medicines, which may impact the *pharmacological effects* of the semaglutide and the *impurity profile*



Compounders Are Needlessly Co-Formulating Semaglutide With Co-Active Ingredients that Put Patients at Risk

Variety of Examples

- Levocarnitine or L-Carnitine
- Cyanocobalamin, Methylcobalamin, or Vitamin B12
- Pyridoxine
- Tirzepatide
- Chromium PIC
- BPC-157
- NAD+

BPC-157

- Body Protection Compound-157 is an *investigational* synthetic peptide
- Semaglutide and BPC-157 form a *heterodimer impurity*
- FDA does not permit its use in compounding due to its complexities related to *peptide-related impurities* and API characterization and significant safety risks, including *immunogenicity*

NAD+

- NAD+ is an oxidized form of NAD
- Both are *unstable* when exposed to light, moisture, or standard room temperatures
- Testing showed *high levels of oxidations and di-oxidations*, likely due to NAD+ oxidizing semaglutide, which can adversely impact efficacy and potentially *induce or enhance immune responses*

Non-Injectable Compounded Semaglutide Drugs Lack the Critical Ingredient to Ensure Bioavailability (SNAC) and Utilize a Liposomal Technology that Has Never Been Subjected to Necessary Clinical Testing

Missing Absorption Enhancer

SNAC is critical absorption enhancer and key contributor to efficacy in FDAapproved oral formulation

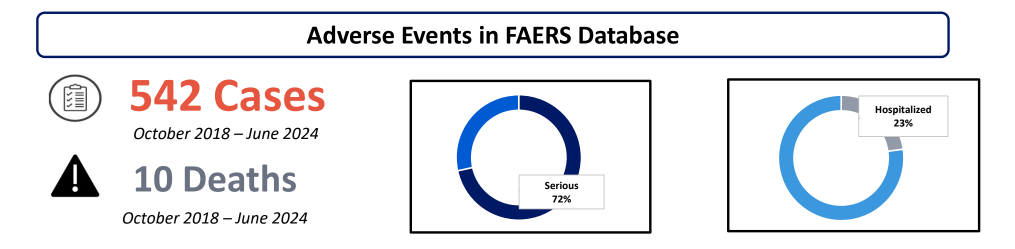
Omitted from compounded oral formulations

Liposomal Technology

Liposomal technology has never been clinically tested in humans with semaglutide or any other comparable peptide

FDA proposed that liposome drug products present demonstrable difficulties in compounding

The Safety Risks Associated with Compounded Semaglutide Are Significant



FDA alerts health care providers, compounders and patients of dosing errors associated with compounded injectable semaglutide products

FDA has received reports of dosing errors involving compounded semaglutide injectable products dispensed in multiple-dose vials. Some patients sought medical attention or required hospitalization. Adverse events included gastrointestinal effects (e.g., nausea, vomiting, abdominal pain), fainting, headache, migraine, dehydration, acute pancreatitis and gallstones.

The purpose of this letter is to bring to the attention of the Federation of State Medical Boards (FSMB) information related to injectable compounded drug products containing semaglutide or tirzepatide. We encourage you to share the information in this letter with your members for their awareness and consideration.

- Prescribers started patients on doses that were approximately two to four times higher than the recommended starting doses of FDA-approved semaglutide
- Compounded semaglutide products were prescribed to be administered twice a week instead of once weekly, which is the recommended frequency of administration for FDA-approved semaglutide
- Prescribers titrated the patients' doses every one to two weeks instead of every four weeks, which is the recommended titration schedule of FDA-approved semaglutide

Note: Unlike sponsors of FDA-approved medicines, compounding pharmacies do not do surveillance, evaluation, or reporting of adverse events to FDA. The FDA has <u>warned</u> that "adverse events from compounded versions of these drugs are underreported." As a result, the number of adverse events associated with compounded versions of these drugs are underreported." As a result, the number of adverse events associated with compounded "semaglutide" in FAERS likely reflects a small portion of the actual number of adverse events patients are experiencing after taking compounded "semaglutide.

Compounded Semaglutide Exposes Patients to Serious Immunogenicity Risks and May Make FDA Approved Semaglutide Medicines Ineffective for Those Patients

Compounded semaglutide poses potential *immunogenicity risks* not posed by Novo's tightly controlled, FDA-approved semaglutide medicines

Compounded semaglutide may lead to significant hypersensitivity reactions, including **type I immediate hypersensitivity** responses like anaphylaxis and potentially **type III hypersensitivity reactions**, characterized by fever, rash, arthralgia, myalgia, hematuria, proteinuria, serositis, central nervous system complications, and hemolytic anemia

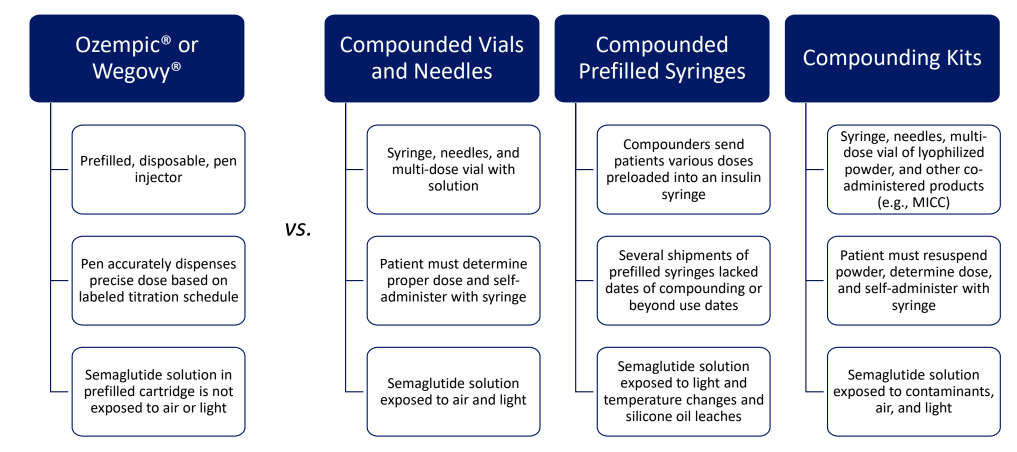
Patients using a drug compounded with synthetic semaglutide may develop *anti-drug antibodies* (ADAs). ADAs can bind semaglutide and *neutralize* its activity, making *semaglutide medicines ineffective*. ADAs can bind to native GLP-1 and neutralize the activity of endogenous GLP-1 incretin, which could have severe/long-term consequences on patient health



Complexity of Delivery Mechanism

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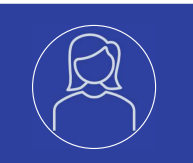
The Delivery Mechanisms for Compounded Injectable Semaglutide Drugs Lack the Safety and Effectiveness Assurances Provided by FDA Approved Drugs



There Are Published Reports of Overdosing from Compounded Injectable Semaglutide



50-year-old male with Type 2 diabetes incorrectly self-administered 50 units of compounded semaglutide co-formulated with cyanocobalamin and consistently vomited for 2 days and had ongoing nausea for 1 week



37-year-old female with a history of obesity incorrectly self-administered 10 times the correct dose of compounded semaglutide co-formulated with cyanocobalamin and experienced frequent vomiting, a persistent headache, decreased appetite, weakness, and fatigue



33-year-old female went to a hospital's emergency department with intractable nausea, vomiting, and abdominal pain after receiving a subcutaneous injection of what was reported to be compounded semaglutide of an unknown source

FDA Issued a Risk Alert Related to Dosing Errors for Compounded Semaglutide

FDA alerts health care providers, compounders and patients of dosing errors associated with compounded injectable semaglutide products

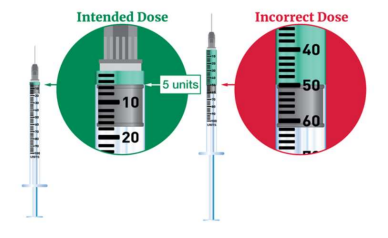
FDA has received reports of dosing errors from patients and health care providers related to these compounded products. There may be a risk of medication dosing errors due to conversion from milligrams to other units of measurement, availability of compounded semaglutide products in varying concentrations and use of multiple-dose vials.

- One provider intended to dose 0.25 milligrams (5 units), but prescribed 25 units instead, leading to a patient receiving five times the intended dose and experiencing severe vomiting.
- Another provider prescribed 20 units instead of 2 units, affecting three patients who, after receiving 10 times the intended dose, experienced nausea and vomiting.
- Additionally, a patient, who is a health care provider, attempted to recalculate their own dose in units and inadvertently self-administered a dose 10 times higher than intended.

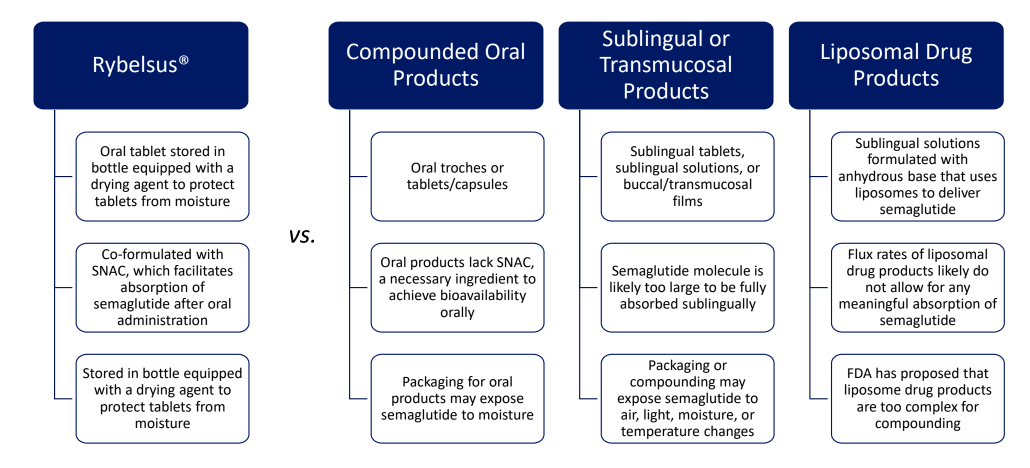
In several reports, patients were instructed to use a U-100 (1 milliliter) insulin syringe to draw small doses, such as a 5-unit (0.05 milliliter) dose, from a multiple-dose vial.

As depicted in the figure below, these patients were directed to administer 5 units from a vial. However, these patients mistakenly administered 50 units instead.

Figure 1. U-100 insulin syringe with fill volume of 5 units and 50 units



The Oral, Sublingual, and Transmucosal Delivery Mechanisms of Compounded Drugs Lack the Safety and Effectiveness Assurances Provided By Rybelsus®





Complexity of Dosage Forms

The Dosage Forms for Compounded Injectable Semaglutide Drugs Put Patients at Risk



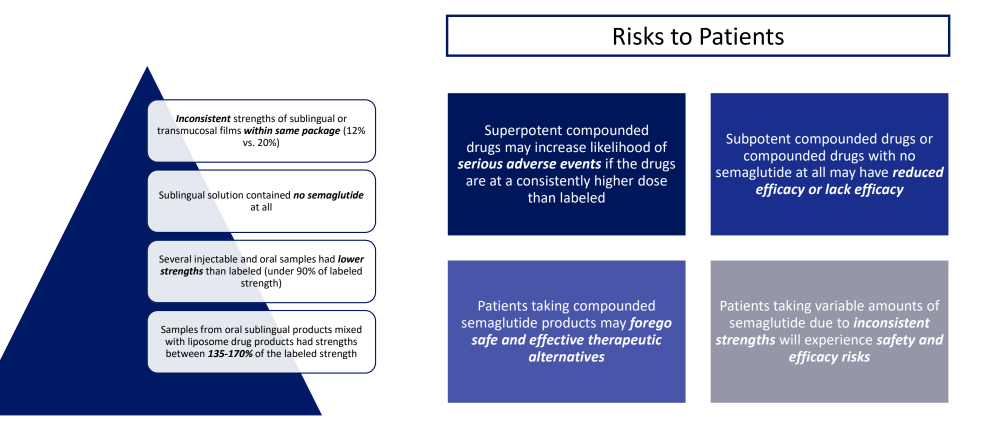
Failing to Ensure Sterility of Products Coupled with Bypassing Body's Natural Defenses Against Toxic Ingredients, Toxins, or Dangerous Organisms

Difficulty in Achieving an Accurate or Consistent Dose Due to Multi-Dose Vial and Insulin Syringe

Possibility of Over-or-Under Dosing with Self Administration

Difficulty in Calculating Correct Dose for New Titration Without Proper Instructions

The Inconsistencies In Compounded Semaglutide Drugs Expose Patients to Significant Safety and Efficacy Risks





Complexity of Achieving Bioavailability

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Compounders Do Not Perform the Requisite Testing to Confirm that Their Compounded Semaglutide Drugs Are Bioavailable

The *absolute bioavailability* of semaglutide substance is **89%** In subsequent studies, subcutaneous administration of semaglutide product in accordance with the labeling *can achieve 94% bioavailability* Due to differences in formulation, delivery mechanism, labeling, testing, and dosing, there is **no guarantee** that compounded injectable semaglutide **will achieve 94% bioavailability** Proper and consistent dosing are critical to achieving steady-state semaglutide exposure

Failure to *tightly control oligomers* negatively impacts semaglutide's bioavailability.

Compounders *do not conduct PK/PD testing* to confirm their compounded "semaglutide" formulations are bioavailable

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Oral Semaglutide Drugs Likely Have Little to No Bioavailability Because They Lack the SNAC Ingredient Present in FDA-Approved Semaglutide Medicines

Bioavailability is particularly difficult to achieve for oral semaglutide formulations Peptides are associated with a low rate of oral <u>availability</u> due to:

- their *limited membrane* permeability in the GI tract,
- *degradation* in the stomach's low pH,
- *degradation* by microorganisms in intestine, and
- food-impaired absorption

Semaglutide is a Biopharmaceutics Classification System *Class 4* drug, and the bioavailability of semaglutide following oral dosing is approximately 0.8%

RYBELSUS[®], the only FDA-approved oral semaglutide formulation, *overcomes the absorption barriers* in the GI tract by inclusion of SNAC Oral formulations of compounded semaglutide *do not include SNAC* or other ingredients clinically tested to improve semaglutide's bioavailability

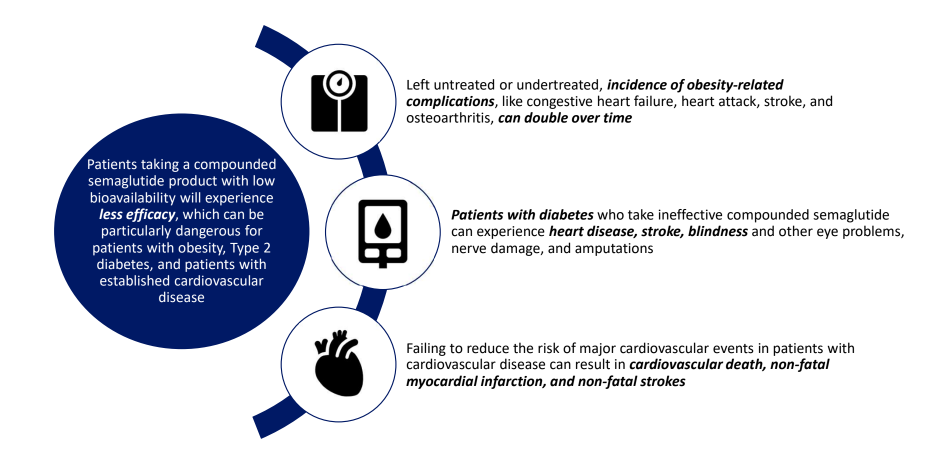
Evidence of Bioavailability for Sublingual and Transmucosal Semaglutide Products Is Lacking

There is **no approved form** of sublingual or transmucosal semaglutide or other comparable peptide

Compounded drugs **do not undergo PK/PD testing** to ensure that the active ingredient is bioavailable when delivered sublingually or transmucosally

Without a comparator or appropriate testing, patients may receive an *ineffective product* and risk leaving their underlying condition untreated, which could have *life-threatening consequences*

Nonexistent or Low Bioavailability Exposes Patients to Serious Efficacy and Safety Risks





Complexity of Compounding Process

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The Compounding Process Causes Challenges with Instability, Reconstitution, and Cross-Contamination

Stability in "Semaglutide" Used in Compounding

- Stability-indicating peptide-related impurities are observed in compounded "semaglutide" samples, including formaldehyde adducts and oxidations
- pH, exposure to air, agitation, temperature, exposure to surfaces, light, and other sources of physical stress all affect stability
- Small changes in the pH of the semaglutide formulation can induce the formation of fibrils

Reconstitution of Lyophilized Powder

- Formulation of solution needs to be suitable for reconstitution
- Testing should be done to confirm reconstitution
- Uncontrolled agitation to reconstitute semaglutide may promote its degradation
- Risk of microbial contamination, especially for physicians compounding in med spas or clinics

Cross-Contamination

- Inadequate cleaning of equipment
- Detected tirzepatide in compounded "semaglutide" drug product

The Compounding Process Causes Challenges with Purification and Processing, the Container Closure System, and Storage

Purification and Processing

- Semaglutide-related impurities with acetaldehyde adducts and butyraldehyde adducts were detected in tested compounded samples and are known to have no biological activity and may impact HMWP formation and immunogenicity
- Semaglutide-related impurities with acrylonitril additions were found in tested compounded samples and have unknown impacts

Container Closure System

- Vials and prefilled syringes do not adequately protect semaglutide from light
- Exposure to air is evident from oxidation and di-oxidation peptide-related impurities
- Silicone oil leached into semaglutide solution stored in plastic prefilled syringes

Storage

- Temperature instructions may be contrary to approved labeling, such as an instruction to store semaglutide in the freezer
- Beyond use dating is often absent or excessive for injectable products (e.g., 120 days to 364 days)

Complex Compounding Processes Can Trigger a Series of Risks

Stability-indicating peptide-related impurities

Partially reconstituted semaglutide

Degraded semaglutide

Oxidized semaglutide

Contaminated semaglutide

Aggregated semaglutide



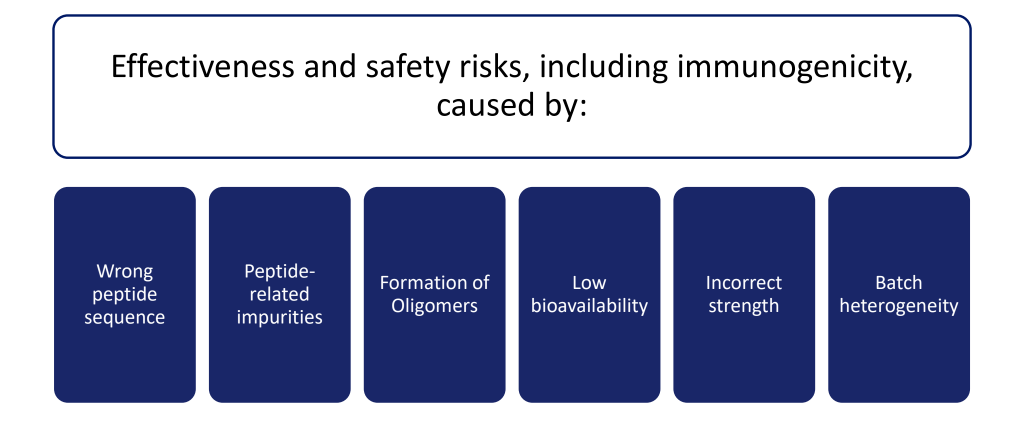
Complexity of Physicochemical and Analytical Testing

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Bulk and Compounded Semaglutide Is Not Tested to Ensure Safety, Quality, and Effectiveness

Glu-C peptide mapping (for Rybelsus) and H ¹ -NMR	Chemical stability monitored by RP-HPLC and physical stability by Thioflavin T assay	Evaluation of hydrophobic and hydrophilic impurities	Characterization of HMWP formation
Immunogenicity testing using a semaglutide antibody assay	Cell-based assay to measure specific bioactivity	Product bioavailability and physical stability assessments	Trace metals testing using ICP-MS/ICP-OES

The Under-Testing of Compounded Semaglutide Drugs Can Mask Many Safety and Effectiveness Risks to Patients





Risk/Benefit Analysis

The Significant Risks to Public Health Posed by Compounded Semaglutide Drugs Outweigh Any Alleged Actual or Potential Benefit

Risks

Complex Formulation

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- Complex Drug Delivery Mechanism
- Complex Dosage Form
- Complexities in Achieving Bioavailability
- Complex Compounding Process
- Complex Physicochemical or Analytical Testing
- Numerous Safety Risks
 - Over 500 reported adverse events, including 10 deaths
 - Reports of *liver cirrhosis* after taking compounded "semaglutide" in combination with NAD+
 - Subpotent drugs may lead to reduced or no efficacy in treating chronic conditions, which can be life-threatening
 - Superpotent drugs may increase likelihood of *serious adverse events* if compounded drugs are at a consistently higher dose than labeled
 - Immunogenicity issues caused by peptide-related impurities
 - o Serious type I and III hypersensitivity reactions
 - Cross-reactions with endogenous GLP-1 may *neutralize semaglutide*, leaving patients at increased risk of their *chronic conditions worsening*, such as MACE, or unable to take FDA-approved semaglutide medicines in the future

"Benefits"

- Claim compounded semaglutide are equivalent to FDAapproved drugs (despite *insufficient evidence* to support that claim)
- Claim there is a clinical need to compound semaglutide products that do not resemble the FDA-approved drugs *without any meaningful evidence* showing that there are patients who cannot take *FDA-approved medications* to meet their medical needs and without adequate evidence to support the quality, safety, effectiveness, and historical use of the compounded drugs

International Regulators Agree The Risks of Compounded Semaglutide Outweigh the Benefits

Protecting Australians from unsafe compounding of replica weight loss products

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The Australian Government is acting to protect Australians from the risks posed by injecting potentially unsafe and dangerous compounded replicas of weight loss products.

"We recognise there is a valid place for compounding in certain circumstances.
"To keep Australians safe, new regulations will remove GLP-1RA, such as those being misrepresented and sold as replica Ozempic® or Mounjaro®, from the pharmacy compounding exemptions.
"This action will not affect compounded medicines other than GLP-1 receptors.
"While I understand that this action may concern some people, the risk of not acting is far greater.
"You only have to look to the recent reports of individual impacted by large-scale compounding to realise the dangers posed."

"As set out in the *Therapeutic Goods Regulations 1990* [effective Oct. 1, 2024] at the time of issuing these Guidelines, a pharmacist may (subject to compliance with all other relevant laws and guidelines):

extemporaneously compound medicine (other than medicines that are used for gene therapy, that are medicinal cannabis products or that contain glucagon-like peptide-1 (GLP-1) receptor agonist analogues) 'for a particular person for therapeutic application to that person'."

https://www.pharmacyboard.gov.au/Codes-Guidelines.aspx