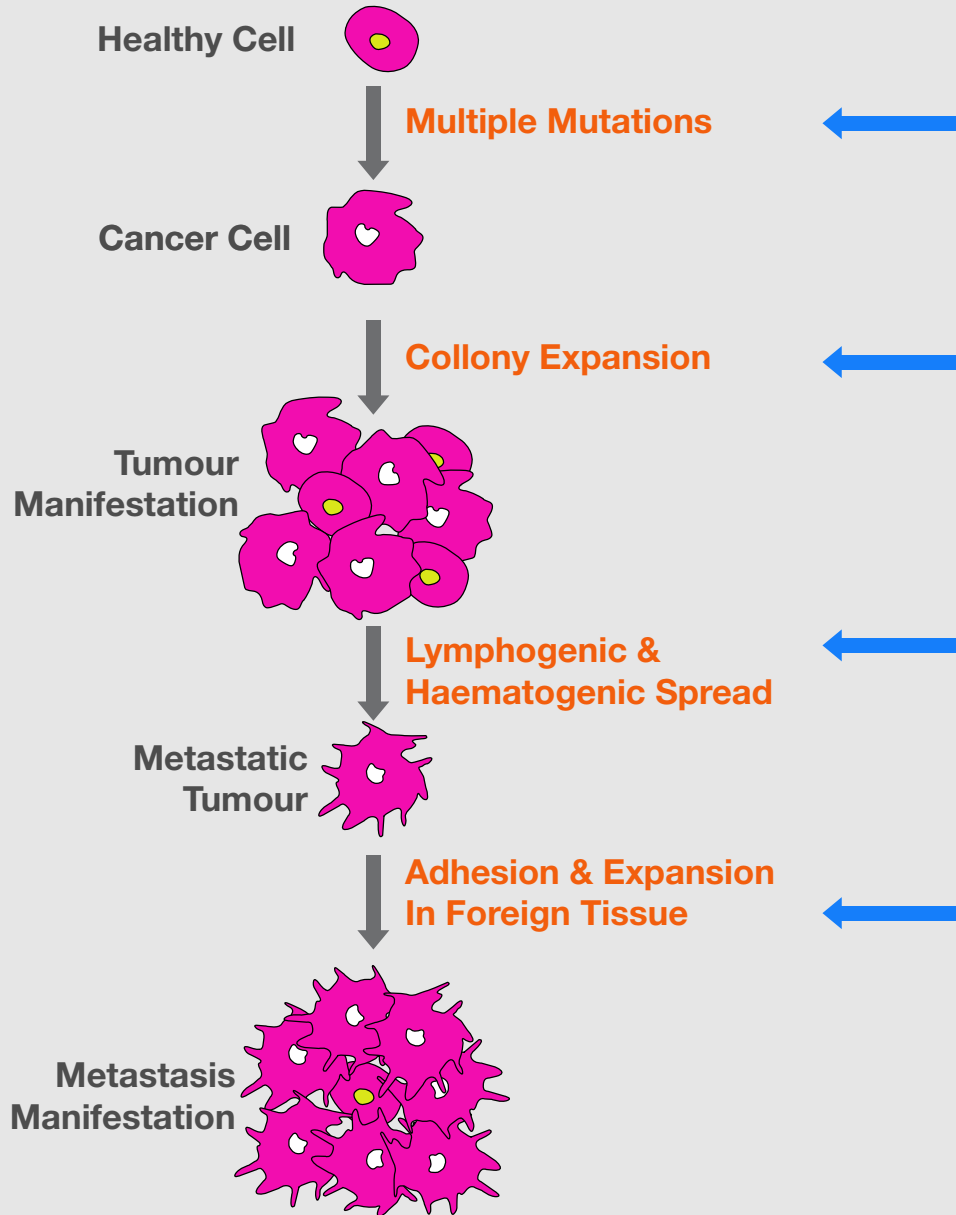


Stages of Cancer Development



Possible Mechanisms of Action

- Support normal cell division
- Anti-inflammation
- Antioxidation
- Immune surveillance
- Initiation of apoptosis
- Direct cytotoxicity
- Inhibit cell division
- Immune system activation
- Anti-inflammation
- Initiation of apoptosis
- Direct cytotoxicity
- Cell division inhibition
- Immune system activation
- Adhesion molecule inhibition
- Adhesion molecule inhibition
- Initiation of apoptosis
- Direct cytotoxicity
- Cell division inhibition
- Activation of immune system
- Angiogenesis inhibition

Recommended Protocol Medications

- Imupros, ProstaLin-C
- BioBran, Imusan, Curcumin, Indol-3-Carbinol
- ProstaSol, ProstaLin-C
- BioBran, Imusan, Curcumin, Indol-3-Carbinol, Artemisinin
- ProstaSol, BioBran, Imusan, Curcumin, Indol-3-Carbinol, Modified Citrus Pectin, Artemisinin
- ProstaSol, BioBran, Imusan, Curcumin, Indol-3-Carbinol, Modified Citrus Pectin, Convolvulus Arvensis (bindweed), Artemisinin