

Severe Adverse Effects

- → hyperkalaemia / Delayed / 27.0-57.0
- → serum sickness / Delayed / 0.6-2.0
- → bradycardia / Rapid / 1.5-1.5
- → anaphylactic shock / Rapid / 0-1.0
- \rightarrow seizures / Delayed / 0.8-0.8
- → pleural effusion / Delayed / 0.8-0.8
- → toxic epidermal necrolysis / Delayed / 0.2-0.2
- → anaphylactoid reactions / Rapid / 0.2-0.2
- → laryngospasm / Rapid / 0.2-0.2
- → pulmonary edema / Early / 0.2-0.2 [1]

Moderate Adverse Effects

- → antibody formation / Delayed / 68.0-78.0
- → leukopenia / Delayed / 17.9-63.0
- → thrombocytopenia / Delayed / 16.0-37.0
- \rightarrow hypertension / Early / 2.9-37.0
- → constipation / Delayed / 15.0-33.0
- \rightarrow dyspnea / Early / 1.1-28.0
- \rightarrow anemia / Delayed / 12.0-25.0
- → sinus tachycardia / Rapid / 1.1-23.0
- → peripheral edema / Delayed / 20.0-20.0
- → hypotension / Rapid / 2.9-16.0
- → hyperlipidemia / Delayed / 15.0-15
- → hypokalemia / Delayed / 6.0-12.0

[1] - Atgam (lymphocyte immune globulin, anti-thymocyte globulin (equine)) dose, indications, adverse effects, interactions... from PDR.net; https://www.pdr.net/drug-summary/Atgam-lymphocyte-immune-globulin--anti-thymocyte-globulin--equine--1823#12, accessed: 2021-11-28