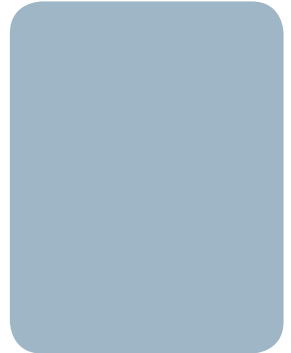


ISOTOPES



Gallium chloride (Ga-67)

Radiochemical

3;21;18;9;21;13

Production:	Monday
Storage:	Room temperature
Expiration:	15 days after ART*
Half-life:	78.2 hr
Gamma energy:	93 keV 185 keV 300 keV
Radionuclidic purity:	⁶⁶ Ga (on cal.ref.time) : <100 kBq/MBq ⁶⁷ Ga ⁶⁶ Ga (on cal.ref.time) : <5 kBq/MBq ⁶⁷ Ga
Specific activity:	Carrier free
Radiochemical purity:	> 99%
Radioactive concentration:	≥ 925 MBq/mL

*activity reference time