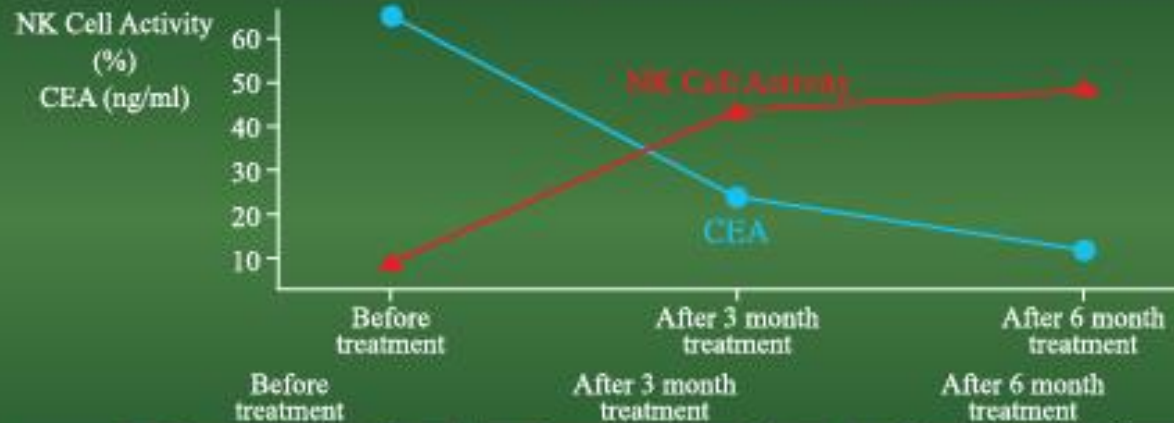


Breast Cancer

Breast Cancer

Blood Test Results of a Breast Cancer Patient (Age 44, Female)

	Before treatment Apr. 1997	After 3 month treatment Jul. 1997	After 6 month treatment Oct. 1997
CEA (5.0ng/ml 以下)	65.2	23.5	11.5
NK Cell Activity (18-40%)	8	43	48
Tumor Size (cm)	6	4	2



Clinical study, 44 years old female patient cancer of the left breast.

Before diagnosis,

CEA 65.2ng/ml, NK cell activity 8% (normal level:18-40%). Tumor size was 6cm.

After 3 months

NK cell activity increased 43% and tumor marker level decreased to 23.5ng/ml. Tumor size shrank to 4cm.

After 6 months

NK cell activity was maintained high at 48%. The tumor marker level drastically decreased from 65.2ng/ml to 11.5ng/ml. The tumor size further shrank to 2cm.

Breast Cancer

Changes of Tumor marker (CA15-3, CEA)

