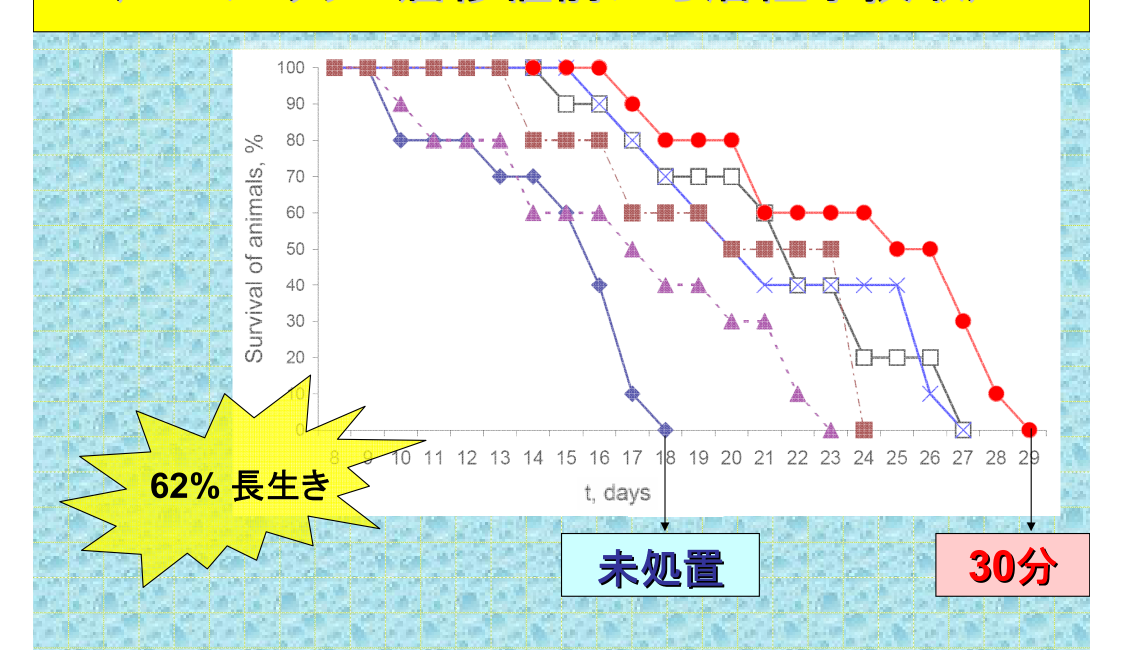
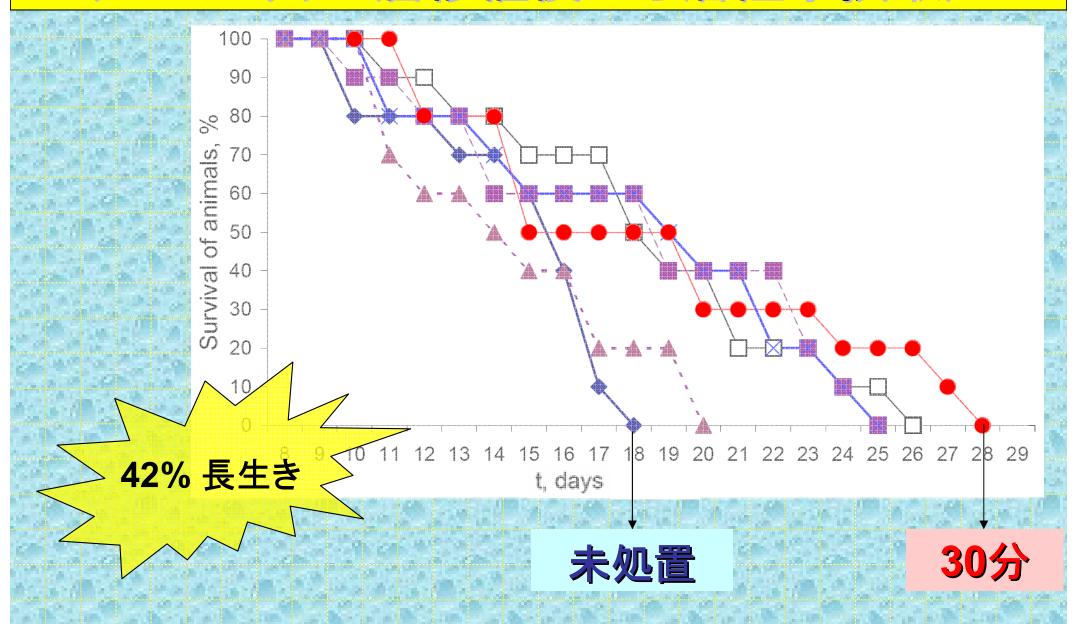
## ネズミでの抑制効果 (エールリッヒ癌移植前から活性水摂取)



## ネズミでの処置効果 (エールリッヒ癌移植後から活性水摂取)



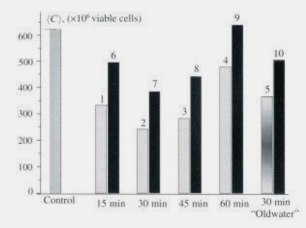


Figure 6.16. Effects of activated water on the average number of viable cells in one tumor obtained from mice transplanted intraperitoneally with sarcoma 37 and treated with activated water in the prophylactic (1-5) and therapeutic (6-10) modes of application.



Figure 6.17. Tumor-bearing mice of the "prophylactic treatment" (on the left side; mice received water activated for 30 min) and "control" groups (on the right side). Mice were inoculated with cells of ascitic sarcoma 37. The photo was taken on the 17th day after the tumor cell inoculation.



Figure 6.18. Tumor-bearing mice of the "prophylactic treatment" (on the left side; mice received water activated for 15 min) and "therapeutic treatment" (on the right side; water was activated for 15 min) groups. Mice were inoculated with cells of ascitic sarcoma 37. The photo was taken on the 20th day after the tumor cell inoculation.

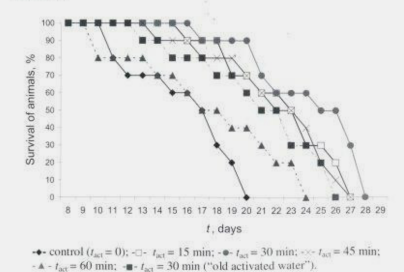


Figure 6.19. Survival dynamics of tumor-bearing mice with ascitic sarcoma 37 which received different types of activated water in the "prophylactic treatment" mode.

## 実験結果と結論

アイ・ウォーターは、マウスの 腫瘍細胞の成長を妨げる ことができました。

- ■エールリッヒ癌での生体内実験:
  - a) 腹水の容量が 2倍 減少した
  - b) 腫瘍細胞の容量が 4.2倍 減少した
  - c) 寿命が 62%~42% 増加した
- ■肉腫37での生体内実験:
  - a) 腹水の容量が 1.6倍 減少 した
  - b) 腫瘍細胞の容量が 29%~35.5% 減少した
  - c) 寿命が 51.6%~38% 増加した