Intravenous Alpha Lipoic Acid in Cancer Care: Patient Resource

What is alpha lipoic acid (ALA)?

ALA is an antioxidant. Although the body produces it in small amounts, it is mainly obtained from food or supplements. ALA can also be administered intravenously (IV).

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What is intravenous (IV) ALA used for?

IV ALA has been prescribed to:

Support quality of life

Reduce the severity of cancer treatmentrelated side effects, such as peripheral neuropathy

Improve treatment outcomes or slow cancer progression

However, not all of these claims are scientifically proven, and ALA is <u>not</u> to be used as a cure for cancer. ALA should not be considered an alternative for chemotherapy or any other cancer treatments.

Does IV ALA work?

Only seven studies reporting on 46 patients have looked at IV ALA for cancer care. Most included advanced cancer patients and the majority of studies were case reports or case series. IV ALA may improve chemotherapy-induced peripheral neuropathy in patients with cancer. However, more research is needed for neuropathy and other uses.

How does IV ALA work?

As an antioxidant, ALA works to protect our

bodies from oxidative damage. Many cancer treatments cause oxidative stress; ALA may have a protective role here. Additionally, ALA helps regulate glucose and insulin, which may help treat and prevent peripheral neuropathy. There are also a handful of cell studies suggesting anticancer effects.

Is ALA safe?

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Safety data is limited in people with cancer; however, IV ALA is considered safe and well tolerated in other conditions.

Due to theoretical interactions and a lack of evidence, IV ALA should be used with caution alongside chemotherapy, radiotherapy, in patients with thyroid disease and in patients on anti-diabetic medications.

Please contact your healthcare provider to discuss whether you are a good candidate for IV ALA therapy.

What are the side effects of IV ALA?

Local pain during infusion and redness are common. No serious adverse effects have been reported. The most common side effect is stomach upset. A full list of reported side effects can be found in our health care provider monograph.

<u>What is the recommended dose,</u> <u>frequency, and length of use of IV</u> <u>ALA?</u>

The most frequently used dose range is 300-600 mg given 1-2 times per week, for 3-5 weeks.



Some case studies report using