# **IVERMECTIN** DOSAGE GUIDE FOR CANCER **TREATMENT**



## What Is Ivermectin

Ivermectin, a well-known antiparasitic drug, is being studied for its potential role in cancer therapy. Research suggests that ivermectin may:

- Inhibit cancer cell proliferation by interfering with microtubule function.
- Reduce tumor metastasis by preventing cancer cell migration.
- ▼ Enhance chemotherapy and radiation therapy by increasing cancer cell—sensitivity to treatment.
- Support immune function to help the body combat cancer more effectively.

#### **Treatment Schedule & Duration**

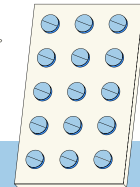
Cancer Stage	Days On	Days Off	Duration
Prevent (Low)	Every Other Day	Every Other Day	Long Term
Early (Med)	3	4	3-6 Mo.
Stage I, II, III (High)	5	2	6+ Mo.
Stage IV	7	0	6-12 Mo.

# Ivermectin Dosage by Weight

Weight kg	Weight lbs	Dosage mg/day
40	88	6 mg
60	132	9 mg
80	176	12 mg
100	220	15 mg
120	264	18 mg

## Important Notes

- ✓ Take with food to improve absorption.
- ✓ Monitor for mild side effects like dizziness or nausea.
- ✓ Patients with liver conditions should consult a doctor before use.
- ✓ Can be combined with other therapies (e.g., fenbendazole, hydroxychloroquine)





- Ivermectin is an adjunct therapy, not a standalone cancer treatment.
- Research suggests it may slow cancer growth, enhance chemotherapy, and support immune function.
- Always consult your healthcare provider before starting any new treatment.



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