UK spontaneous suspected ADR reports for hylauronidase up to and including 20/03/2024

Table 1: UK spontaneous suspected ADR reports for hyaluronidase where reported as the only suspect drug, broken down by dose

Dose	Units	Number of reports
2	IU	- 1
5	IU	1
5	IU	- 1
6	IU	- 1
30	IU	2
45	IU	- 1
50	IU	1
90	IU	1
150	IU	2
300	IU	3
450	IU	1
500 750 1000	IU IU	2 3 1
1500	IU	25
3000	IU	1
400-750	IU	1
0.75	mg	1
500	ma	1
600	mg	7
1400	mg	1
1809	mg	1
0.3	ml	1
0.6	ml	- 1
1	ml	2
7	ml	1

Table 2: UK spontaneous suspected ADR reports for hyaluronidase, broken down by drug name

Drug name	Number of Reports
Hyaluronidase	55
Hyalase	58
Lasonil	11
Xylodase	4

Table 3: UK spontaneous suspected ADR reports for hyaluronidase, broken down by indication

Indication	Number of Reports	
Back pain	1	
Glaucoma	1	
Hvaluronic acid	1	
Intraocular lens implant	1	
Localised oedema	1	
Lymphoma	1	
Neck pain	1	
Skin test	1	
Skin test positive	1	
Vascular occlusion	1	
Surgery	2	
Dermal filler overcorrection	2	
Fluid replacement	2	
III-defined disorder	2	
Product use in unapproved indication	2	
Dermal filler injection	3	
Cataract operation	4	
HER2 positive breast cancer	4	
Anaesthesia	5	
Breast cancer metastatic	5	
Off label use	6	
Product used for unknown indication	6	
Adverse drug reaction	7	
Local anaesthesia	11	

Table 4: UK spontaneous suspected ADR reports for hyaluronidase, broken down by reporter qualification

Reporter qualification	Number of Reports
Physician*	2
Pharmaceutical industry	3
Nurse*	14
Pharmacist*	20
Consumer or other non health professional	31
Other healthcare professional*	43

*aggregated group
Physician: Hospital doctor, Physician,
GP
Nurse: Hospital nurse, Nurse
Pharmacist. Community pharmacist,
Pharmacist. Hospital pharmacist
Other healthcare professional: Dentist,
Hospital thealthcare professional,
Optometrist, Other healthcare
professional

Table 5: UK spontaneous suspected ADR reports for hyaluronidase for selected MedDRA PTs and reported outcomes

Reaction PT		Outcomes				
	Total number of reports	Recovered/Resolved	Recovered/Resolved with Sequelae	Recovering/Resolving	Not recovered/Not resolved	Unknown
SKIN REACTIONS	0					
ANAPHYLACTIC REACTION	9	4	1	3		1
MUSCLE SPASMS	1				1	
MUSCULOSKELETAL STIFFNESS	2				2	
MUSCULAR WEAKNESS	2	2			1	
PAIN	5	2		1	1	1
ERYTHEMA	8	3		2	3	
ECZEMA	1					1
HAEMATOMA	0					
CONTUSION	1			1		
RASH	6	2		1	2	1
OEDEMA	0					
RASH ERYTHEMATOUS	4	3		1		
CELLULITIS*	- 1			1		
OSTEOMYELITIS*	1	1				
DEVICE RELATED INFECTION*	2	2				
INJECTION SITE ABSCESS*	4	2			1	1
SEPSIS*	2	2				
NAIL INFECTION*	1					1
STAPHYLOCOCCAL INFECTION*	- 1				1	
WOUND INFECTION STAPHYLOCOCCAL*	1				1	
SINUSITIS*	2	1				1
URINARY TRACT INFECTION*	4	2				2
VASCULAR DEVICE INFECTION*	- 1	1				

^{*}PTs within the Infections SOC