SUSPECT ADVERSE REACTION REPORT																		
SV-Tolmar-TLM-2025-04833																		
		I. REACT	TION IN	NEODM/	ATION					<u> </u>	<u> </u>	<u> </u>	<u> </u>					
1. PATIENT INITIALS 1a. COUNTRY 2. DAT	E OF BIRTH		2a. AG		3. SEX	4-6 RE	ACTI	ON OI	NSE	Γ			8-12	2 CHE	ECK	ALL		
(first, last)	ast) ELDay Month Year				Male	Day Month Year							APP TO:	POP ADV	PRIAT ERSE	E		
NPP 26		1950			iviaie									REA	ACTI	ON		
7+13 DESCRIBE REACTION(S) (including relevant	ant tests/lab data	ı)				<u> </u>							┟┌╭	РΔΤ	IENT	DIED		
1) Death (Death (10011906), Death (10011906))																	NUNIC	
(- //2025) - Fatal														J		REATE	NING	j
													PROLONGED INPATIENT HOSPITALIZATION					ΓΙΕΝΤ
													RESULTS IN PERSISTENCE OR					
												SIGNIFICANT DISABILITY/INCAPACITY						
												CONGENITAL ANOMALY						
															MEDICANT CO			
		. SUSPECT	DRUG	S(S)INFC	RMAT	ION												
14. SUSPECT DRUG(S)(include generic name)				,									20.		EVE			
1) Eligard® (Leuprolide acetate, Leuprolide acetate) (Suspect) (Injection)(Unknown) Con								nt		ABA STC	TE / PPII	AFTEI NG DI	R RUG	9?				
											001		21.	YES		NO		NA
15. DAILY DOSE(S)			ROUTE(S) OF ADMINISTRATION Subcutaneous									REA	EVE APPE	EAR				
(45 milligram(s))	') Subcut										AFTER REINTRODUCTION						
													L	YES		NO		∠ NA
17. INDICATION(S) FOR USE													(N	IA : N	lot A	pplic	able	e)
1) prostate cancer [10060862 - Prostate ca																		
18. THERAPY DATE(S) (from/to) 1) (27/Nov/2021 -)	19. THER	19. THERAPY DURATION																
	III C	ONCOMITA	NT DR	NG(S) A	ND HIS	STORY	,											
22. CONCOMITANT DRUG(S) AND DATES OF				(/														
No concomitants used/reported																		
22 OTHER RELEVANT HISTORY (s. a. diagnosti	ias allaraias ara	ananay with l		th of novic	ad ata \													
23. OTHER RELEVANT HISTORY (e.g. diagnost 1) PROSTATE CANCER (10060862, Prost																		
	IV	/. MANUFA	CTURE	ER INFO	RMATI	ON												
24a. NAME AND ADDRESS OF MANUFACTURER					Study Information													
Name : Tolmar, Inc 701 Centre Avenue					Study Name: NA EudraCT Number:													
Fort Collins, CO, 80526, UNITED STATES OF AMERICA Anjan.Chatterjee@tolmar.comand+1-9702124900					Protocol No.: NA													
r injuntorial control of the control					Center No.:													
24.REPORT NULLIFIED		Sub	ject Id	:														
YES NO	24b. MFR CON	TROL NO.																
LITES LINO	SV-Tolmar-TL	_M-2025-048	833															
24c. DATE RECEIVED BY MANUFACTURER	24d. REPORT S	3OURCE																
18/Jul/2025	STUDY		RATURE															
DATE OF THIS REPORT	HEALTH PRO	OFESSIONAL TYPE			\dashv													
24/Jul/2025	INITIAL		OWUP															

= Continuation attached sheet(s)..

Continuation Sheet for CIOMS report

1a. COUNTRY

EL SALVADOR

7+13 DESCRIBE REACTION(S) (including relevant tests/lab data) (Continuation...)

Event Description:

This study report from El Salvador was received by Adium via an electronic form through the Jazz Safety tool of the Patient Support Program "ASOFARMA A TU LA" (Reference number: SV-ADIUM-SV-0014-20250718) on 18-Jul-2025 from a reporter (consumer or non-healthcare professional) regarding an elderly male patient who experienced serious (Death, life-threatening, disability/incapacity, hospitalization) event of "death" (death) during Eligard (leuprolide acetate) 45 mg therapy for prostate cancer. The needle component of the constituent device was not identified in the report. The report was sent to Tolmar on 19-Jul-2025.

The patient's medical history was unknown and current condition included prostate cancer.

Concomitant medication was unknown.

On 27-Nov-2021, the patient began receiving Eligard 45 mg at an unknown frequency, via subcutaneous route, for prostate cancer (Lot numbers and Expiration dates were not provided).

On an unknown date in 2025, it was reported that the patient died 6 months ago. The cause of death was unknown. The patient was 74-year- old at the time of his death. It was unknown if an autopsy was performed. No further details were provided.

Action taken with Eligard in response to event was not applicable. De-challenge and Re-challenge were not applicable.

The outcome of death was fatal.

The reporter assesses the seriousness of death as serious (Death, life-threatening, disability/incapacity, hospitalization).

The reporter assessed the causality of death in relationship to Eligard and Eligard Unspecified Device as related.

No further information is expected as the reporter does not consent to be contacted for follow up.

On 21-Jul-2025, the follow up was received from El Salvador by Adium via Patient Support Programme (Reference number: SV-ADIUM-SV-0014-20250718) and sent to Tolmar on 22-Jul-2025. New information included: dose frequency was added. All information was merged and processed together.

On 27-Nov-2021, the patient began receiving Eligard 45 mg every 6 months, via subcutaneous route, for prostate cancer (Lot numbers and Expiration dates were not provided).

No further information is expected as the reporter does not consent to be contacted for follow up.

Listedness

Death >Eligard® >unlisted as per CCDS Eligard® > 7-Nov-2024

Death> Eligard® >unlisted as per Canadian Monograph Eligard®> 2-Apr-2025

Death> Eligard®>unlisted as per USPI Eligard®>Feb-2025

Death> Eligard® Unspecified Device>unlisted as per USPI Eligard®>Feb-2025

Company Remarks (Sender's Comments):

Evaluator comment (Tolmar): This is regarding an elderly 74-year-old male patient who reported death (death) during Eligard (leuprolide acetate) 45 mg therapy for prostate cancer. Tolmar assessed death as serious due to fatal outcome and also life-threatening, disability/incapacity and hospitalization. Causal role of Eligard (drug component) in the patient's death was not assessable as lack of information regarding cause of death, events or circumstances preceding patient's death, autopsy report, relevant medical history, supportive investigations that could indicate cause of death, concomitant medications received by the patient precludes meaningful medical assessment of the report. However, advanced age of the patient and underlying prostate cancer were pre-existing risk factors for the patient's death. Death was assessed as not related to the device component of Eligard.

14.SUSPECT DRUG(S) (Continuation...)

Product-Reaction Level

1) Drug : Eligard® (Leuprolide acetate)

Active Substance : 1) Leuprolide acetate

Drug Characterization : Suspect

Continuation Sheet for CIOMS report

Form of Admin : 1) Injection
Lot Number : 1) Unknown
Daily Dose : (45 milligram(s))
Route of Admin : 1) Subcutaneous

Indications : 1) prostate cancer [10060862 - Prostate cancer]
Therapy Dates : 1) From : 27/Nov/2021 To :Not applicable

Action(s) Taken With Drug : Not applicable

Causality

1) Death (Death - 10011906, Death - 10011906)
Causality as per reporter : Related
Causality as per Mfr : Not assessable
DeChallenge : Not applicable
ReChallenge : Not Applicable

Labeling:
1) Death

CORE UnLabeled

2) Drug : Eligard® Unspecified Device (Leuprolide acetate)

Active Substance : 1) Leuprolide acetate

Drug Characterization : Suspect
Form of Admin : 1) Injection
Lot Number : 1) Unknown

Indications : 1) prostate cancer [10060862 - Prostate cancer]

Action(s) Taken With Drug : Not applicable

Causality

1) Death (Death - 10011906, Death - 10011906)
Causality as per reporter : Related
Causality as per Mfr : Not Related
DeChallenge : Not applicable
ReChallenge : Not Applicable

Labeling :

1) Death
CORE