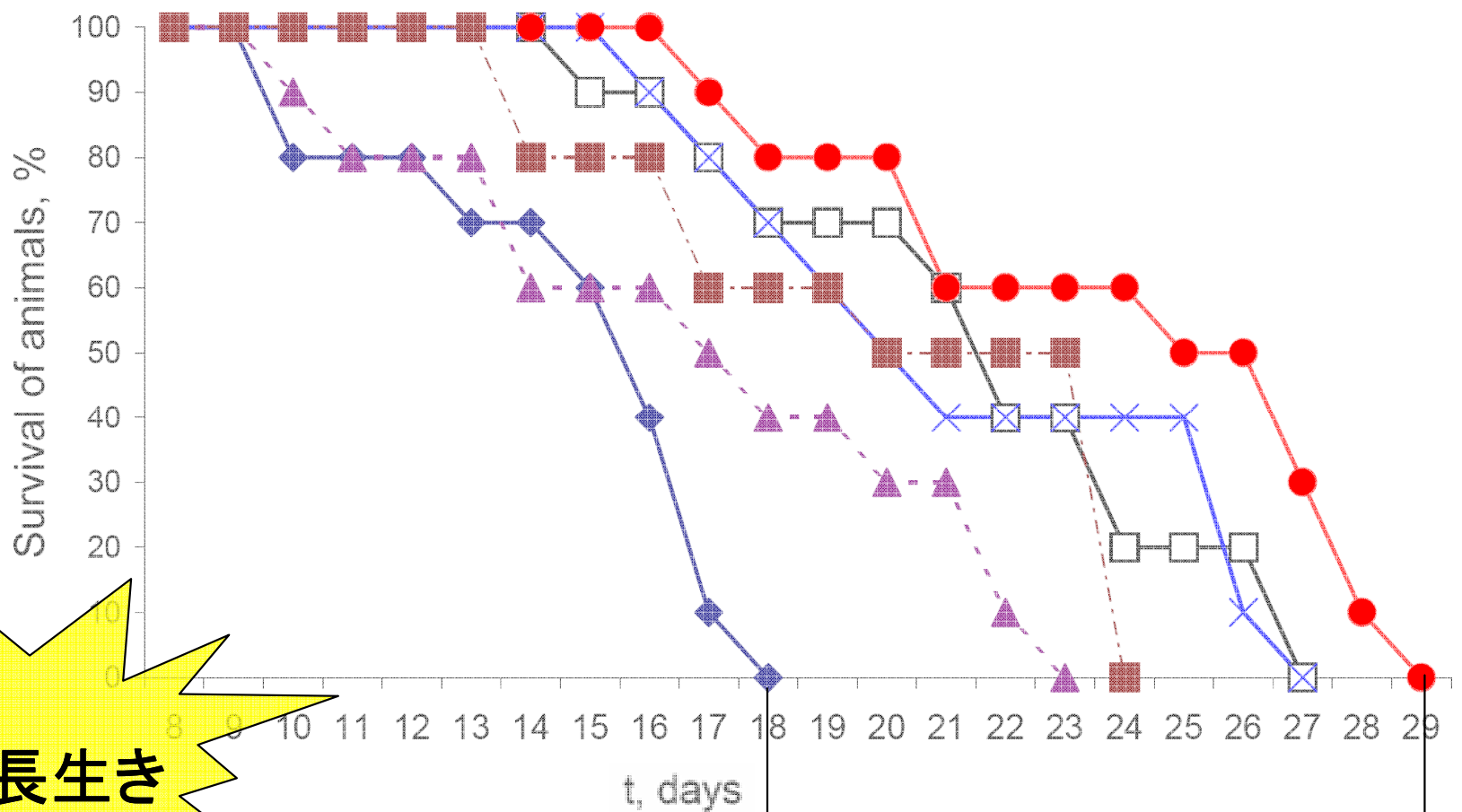


ネズミでの抑制効果 (エールリツヒ癌移植前から活性水摂取)



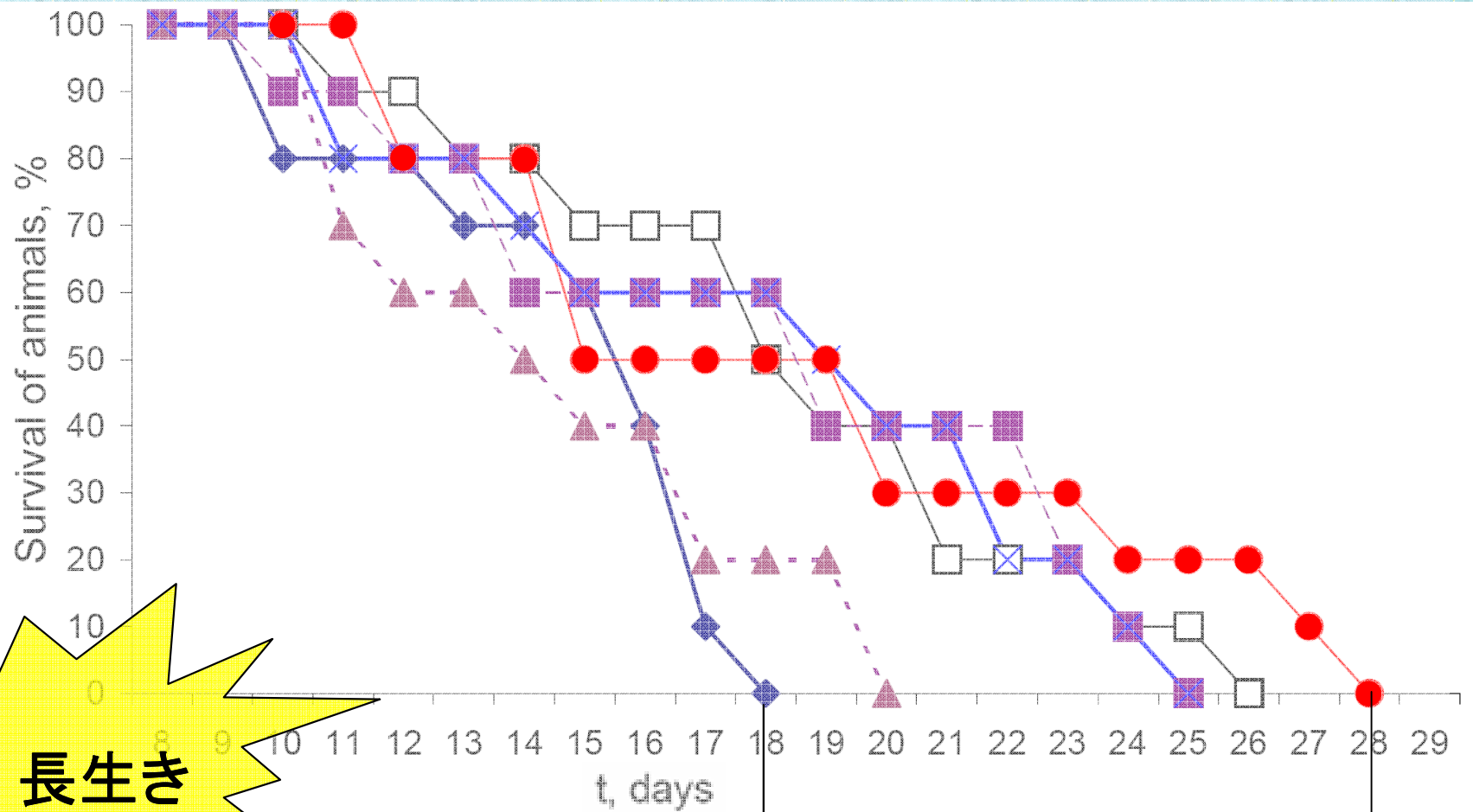
62% 長生き

未処置

30分

ネズミでの処置効果

(エールリツヒ癌移植後から活性水摂取)



42% 長生き

未処置

30分

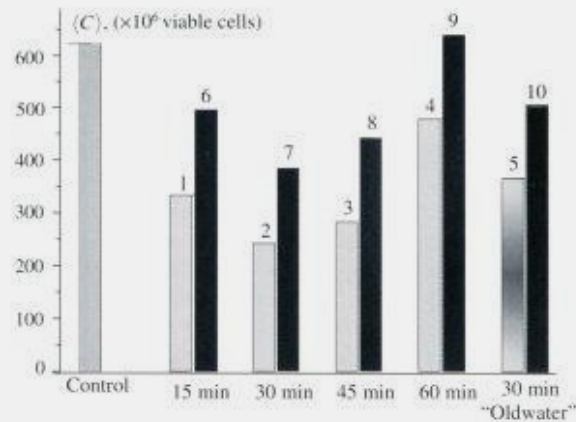


Figure 6.16. Effects of activated water on the average number of viable cells in one tumor obtained from mice transplanted intraperitoneally with *sarcoma 37* and treated with activated water in the prophylactic (1–5) and therapeutic (6–10) modes of application.



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.

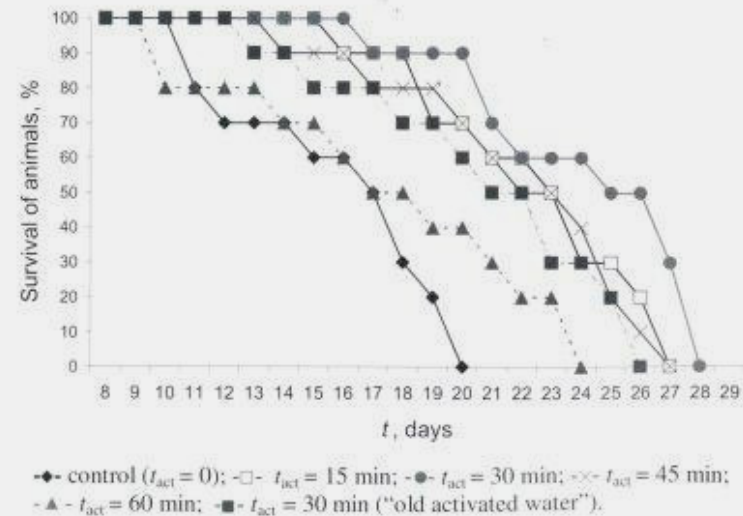


Figure 6.19. Survival dynamics of tumor-bearing mice with ascitic *sarcoma 37* which received different types of activated water in the "prophylactic treatment" mode.

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。

■エールリツ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