														CIO	1C	MS	F	ЭR	M
SUSPECT ADVERSE REACTION REPORT																			$\dashv$
SUSPECT ADVERSE REACTION REPORT									_	_					_		_	_	╝
		I DEAC	ואחודי	INIEOD	MATION	ı		•		•									_
1. PATIENT INITIALS	1a. COUNTRY	2. DATE OF BIRTH	2a. AGE	3. SEX	3a. WEIGHT	_	-6 RE	ACTION	ONS	ET	8-	-12		CK ALL					٦
(first, last) PRIVACY	(first, last)  PRIVACY  COSTA RICA  Day Month Year  PRIVACY  Several Female 99.00  Day Month Year  1 1 2027					APPROPRIATE TO ADVERSE REACTION													
	TION(S) (including relevant		icais		kg						$\dashv$		PAT	IENT DI	ED				
Event Verbatim [PREFER	RRED TÉRM] (Related symp Iteria: Medically Sig	ptoms if any separated by commas	s)									$\boxtimes$	INVO PRO	OLVED (	OR ED I	NPAT	IEN	Т	
chronic granulom rebound effect [R	atous mastitis [Pla	isma cell mastitis]											INV	SPITALIS OLVED I SIGNIFI	PEF	RSIST	ENT	Г	
nausea [Nausea]	•	_										_	DISA	ABILITY APACIT	OF				
	t [Abdominal pain ι area of application [	upper] [Injection site discomfort	t]										LIFE	EATEN	ING	ì			
disgust [Malaise]														NGENITA MALY	AL				
		ited Report case from C	OSTA R		•	,						— 図	OTH						
"chronic granulon	natous			(Conti	nued on Ad	ldition	al In	format	ion F	age	)								凵
		II. SUSPEC	T DRU	G(S) IN	FORMA	TIO	N				_								_
14. SUSPECT DRUG(S) #1) Saxenda (liraç		lution for injection, 6 mg/n	nL								20	AB		AFTER S	STC	PPIN	G		
					nued on Ad			ormat	ion F	age	<u>\</u>								
15. DAILY DOSE(S) #1 ) 0.6 mg, qd				s. ROUTE(S) OF ADMINISTRATION  1 ) Subcutaneous						YES NO NA									
17. INDICATION(S) FOR											21			CTION EAR AFT	TER	2			٦
#1 ) Obesity (Obes				(Continued on Additional Information Page)						ODUCT	1OI	۱?							
18. THERAPY DATES(from/to) #1 ) JUL-2024 / DEC-2024				9. THERAPY DURATION 1 ) Unknown YES NO						NA									
		III. CONCOMIT	ANT D	RUG(S	) AND H	IIST	OR'	Υ											
		MINISTRATION (exclude those use	ed to treat re	action)	,														٦
		OPANEDIOL MONOHY ROXINE) ; 2013 / Ongo		, METF															
								_											
(Continued on Additional Information Page) 23. OTHER RELEVANT HISTORY. (e.g., diagnostics, allergies, pregnancy with last month of period, etc.)																			
Unknown to Ongoing Current Condition Obesity (Obesity)																			
Unknown to Ongo	oing	Current Condition		Insulin re	sistance (	Insuli	in re	sistar	nce)										
IV. MANUFACTURER INFORMATION																			
24a. NAME AND ADDRESS OF MANUFACTURER Novo Nordisk A/S				26. REM Medic	IARKS ally Confirr	ned: I	No												
Lise Grimmeshave Vandtaarnsvej 114					·														
Soeborg, DK-2860 DENMARK Phone: +45 44448888																			
								$\dashv$											
24b. MFR CONTROL NO. 1469082			25b. NAME AND ADDRESS OF REPORTER NAME AND ADDRESS WITHHELD.																
24c. DATE RECEIVED BY MANUFACTURE	4c. DATE RECEIVED BY MANUFACTURER  24d. REPORT SOURCE STUDY  LITERATURE																		
23-JUN-2025																			
DATE OF THIS REPORT				$\neg$															
02-JUL-2025	1															- 1			

X INITIAL

FOLLOWUP:

Mfr. Control Number: 1469082

### **ADDITIONAL INFORMATION**

#### 7+13. DESCRIBE REACTION(S) continued

mastitis(Idiopathic granulomatous mastitis)" beginning on 07-APR-2025, "rebound effect(Rebound effect)" beginning on DEC-2024, "nausea(Nausea)" beginning on JUL-2024, "stomach hurt a lot(Stomach pain)" beginning on JUL-2024, "sensitivity in the area of application(Injection site discomfort)" beginning on JUL-2024, "disgust(Feeling unwell)" beginning on JUL-2024, and concerned a 48 Years old Female patient who was treated with Saxenda (liraglutide 6 mg/mL) from JUL-2024 to DEC-2024 for "Obesity", "insulin resistance".

Patient's height: 159 cm

Patient's weight: 99 kg

Patient's BMI: 39.15984340.

Dosage Regimens:

Saxenda: ??-JUL-2024 to ??-DEC-2024;

Current Condition: Obesity, Insulin resistance, Hypothyroidism, Diabetes mellitus.

Concomitant products included - XIGDUO(DAPAGLIFLOZIN PROPANEDIOL MONOHYDRATE, METFORMIN HYDROCHLORIDE), LEVOTHYROXINE

Since an unknown date in JUL-2024 had a lot of disgust, too many nausea, stomach hurt a lot, and she had sensitivity in the area after a certain time of application in the abdomen.

Since an unknown date in DEC-2024 patient stopped consuming the medication and the rebound effect was terrible, its a dreadful thing. She really reconsidered whether or not she should continue with a medication that, at the moment she stopped using it, the rebound effect was too much

the rebound effect was brutal; from an unknown date in DEC or MAR (year unspecified), patient was at 103 kg, and was currently at 109 kg.

On 25-MAR-2025 patient felt her breast

Since 07-APR-2025 patient started having issues, developed an infection; on an unknown date underwent a biopsy (biopsy) (result unspecified)

On the same date a mammogram (mammogram) was done and , they told it was a tumor

Since 24-APR-2025 to 30-APR-2025 the patient was hospitalized due to the same

Patient already had the infection in her breast before, since her breast was so infected inside, they hospitalized.

On 24-APR-2025, when they tried to perform the biopsy, but they could not do it because of the infection.

On 21-MAY-2025 They were able to perform the biopsy (result unspecified)

On 16-JUN-2025 the infected breast was diagnosed as benign, it was called chronic granulomatous mastitis

Batch Numbers:

Saxenda: has been requested

Action taken to Saxenda was reported as Product discontinued.

The outcome for the event "chronic granulomatous" mastitis(Idiopathic granulomatous mastitis)" was Not Reported.

The outcome for the event "rebound effect(Rebound effect)" was Not recovered.

On DEC-2024 the outcome for the event "nausea(Nausea)" was Recovered.

On DEC-2024 the outcome for the event "stomach hurt a lot(Stomach pain)" was Recovered.

On DEC-2024 the outcome for the event "sensitivity in the area of application(Injection site discomfort)" was Recovered.

On DEC-2024 the outcome for the event "disgust(Feeling unwell)" was Recovered.

Company comment:

Idiopathic granulomatous mastitis is assessed as unlisted according to the Novo Nordisk company core data sheet (CCDS) for Saxenda

Information regarding circumstances leading to the reported event (such as autoimmune disorder, hormonal imbalance), social history (smoking) are unavailable which limits the medical assessment of the case. Recent infection of the breast can be considered as a risk factor for development of the reported event. Considering the pharmacological properties of the suspect product and nature of the event, idiopathic granulomatous mastitis is evaluated as unlikely related to the suspect product

Mfr. Control Number: 1469082

# **ADDITIONAL INFORMATION**

#### 7+13. DESCRIBE REACTION(S) continued

This single case report is not considered to change the current knowledge of the safety profile of Saxenda

#### 13. Lab Data

#	Date	Test / Assessment / Notes	Results	Normal High / Low
1		Biopsy		
		On an unknown date patient underw	ent a biopsy (result unspeci	fied)
2	21-MAY-2025	Biopsy		
		On 21-MAY-2025 patient underwent	a biopsy (result unspecified)	
3	07-APR-2025	Mammogram		
		On 07-APR-2025 patient had a mam	nmogram and they told it was	s a tumor
4		Weight	109 kg	
5		Weight	103 kg	

#### 13. Relevant Tests

from December to March (year unspecified), patient was at 103 kg, On an unknown date patient underwent a biopsy (result unspecified) On 21-MAY-2025 patient underwent a biopsy (result unspecified) On 07-APR-2025 patient had a mammogram and they told it was a tumor

### 14-19. SUSPECT DRUG(S) continued

14. SUSPECT DRUG(S) (include generic name)	15. DAILY DOSE(S); 16. ROUTE(S) OF ADMIN	17. INDICATION(S) FOR USE	18. THERAPY DATES (from/to); 19. THERAPY DURATION
#1 ) Saxenda (liraglutide 6 mg/mL) Solution	0.6 mg, qd; Subcutaneous	Obesity (Obesity)	JUL-2024 / DEC-2024;
for injection, 6 mg/mL; Regimen #1		insulin resistance (Insulin	Unknown
		resistance)	

## 22. CONCOMITANT DRUG(S) AND DATES OF ADMINISTRATION continued

#1) XIGDUO (DAPAGLIFLOZIN PROPANEDIOL MONOHYDRATE, METFORMIN HYDROCHLORIDE) ; 2019 / Ongoing

## 23. OTHER RELEVANT HISTORY continued

From/To Dates	Type of History / Notes	Description
Unknown to Ongoing	Current Condition	Hypothyroidism (Hypothyroidism);
Unknown to Ongoing	Current Condition unknown type and duration	Diabetes (Diabetes mellitus);