## 表 11. 水解酪蛋白 (CH) 對延胡索癒合組織生長之影響

Table 11. Effect of casein hydrolysate (CH) on callus growth of C. yanhusuo

Basal medium with CH (mg/L) *	Average fresh weight of callus (g)**
0	1.427°
250	1.945 <sup>a</sup>
500	$2.096^{a}$
750	1.718 <sup>b</sup>
1000	1.645 <sup>b</sup>

<sup>\*</sup> Basal medium : MS salt with 3 % sucrose and 0.9 % Difco agar, pH =  $5.7 \pm 0.1$ . Data was collected after 30 days of culture.

<sup>\*\*</sup> Same as Table 2.

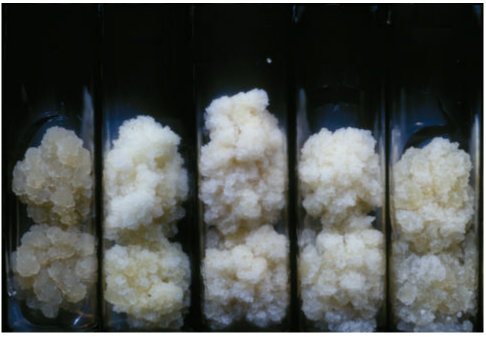


圖 21. 水解酪蛋白對癒合組織生長之影響 (由左至右分別為添加 0、250、500、750及1000 mg/L水解酪蛋 白之培養基)

Figure 21. Effect of casein hydrolysate (CH) on callus growth of *C. yanhusuo* 

