

Intravenous Vitamin C in Cancer Care

Healthcare Provider Resource



CCNM

Patterson Institute for
Integrative Oncology Research



THE CENTER
HEALTH
INNOVATION

k27d [156]n3.6D(4.7a)(c)-4,23400a(a) d 07cB[(94a)(e):-64E+1E3)(-E65.Rc)-3 Tjrcd(174)ieTz (t-4)M

Antioxidant and anti-inflammatory activities:

Immune effects

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Low dose Intravenous Vitamin C

in vivo

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in vitro

Rare ($\leq 4\%$):

Rare but serious (14%):

Interactions with cancer treatments and other medications

Chemotherapy and radiation therapy:

Glucose-6-phosphate dehydrogenase (G6PD) deficiency

References

