

Females aged 50+ mentioned the following reactions **more** often than others:

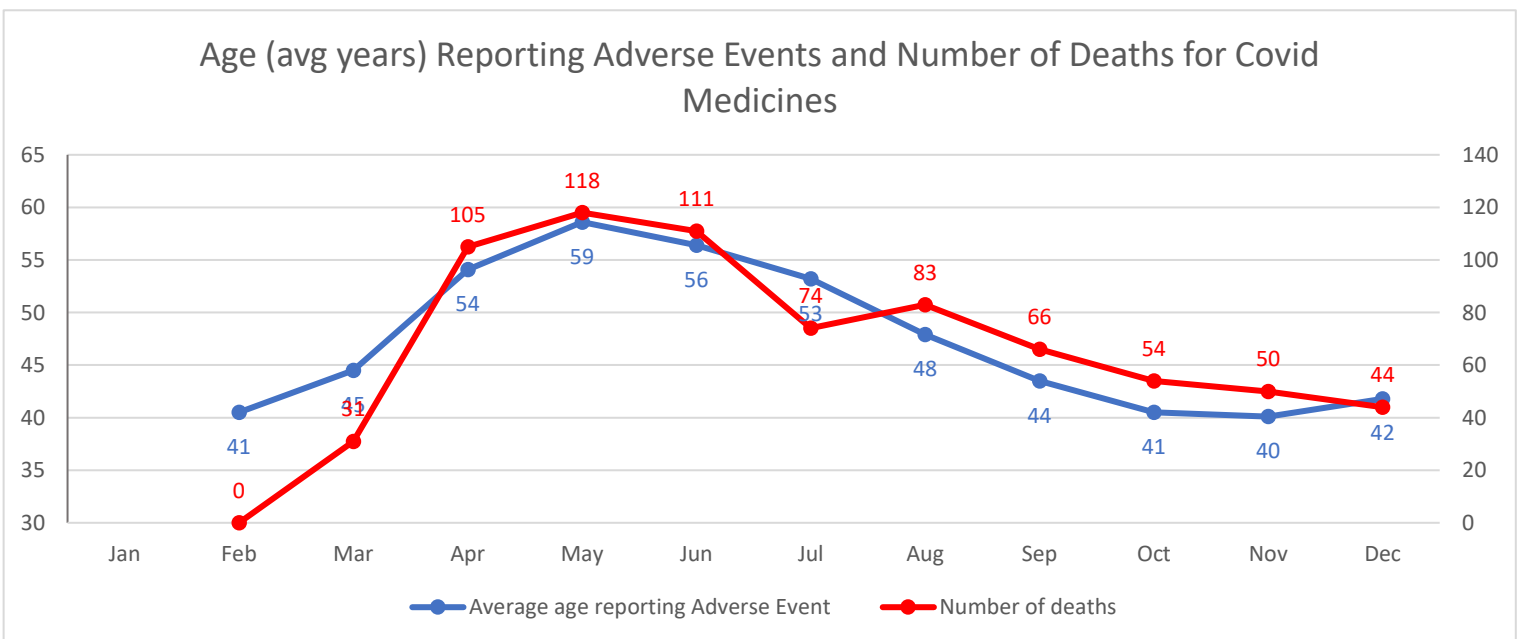
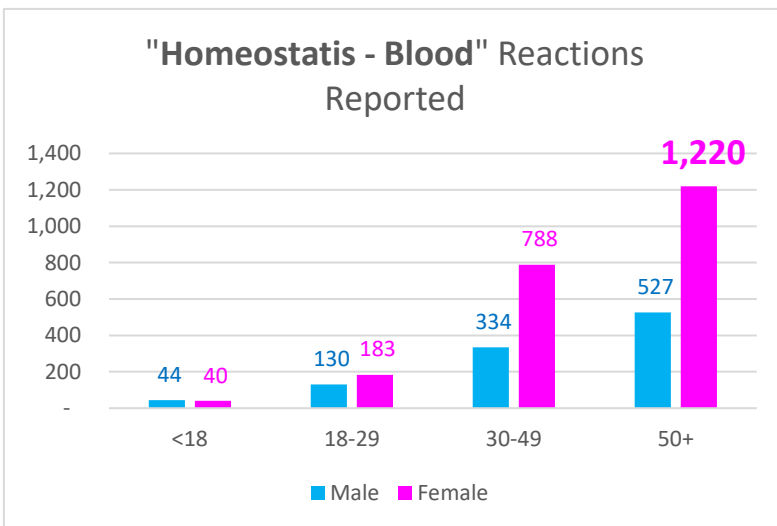
- Reaction
- Consciousness/ Neurological
- Mouth
- Clots/ Bruising/ Blood
- Gastrointestinal disorders
- Temperature
- Skin
- Homeostatis – Blood
- Extremities

	Overall
Adverse events reports	102,928
SKIN	11,543
Allergic rash	1,921
Burning - skin	834
Cellulitis	290
Pallor	795
Rash	7,993
Skin	885
Skin discolouration	97
Sensitive skin	96
Pain of skin	67
Cyanosis	55

	50+ F		Others	
Adverse events reports	26,443		76,485	
MOUTH	1,000	3.8%	1,998	2.6%
Paraesthesia oral	348	1.3%	556	0.7%
Swollen tongue	169	0.6%	396	0.5%
Lip swelling	145	0.5%	359	0.5%
Dry mouth	93	0.4%	192	0.3%
Mouth ulceration	67	0.3%	125	0.2%
Hypoaesthesia oral	62	0.2%	119	0.2%

	Overall
Adverse events reports	102,928
EXTREMITIES	5,686
Pain in extremity	3,893
Peripheral swelling	859
Limb discomfort	476
Axillary pain	275
Peripheral coldness	178
Oedema peripheral	153
Neuropathy peripheral	83

	Overall
Adverse events reports	102,928
HOMEOSTATIS - BLOOD	3,866
Blood pressure	3,180
Hypertension	1,454
Diabetic/ glucose	279
Blood glucose increased	92
Other - blood/ hormone	478
Blood creatine phosphokinase increased	45
Hyperthoriodism	44
C-reactive protein	41
Red blood cell sedimentation rate increased	36

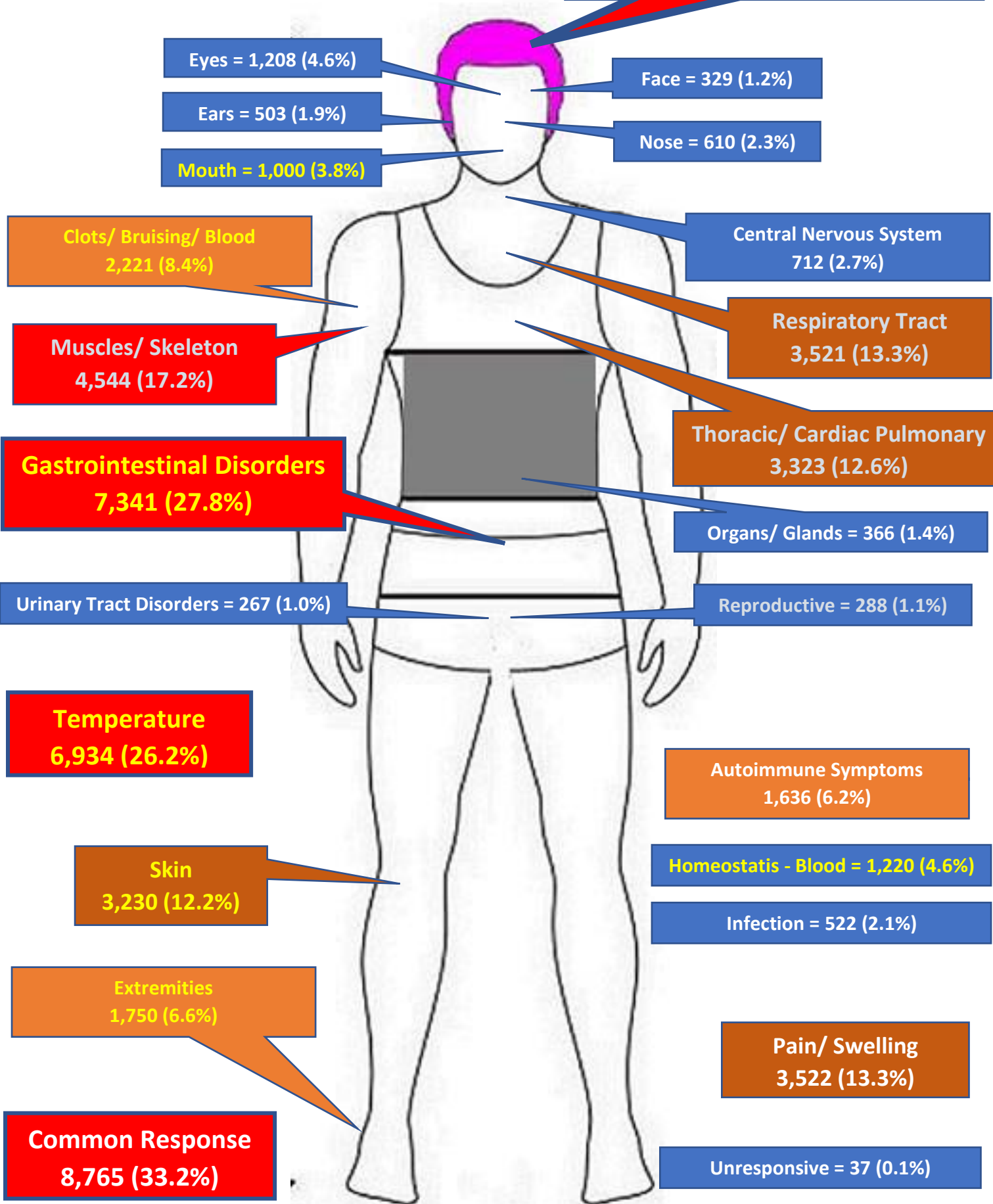


TGA DAEN only provides "death reported as an outcome" in the Medicine Summary. This is not provided by age or gender. Total cases with "death as a reported outcome" for each month, from the Medicine Summary are compared with Average age reporting Adverse Event from the List of Reports in the graph above.



Reaction
5,692 (21.5%)

Consciousness/ Neurological
12,188 (46.1%)



TGA Adverse Events Reports for Covid Medicines: 2021 – Female 50+

1/1/21-31/12/21: List of reports analysis n = 26,443

Higher incidence than others
Lower incidence than others