

山东农业大学

毕 业 论 文

//////

[1]:

! 46

!

!

, Times New Roman

..... !

ABSTRACT..... !

1 !

1.1 !

1.1.1 !

..... !

..... !

..... !



1.5

!

!



Times New Roman

1.5

[2]: 400

! !

ABSTRACT Times New Roman

! Times New Roman! 1.5

Keywords 1.5 ! 全 3-5 ! ! Times New Roman!

[A3]: Times New Roman !

[u4]: 业 全

! !

!

[5]: 剂 !

! Times New Roman! 1.5

- [1] -

()!

! 三 [2-4] !

年 [5,6]

[A6]: Times New Roman!
!

! Times New Roman! 1.5

! Times New Roman! 1.5

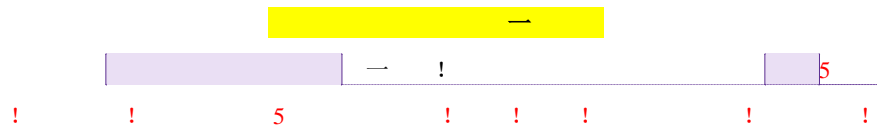
! Times New Roman! 1.5

! Times New Roman! 1.5

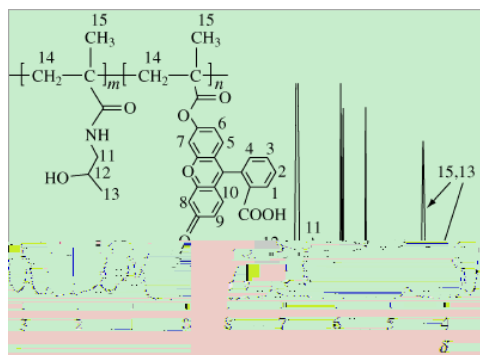
[7]: ! 1 2 1
2

rpm 剂 ! - g/mL;
10 ppm ! ppm !

! !

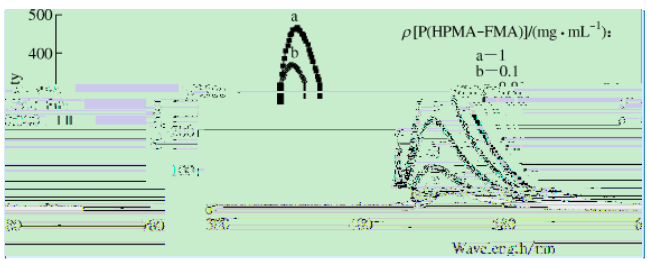


[u8]: ! 三
[u9]:

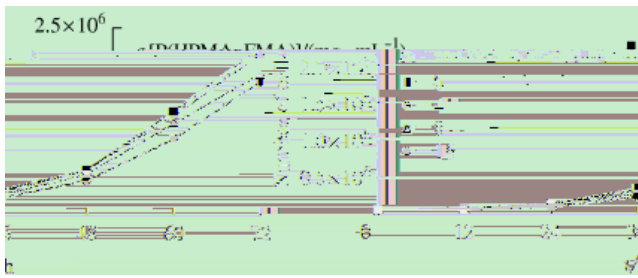


P(HPMA-FMA)

[A10]: !

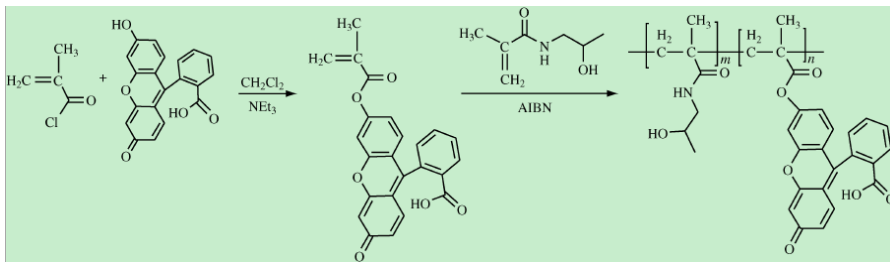


P(HPMA-FMA)



HL-60

Chemdraw ! —



P(HPMA-FMA)

! — ! 1.5 ! 0.75

	1.	A	B	全
A	T	$19.258e^{0.0174t}$		$R^2=0.995$
B	T	60.742	$83.178e^{0.00052t}$	$R^2=0.999$

[A13]:

[A14]: ! Times New Roman

[A15]: !

[A16]: ! Times New Roman!

[A17]: ! 1.5,1.75
1.5,1.75

[A18]:

[A19]: !

! 0

!

!

Times new roman

1.5

- [1] (!). ()(). ()!
1995(), 5(): 7-9().
- [11] , , . , 1999, 4 (2):
103-106.
- [21] S. K. Sastry , Q. Li. Modeling the ohmic heating of foods (). Food
Processing Engineering(), 1996, 50 (50): , 246-248. ()
- [21] S. K. Sastry, Q. Li. Modeling the ohmic heating of foods. Food Processing Engineering,
1996, 50 (50): 246-248.

参考文献作者全部列出。

句号均用英文字符，与后面的汉字或者单词
之间空一格。

!

!

Times New Roman

1.5

!

!

Times new roman

!

全

!

全

!