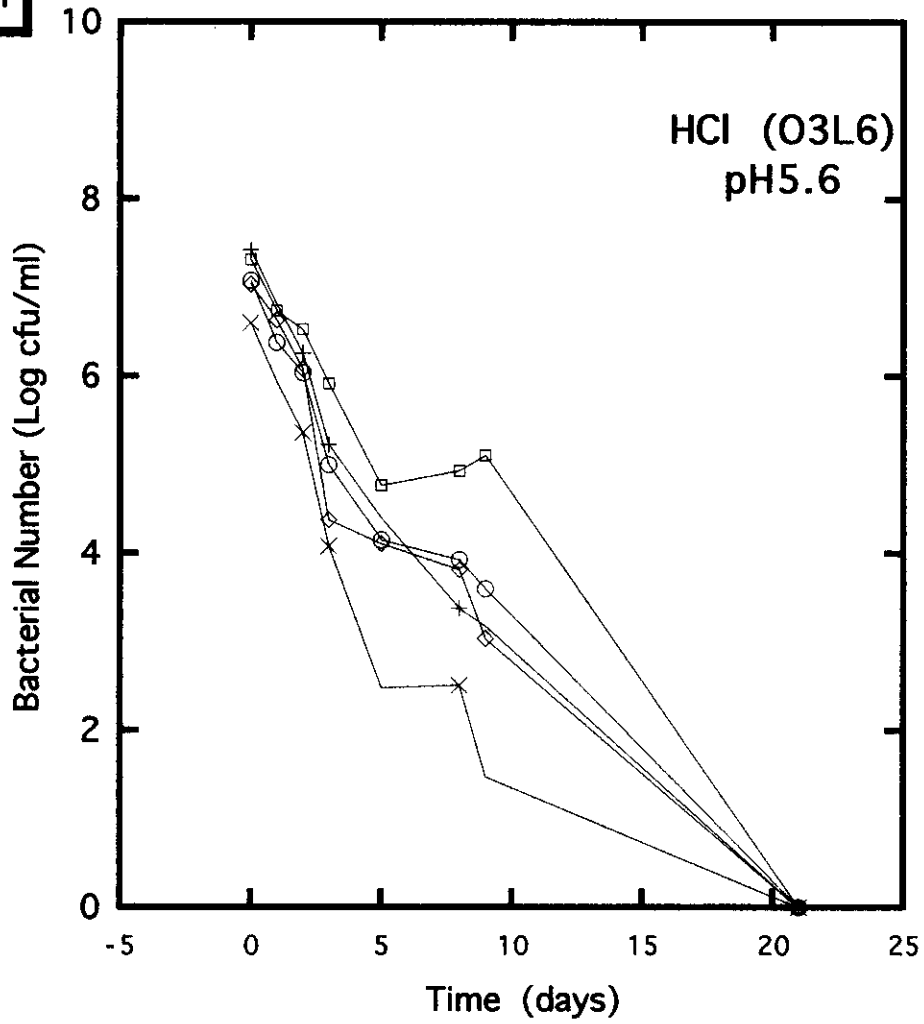
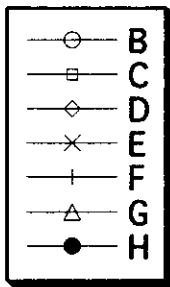
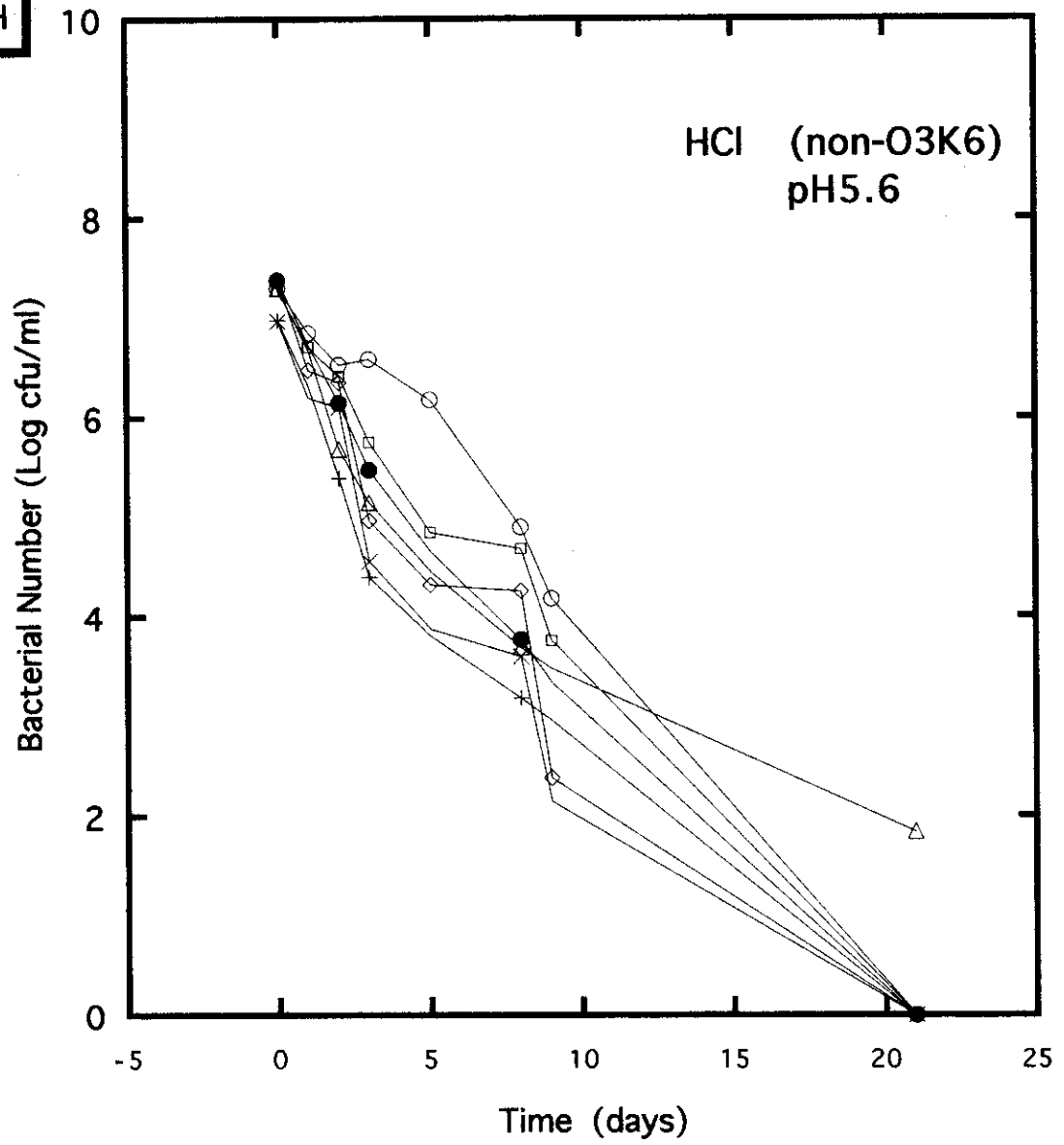
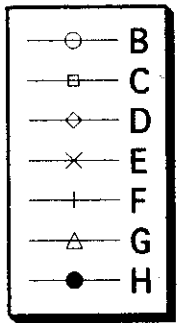


⊠ 8



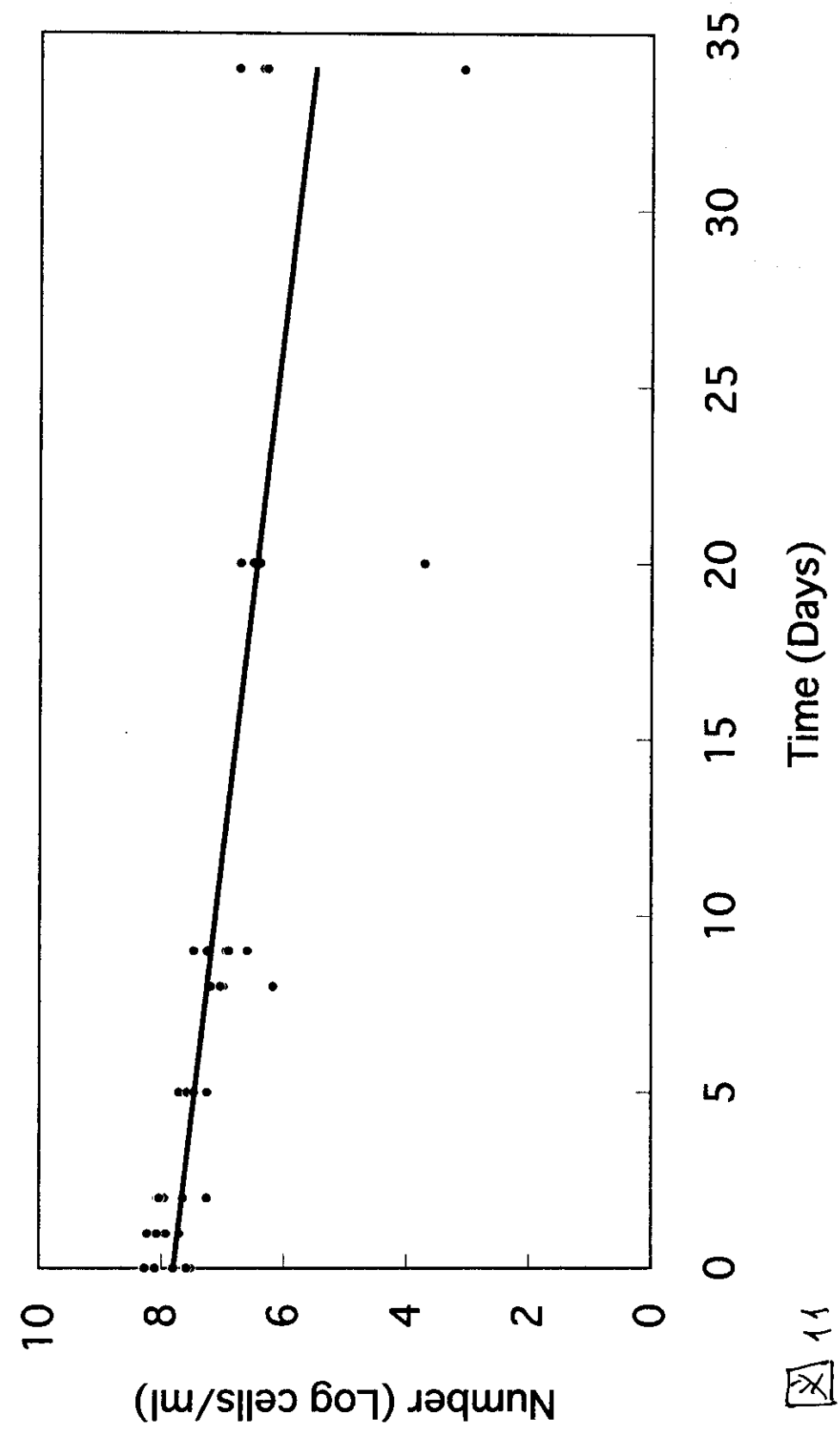
☒ 9



10

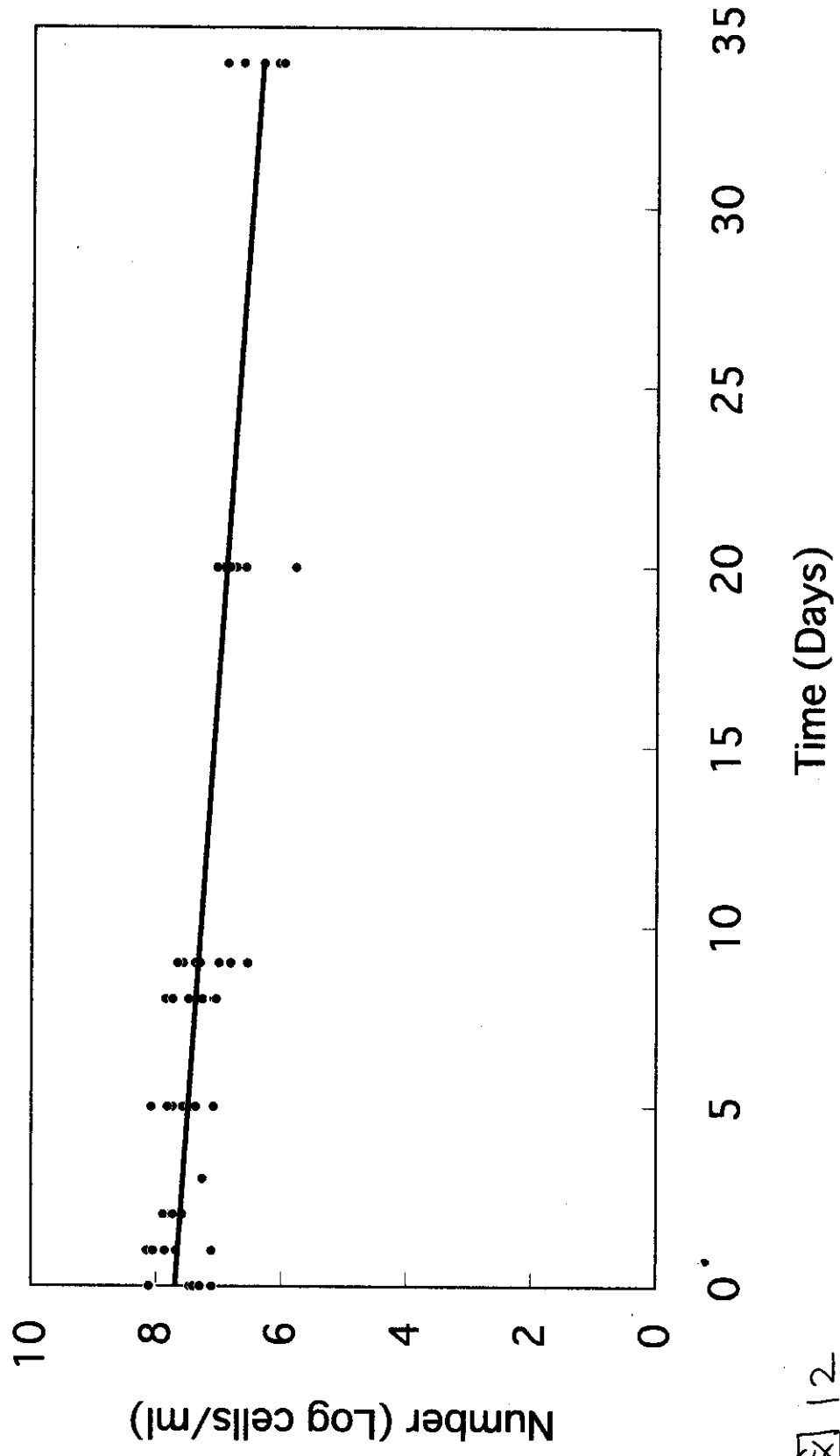
7.0 $y = -0.0674x + 7.7978$

$R^2 = 0.499$



11

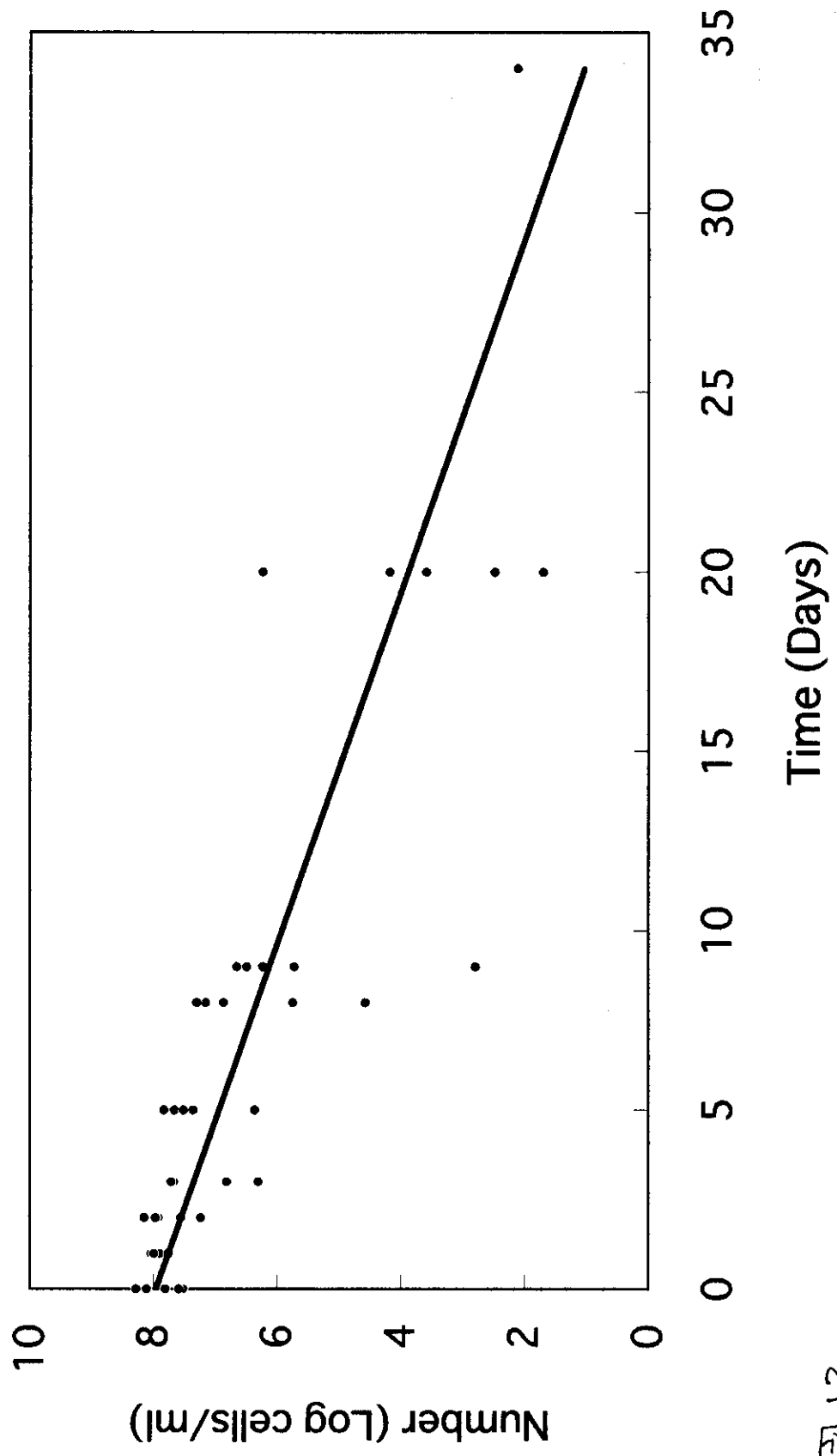
7.0 $y = -0.04x + 7.6869$
 $R^2 = 0.5988$



12

acetic acid 6.0 O3K6

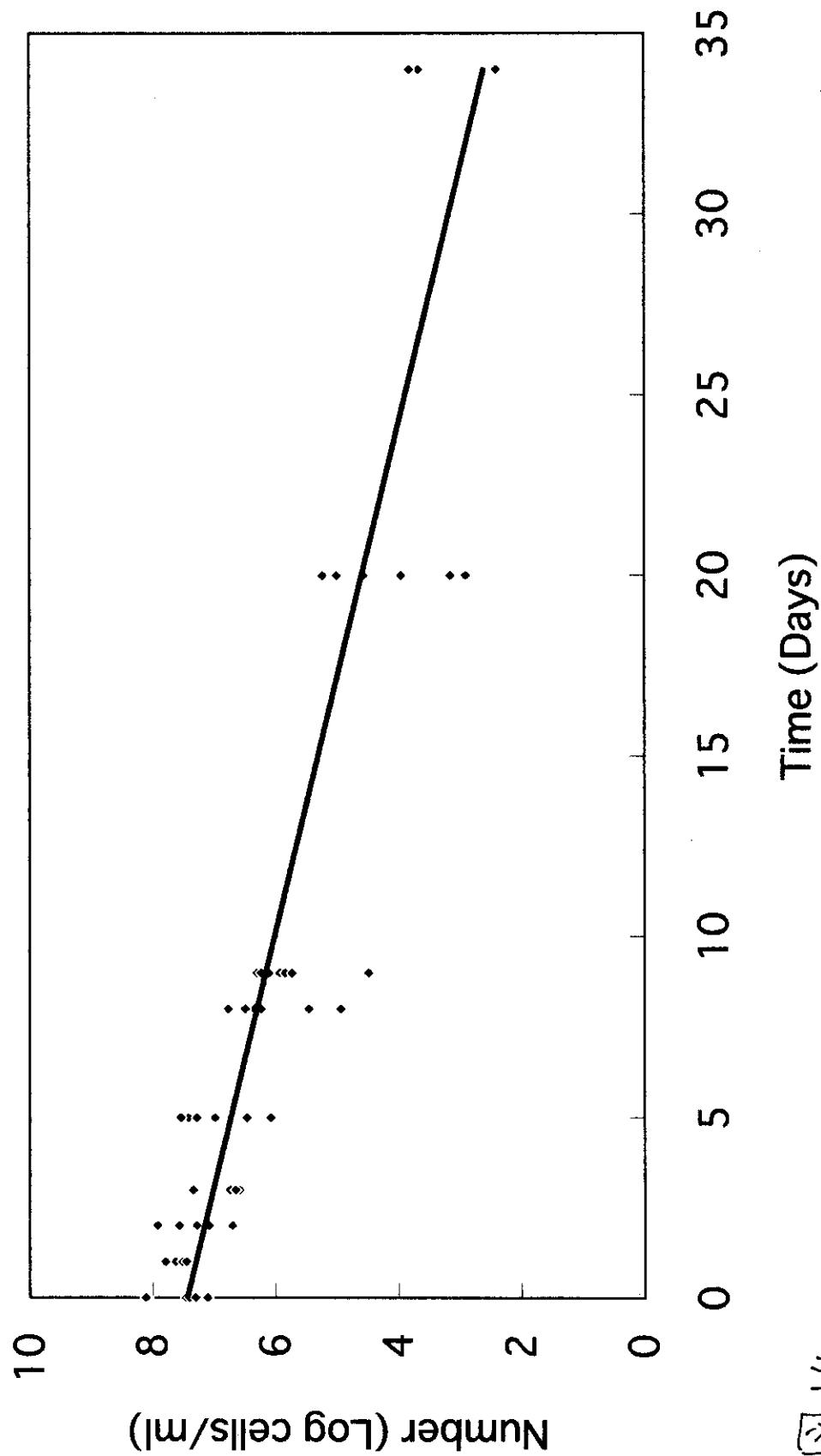
$$y = -0.2038x + 7.9538$$
$$R^2 = 0.722$$



acetic acid 6.0 non-03K6

$$y = -0.1424x + 7.4396$$

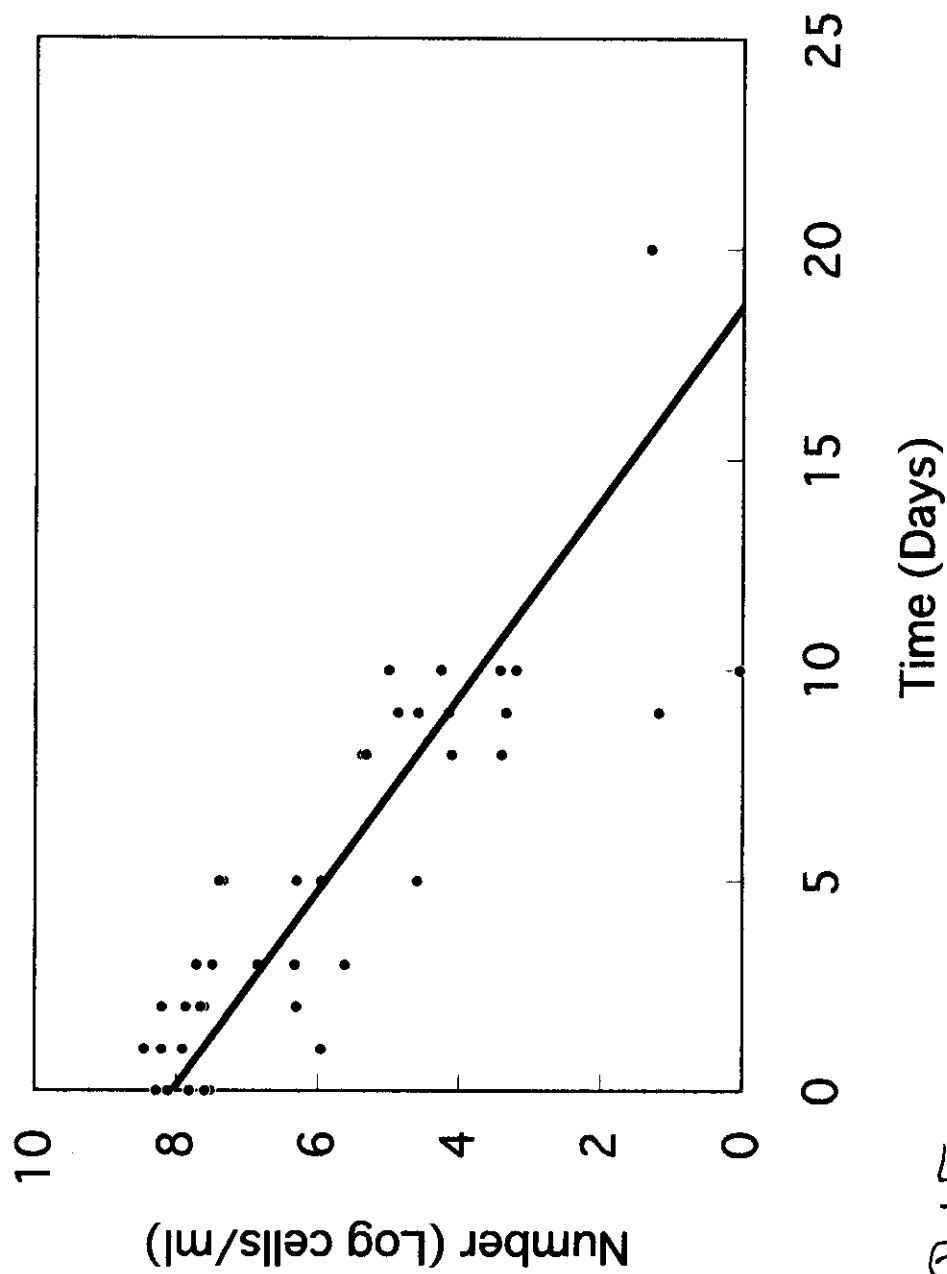
$$R^2 = 0.8045$$



14

$y = -0.4316x + 8.0479$
 $R^2 = 0.736$

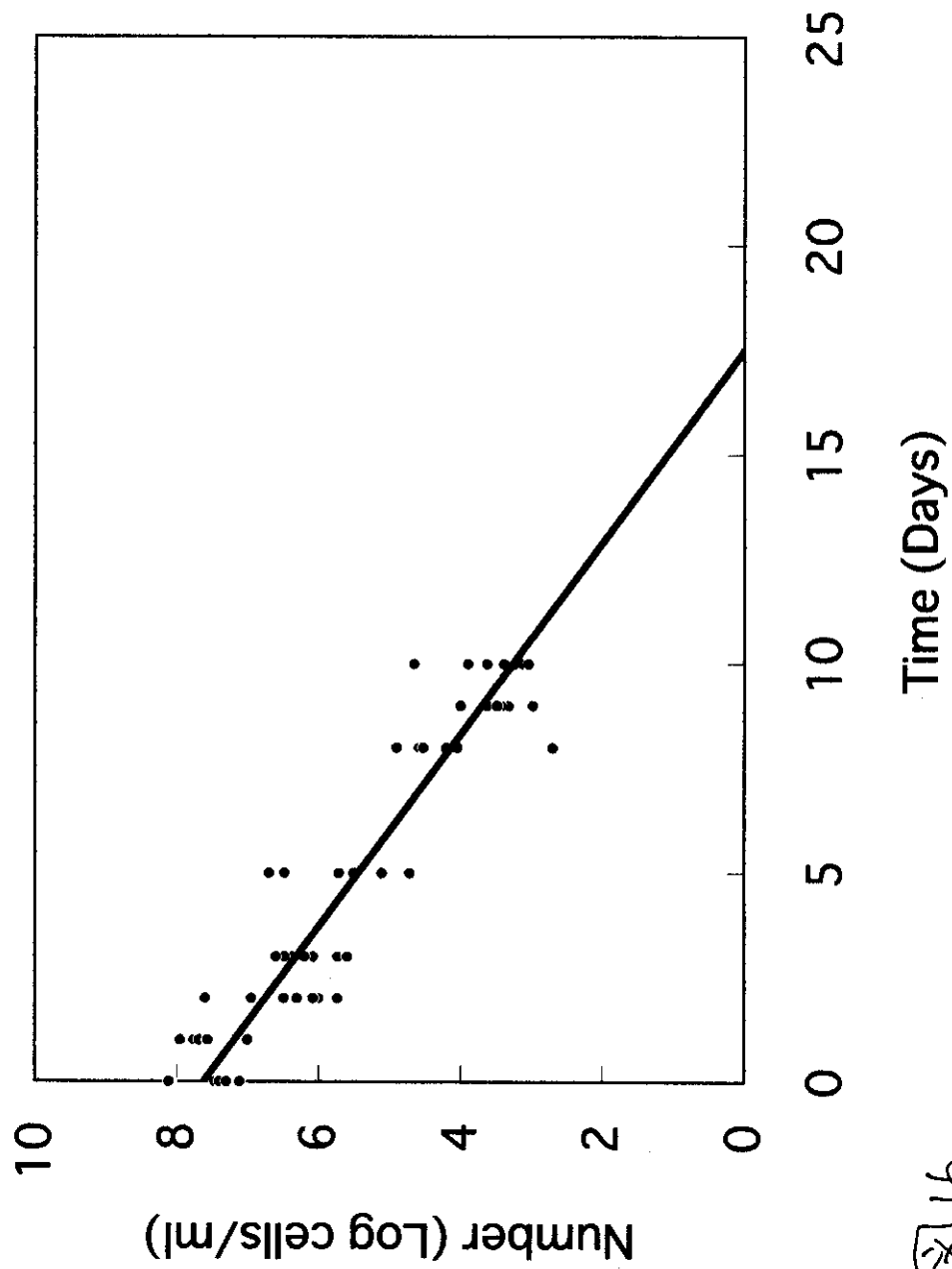
acetic acid 5.6 03K6



acetic acid non O3K6

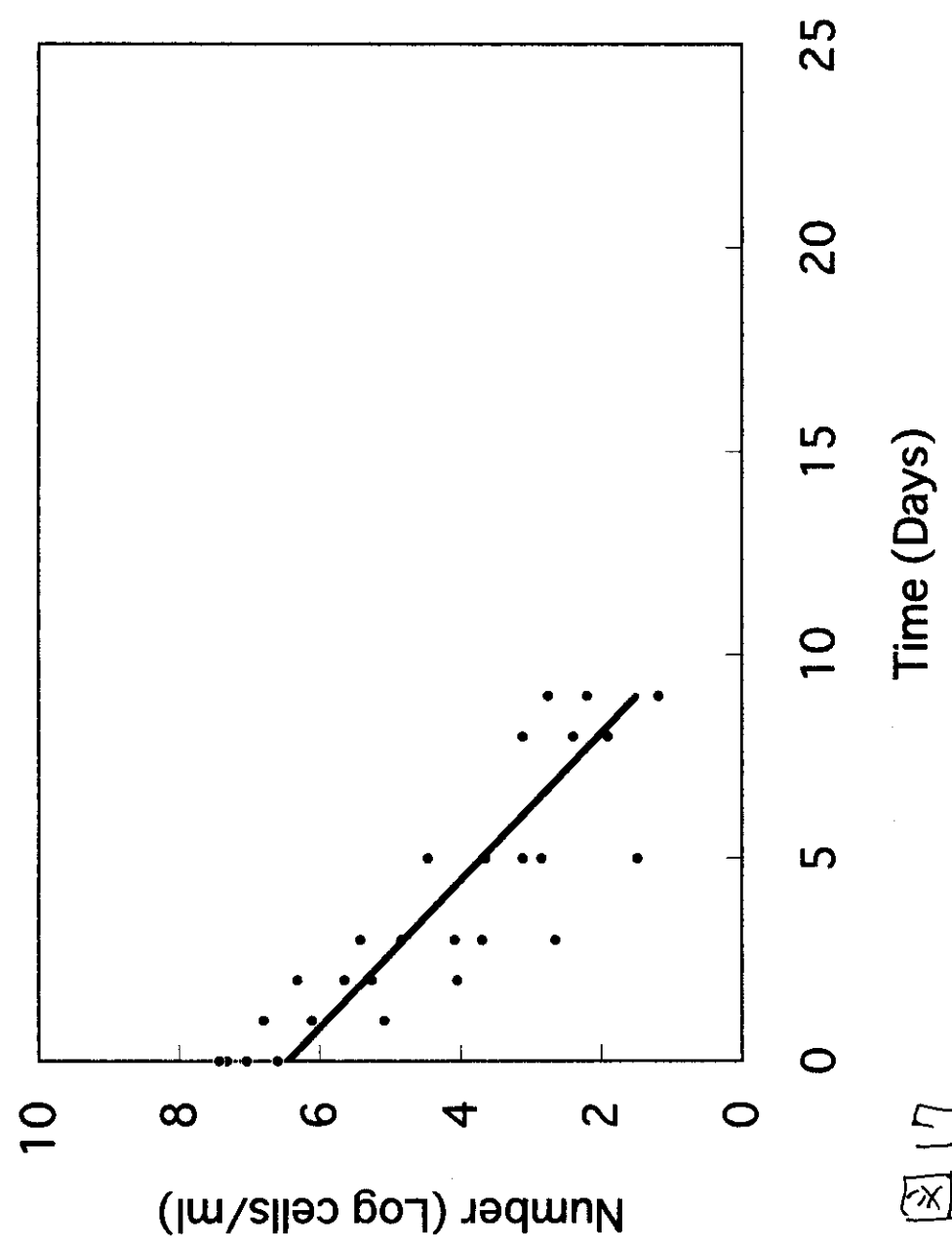
$$y = -0.4358x + 7.6233$$

$$R^2 = 0.8806$$



citric acid

$$y = -0.5519x + 6.4635$$
$$R^2 = 0.77$$

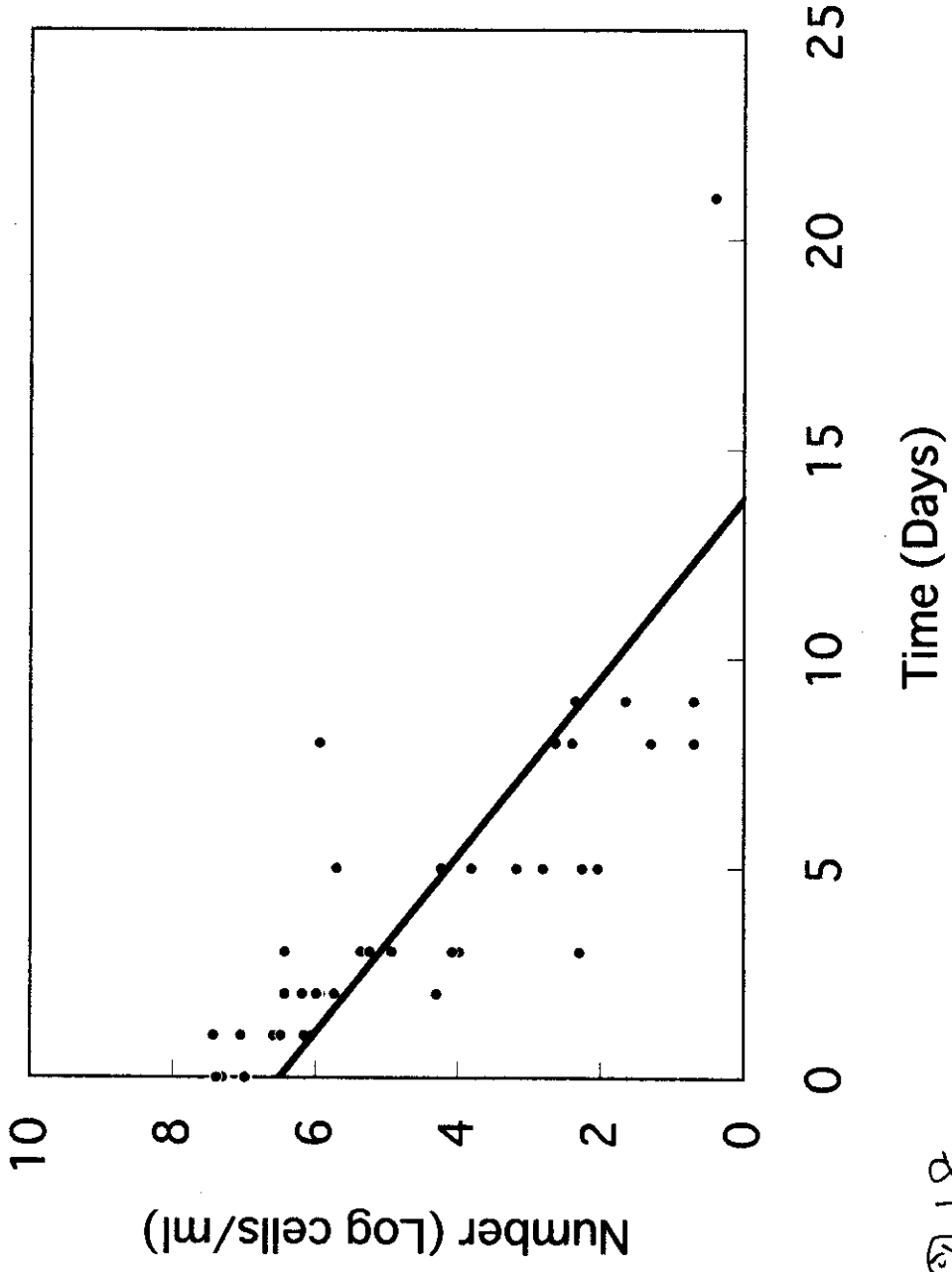


17

$$y = -0.4712x + 6.5032$$

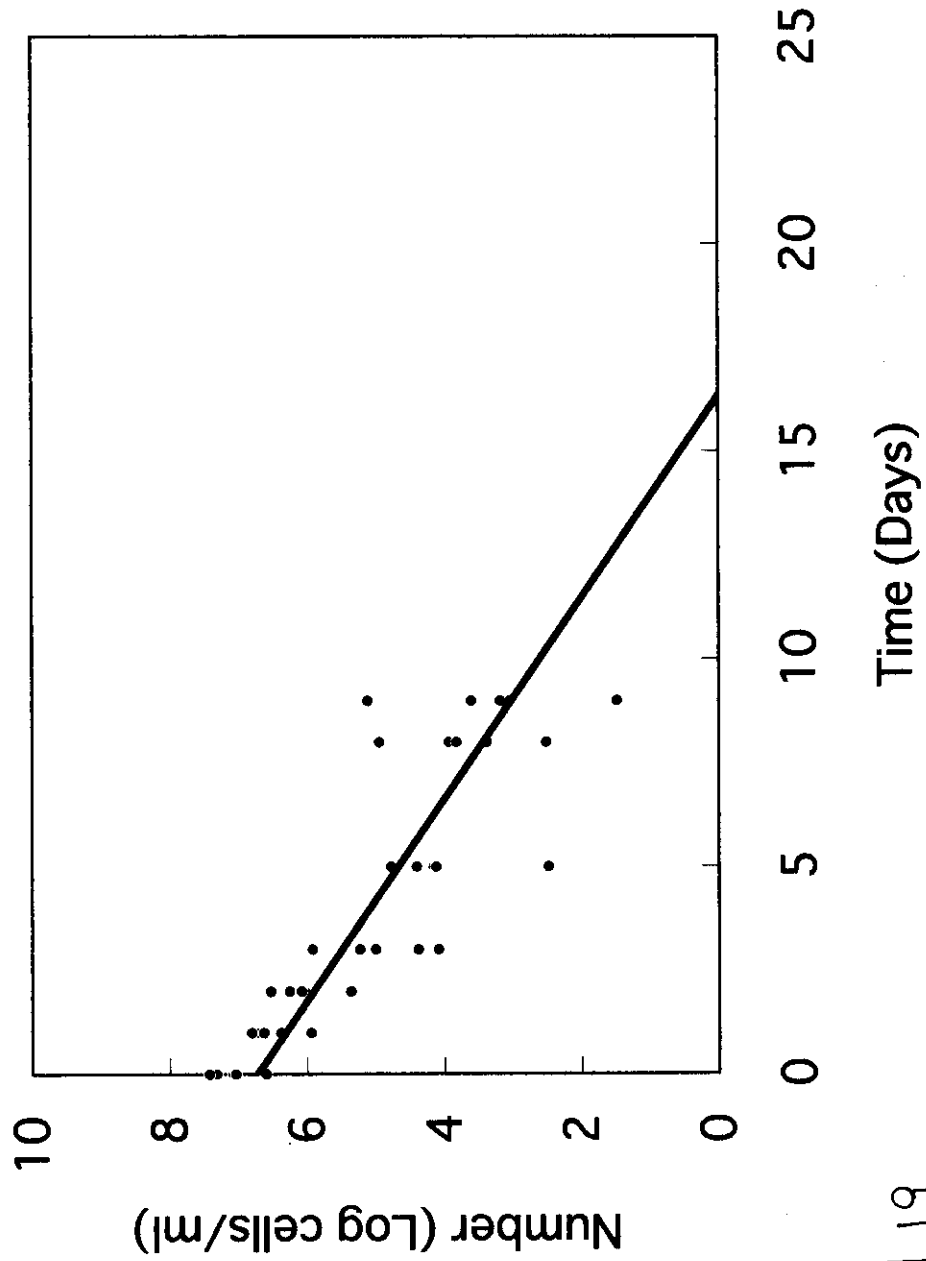
$$R^2 = 0.6692$$

citric acid non03K6



HCl O3K6

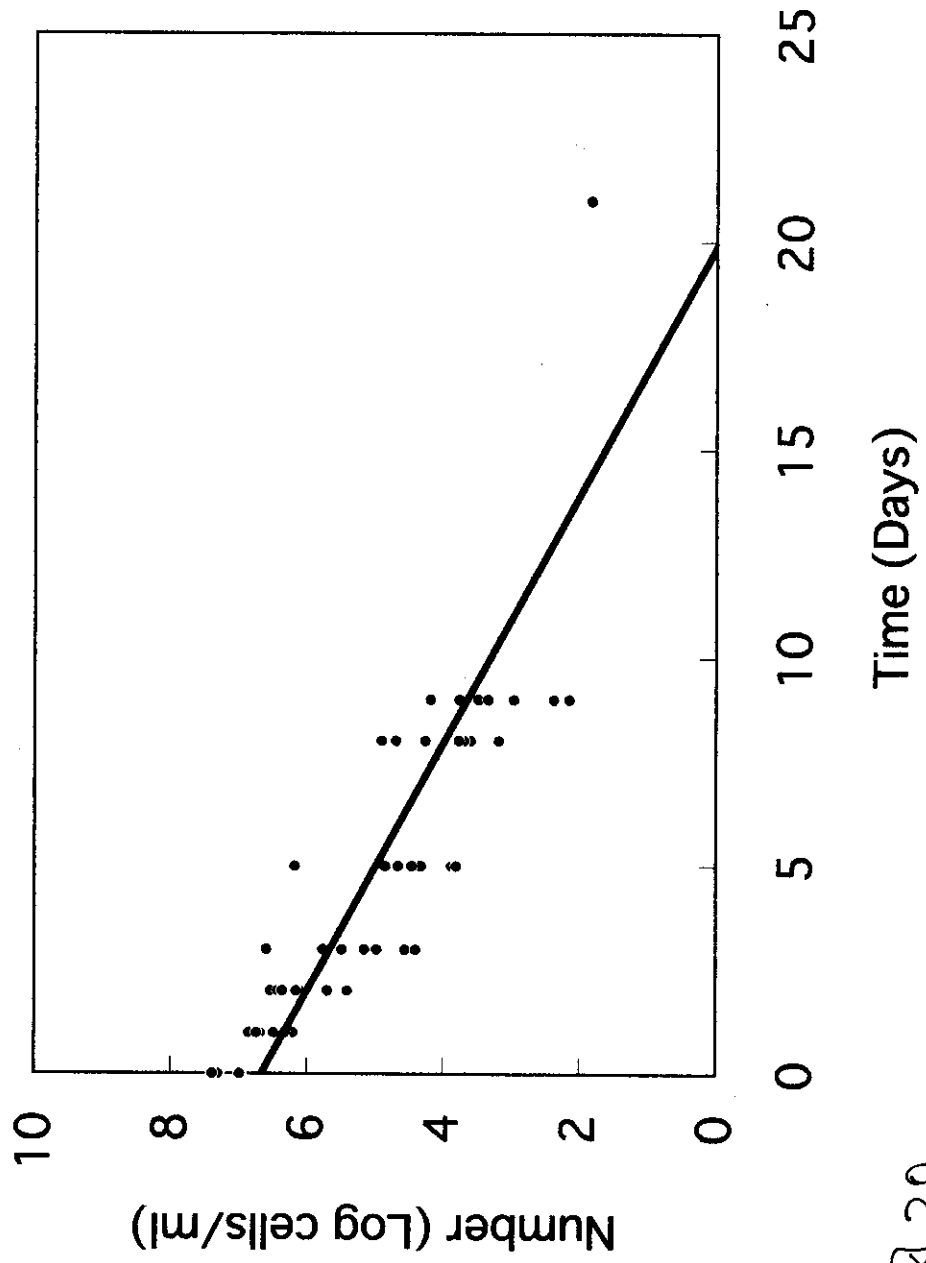
$$y = -0.4118x + 6.7258$$
$$R^2 = 0.7315$$



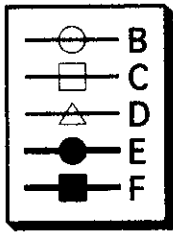
19

$y = -0.3354x + 6.6649$
 $R^2 = 0.7761$

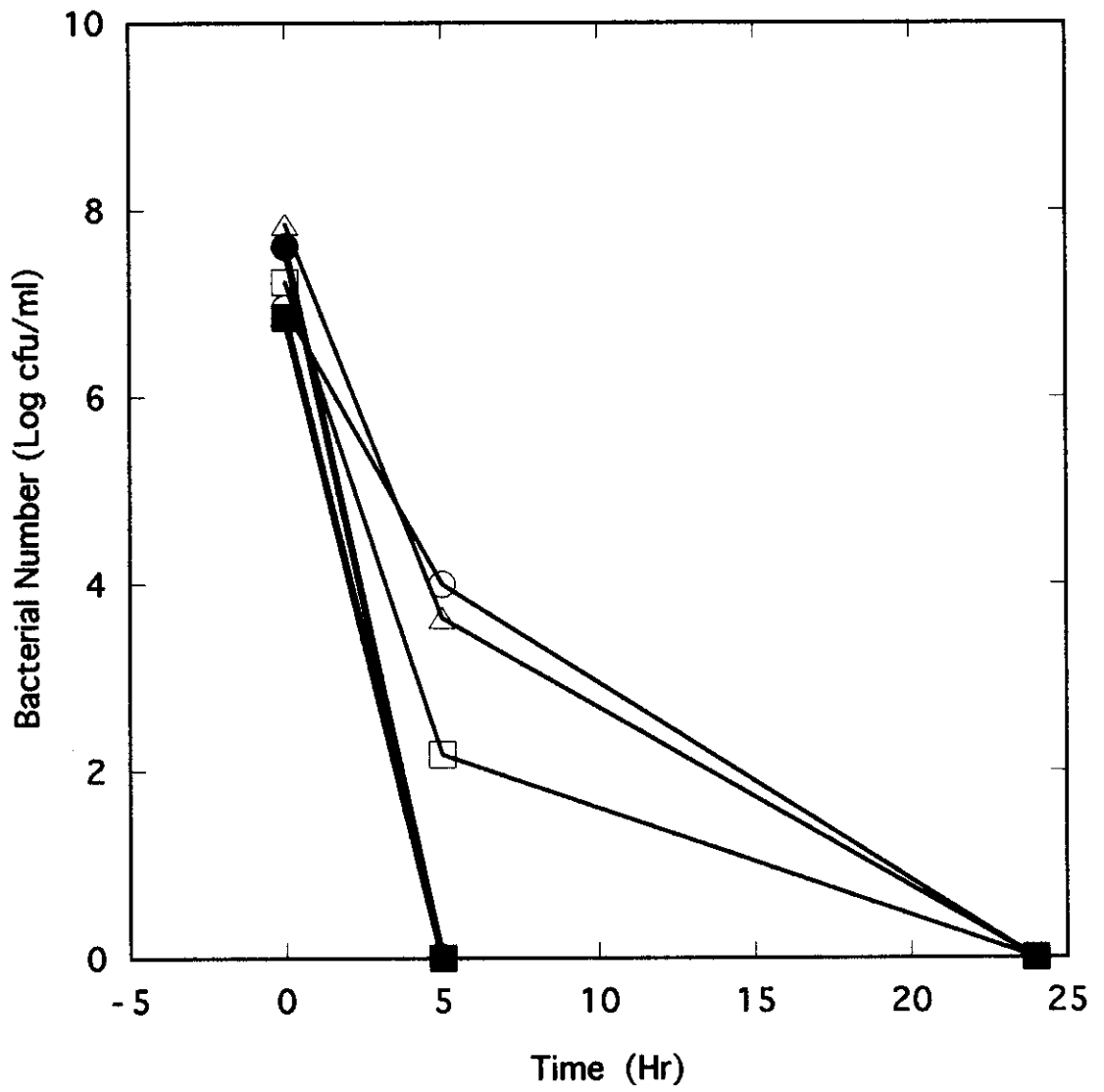
HCl nonO3K6



20

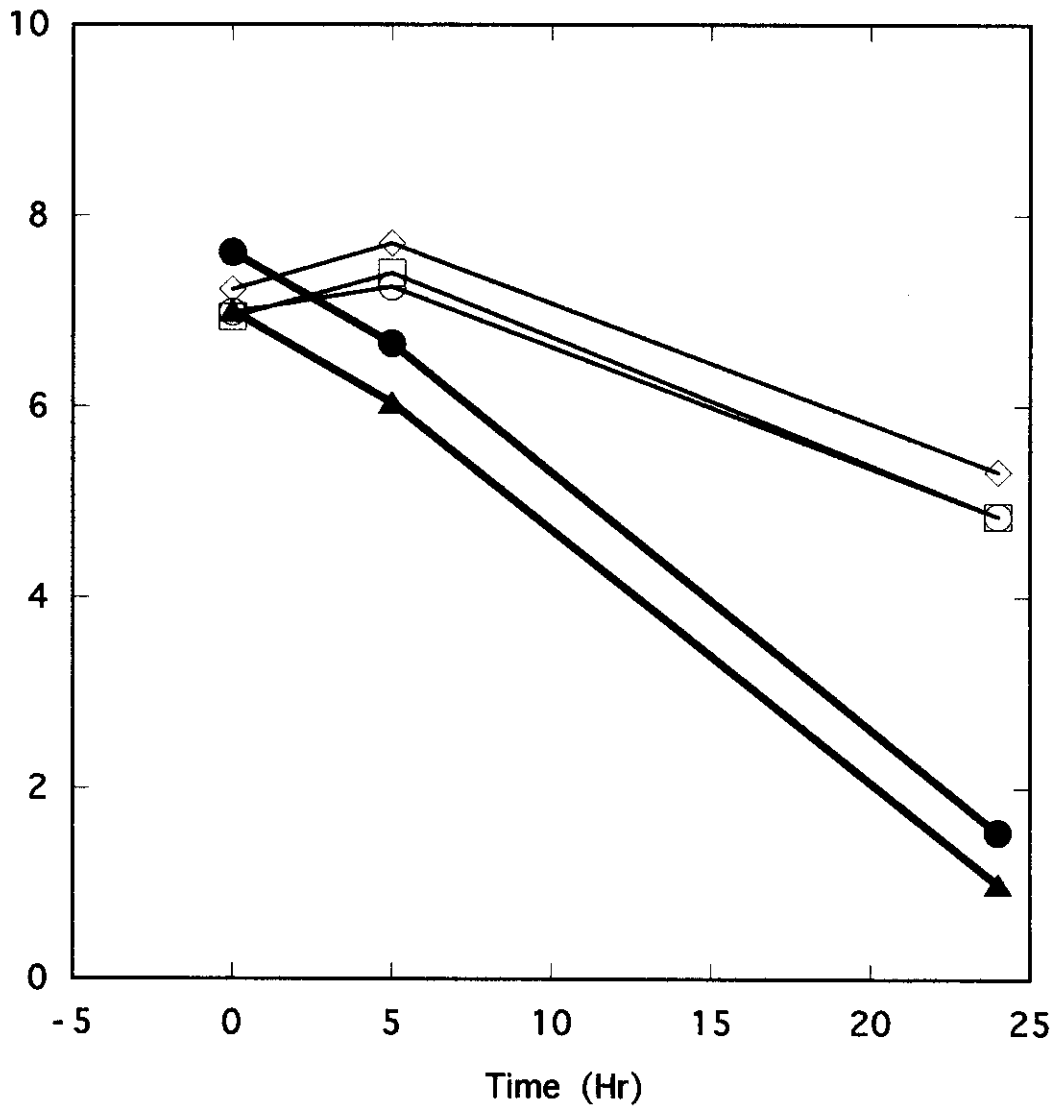
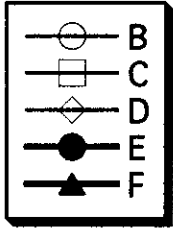


Acetic acid



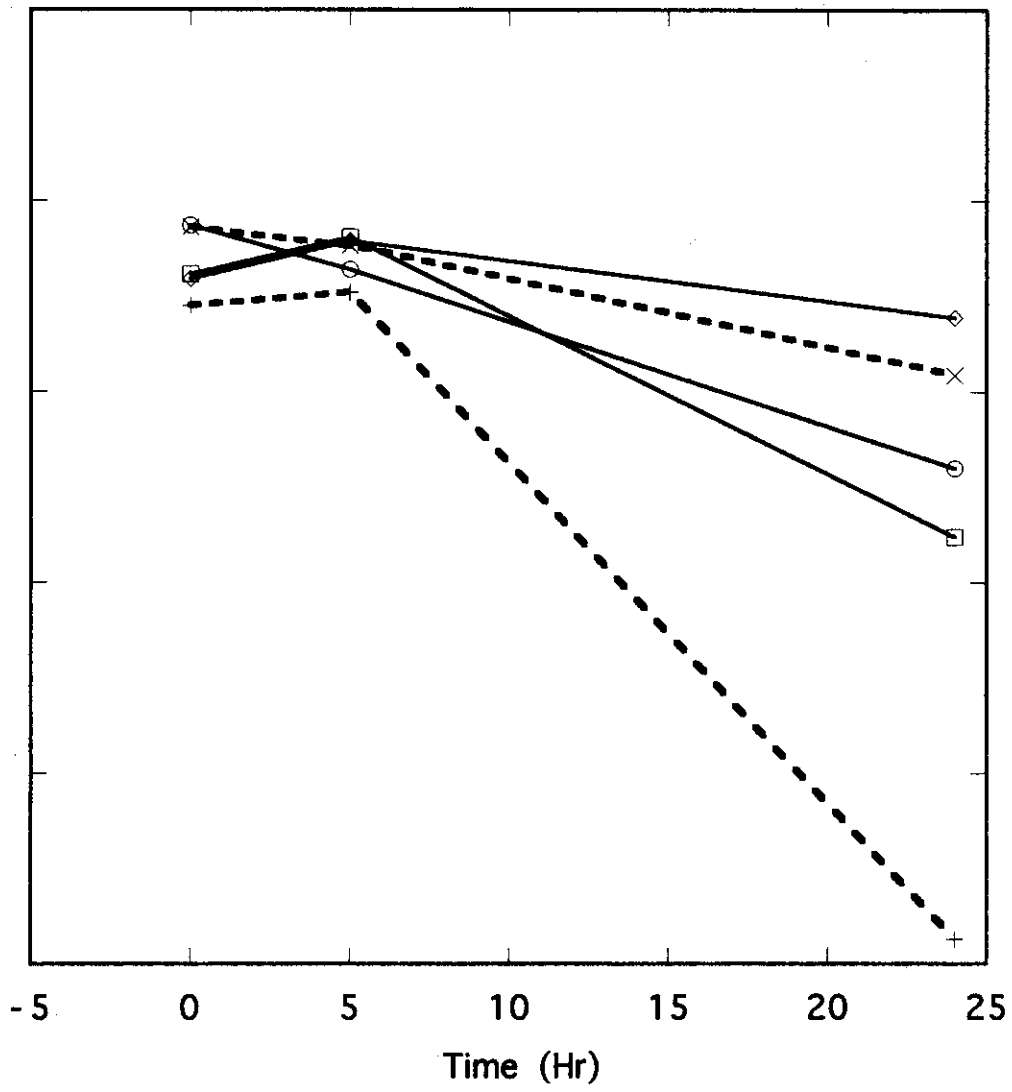
21.

Citric acid



22.

Hydrochloric acid

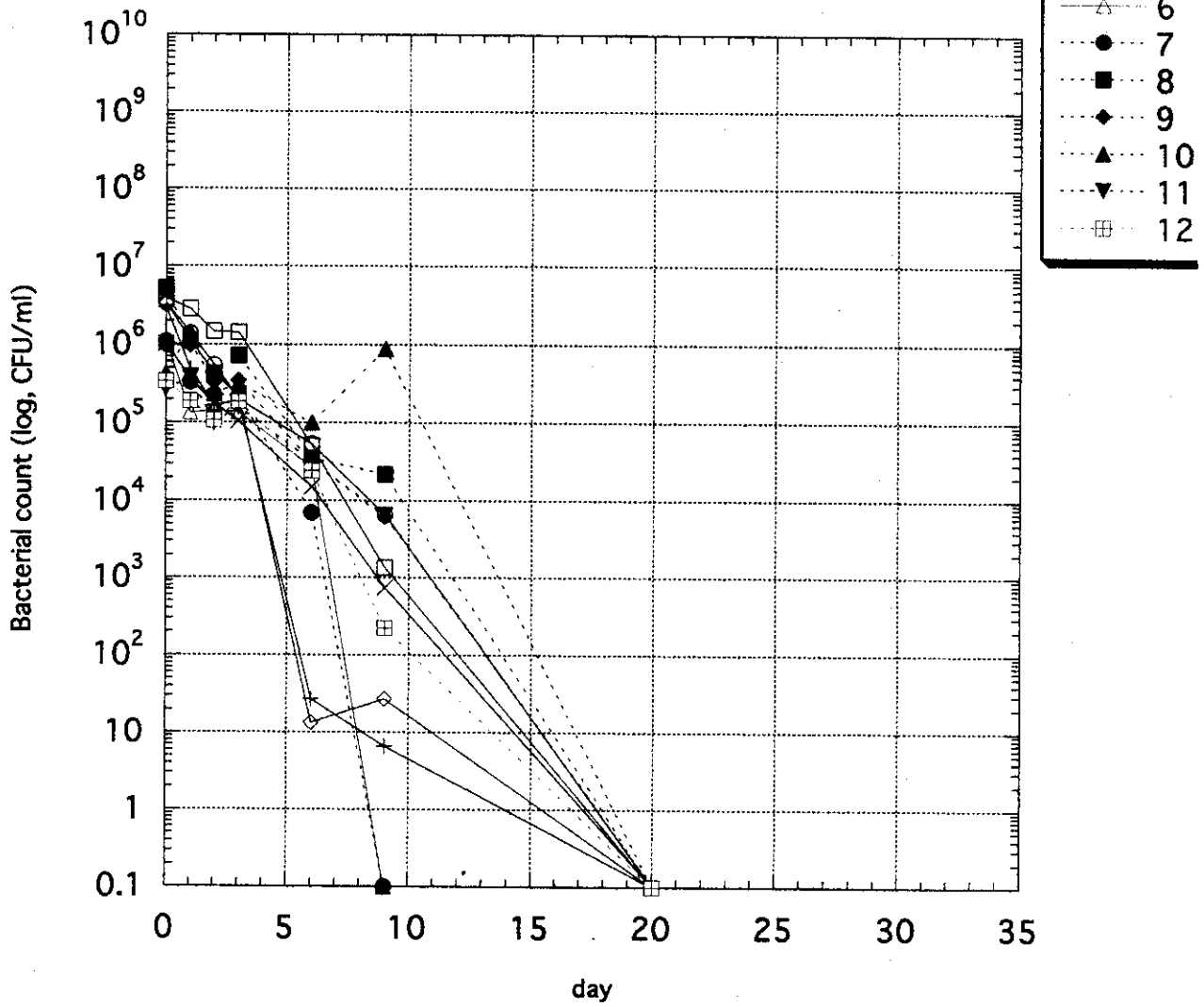


⊗ 23

pH

5.6

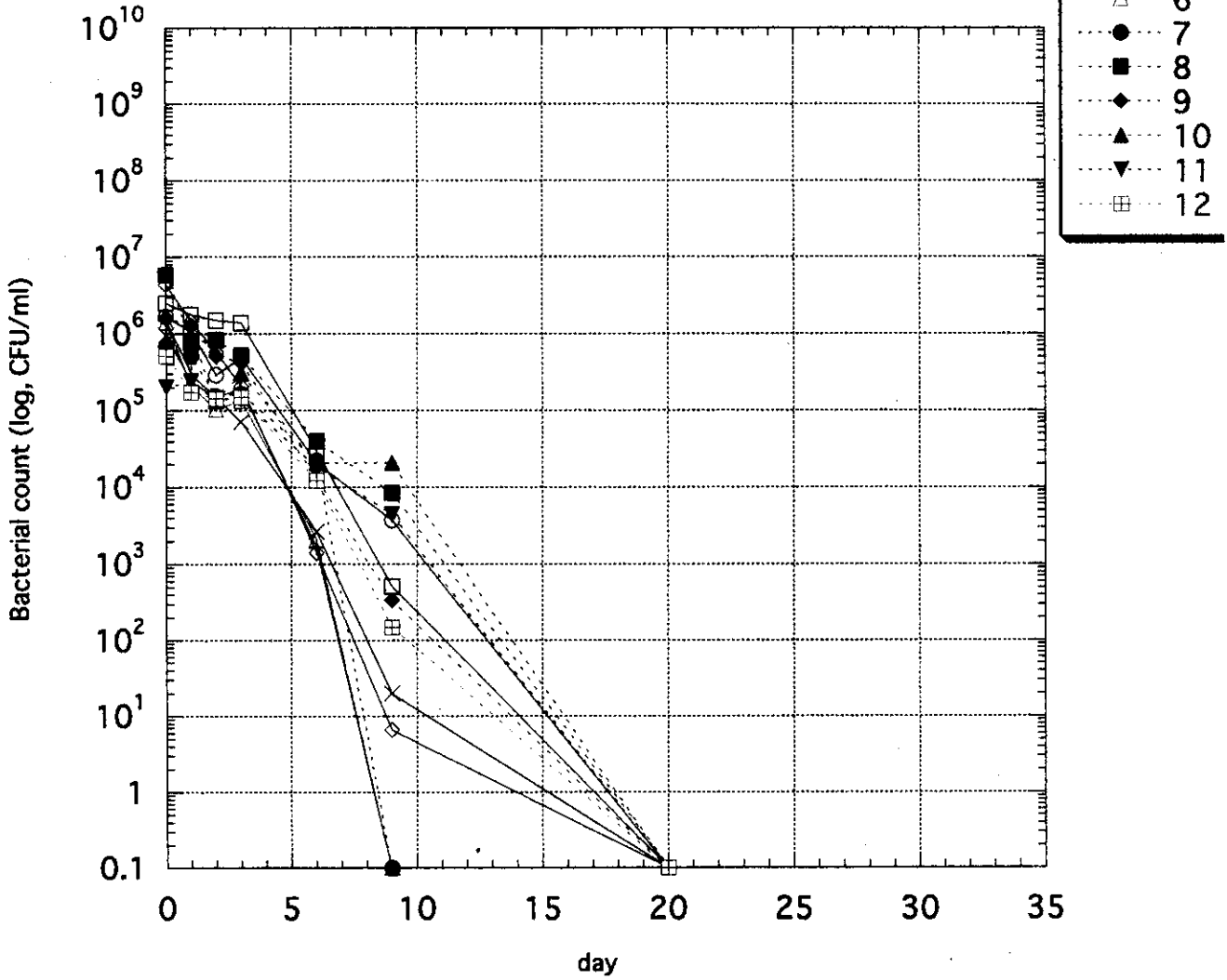
米酢



24

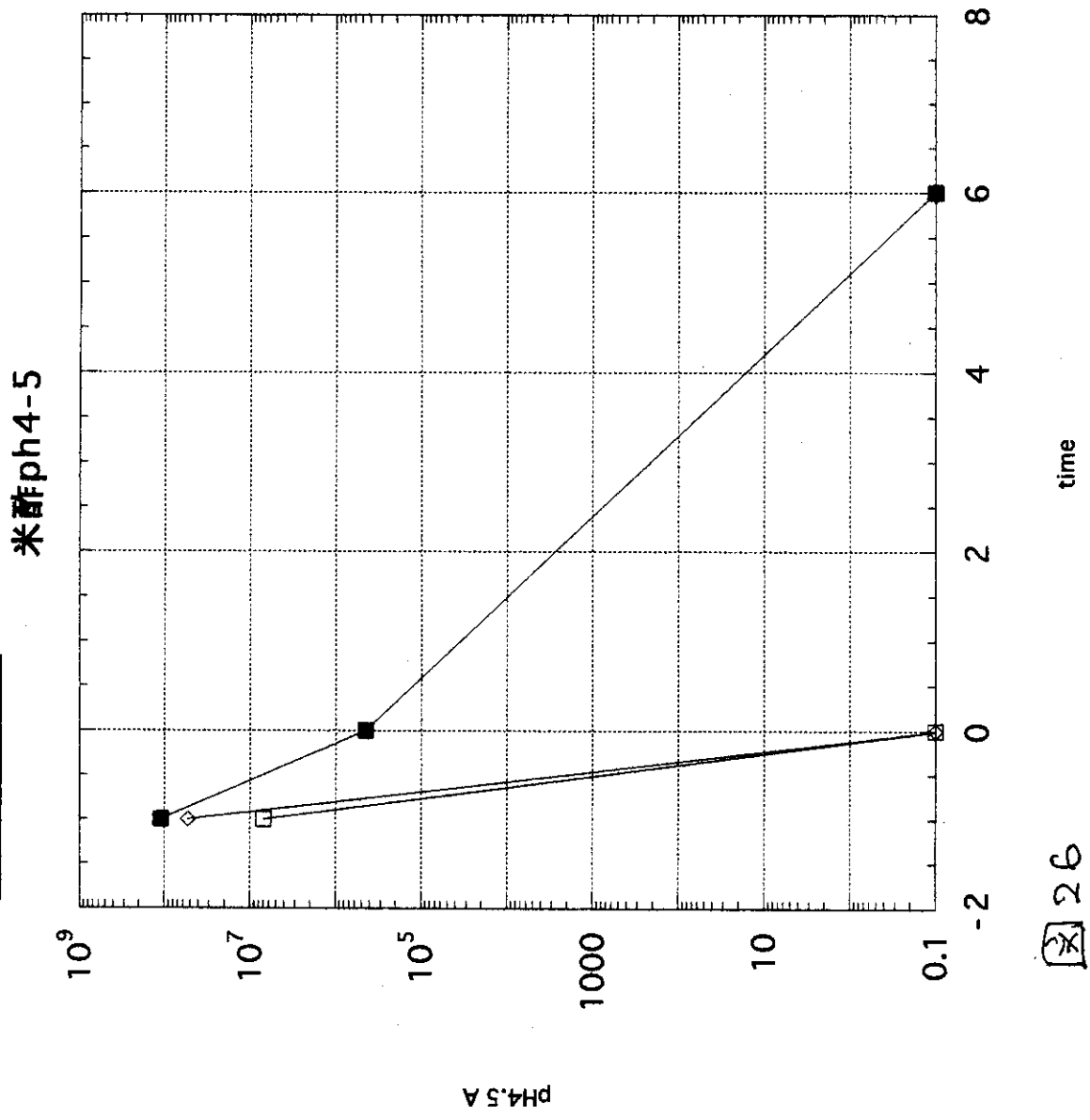
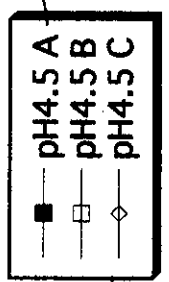
pH 5.6

ワインビネガー



☒ 25

1975.2.18



26

ワインピネガ-ph4-5

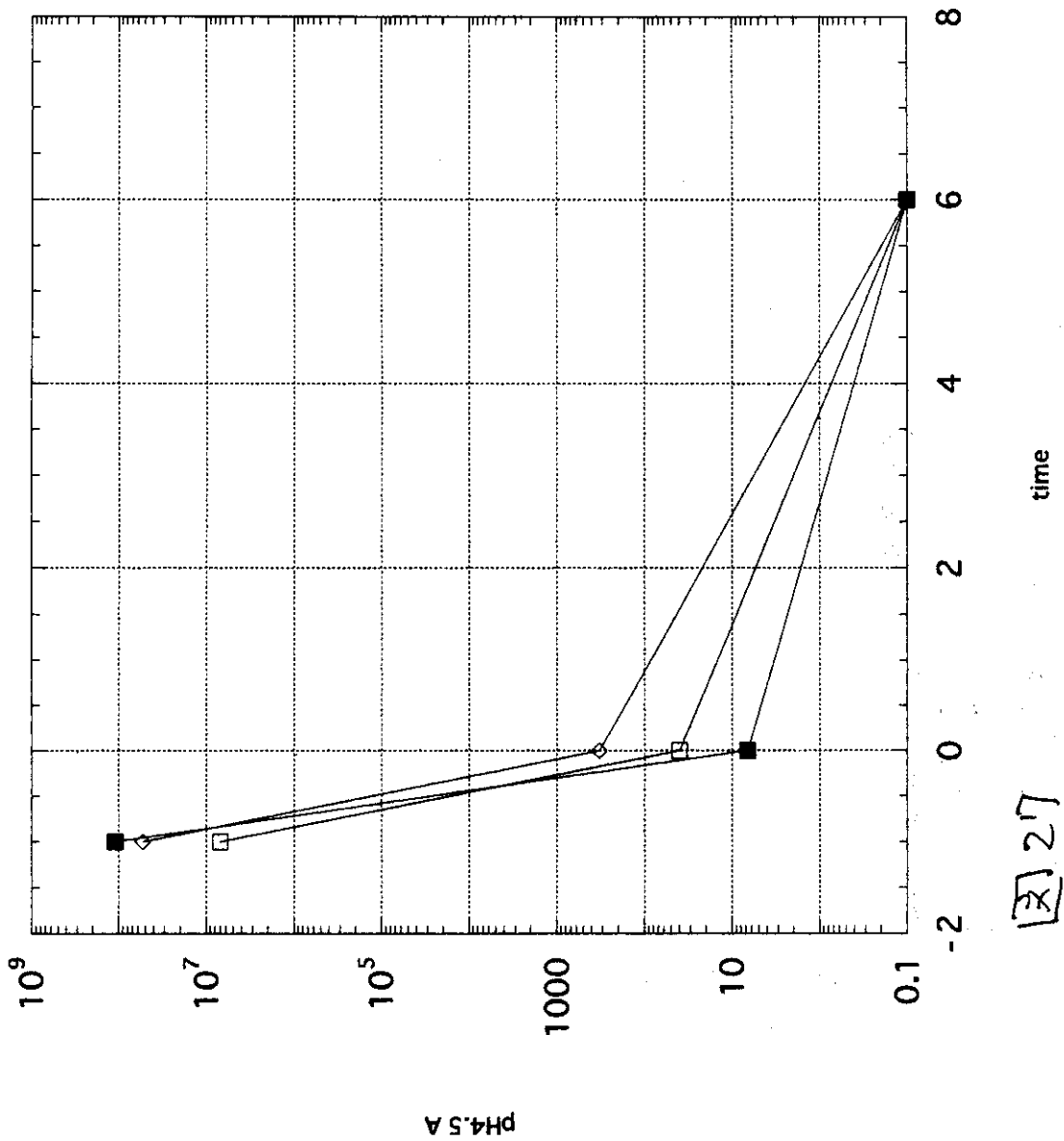
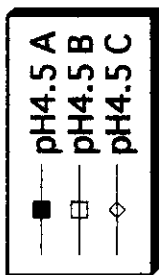


図 27