

Bảng báo cáo sản phẩm đã đạt được

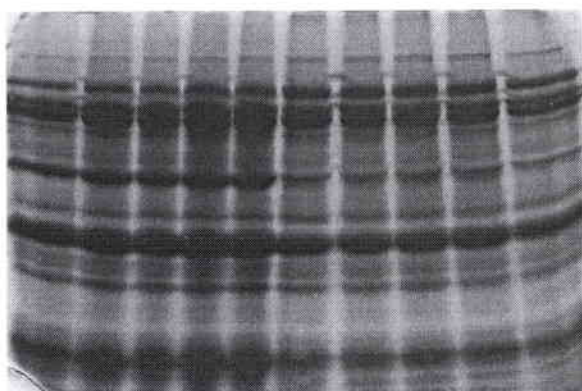
Stt	Tên tổ hợp lai	TGST (ngày)	Protein (%)	Năng suất (tấn/ha)
1	THL01-04-02-03 [DH4x TGX342- 56D]	86	41.5	4.7
2	THL 01-03-05-08 [DH4x TGX342- 56D]	87	42.2	5.9
3	THL04-10-08-02 DH 4 x TGX239- 17E	86	43.1	5.4
4	THL 05-01-04-03 [DH4 x TGX814- 26D]	86	40.4	4.2
5	THL05-07-10-05 DH4 x V74	87	42.8	5.5
6	THL 01-09-03-10 [DH4 x TGX342- 56D]	86	41.5	3

Giống/dòng đề nghị phát triển tiếp là 6 dòng trên.

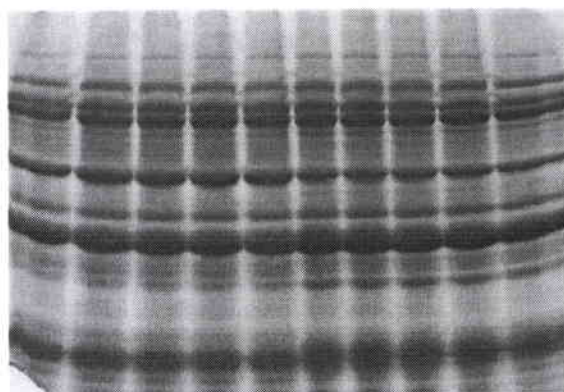
Người báo cáo



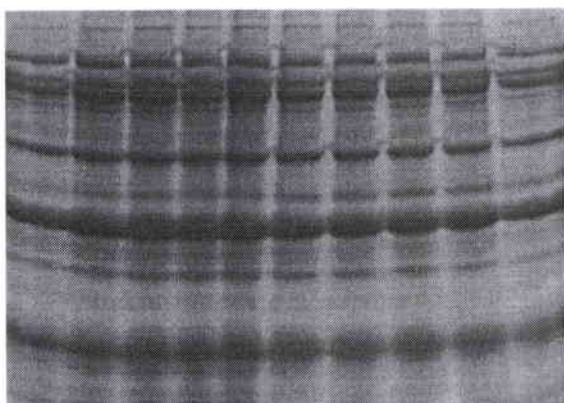
Võ Công Thành



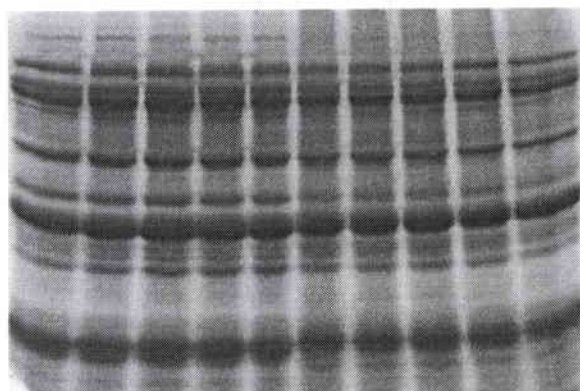
Hình 3.18 BA VÌ (43,36 %)
TÂN UYÊN 1 (32,26 %)



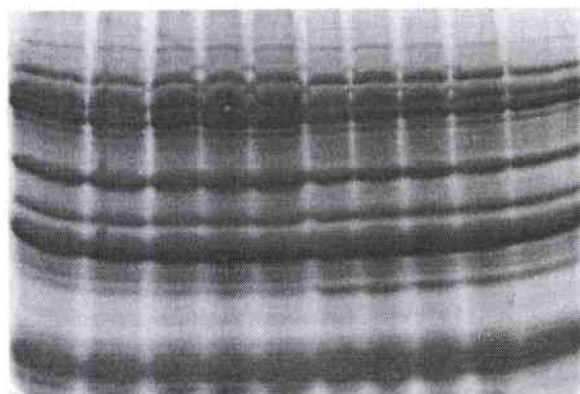
Hình 3.19 ĐEN BẮC HÀ (43,18 %)
MTĐ664 (31,47 %)



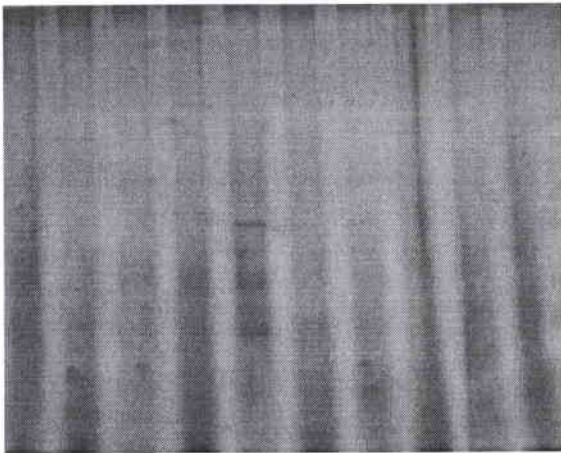
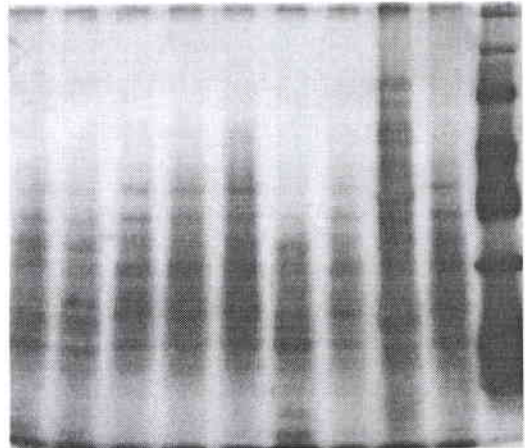
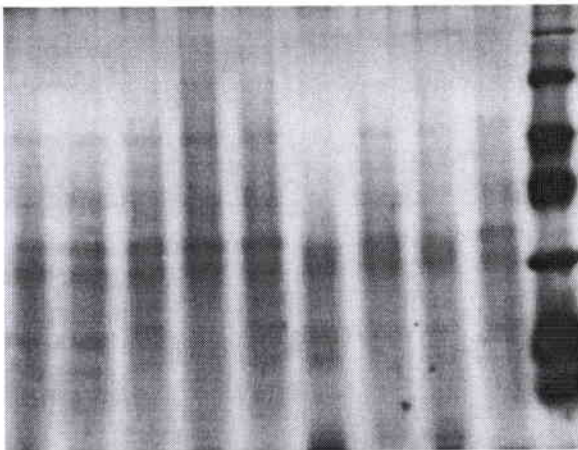
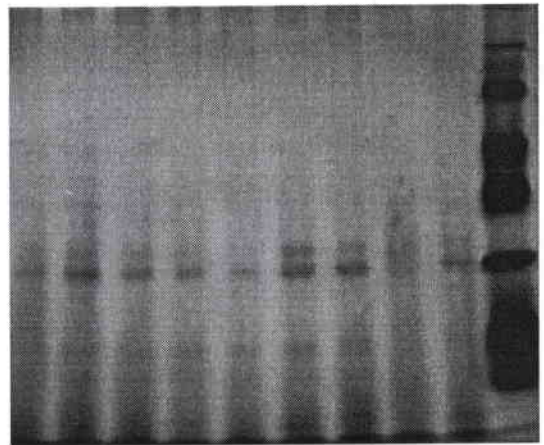
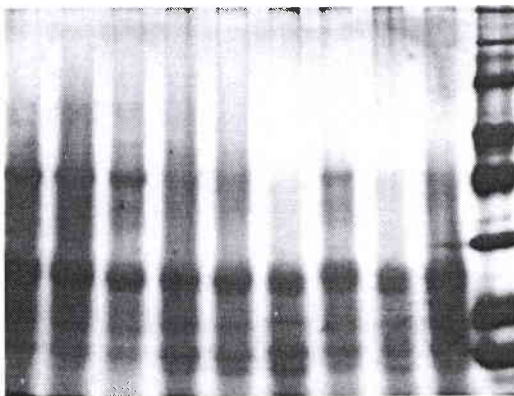
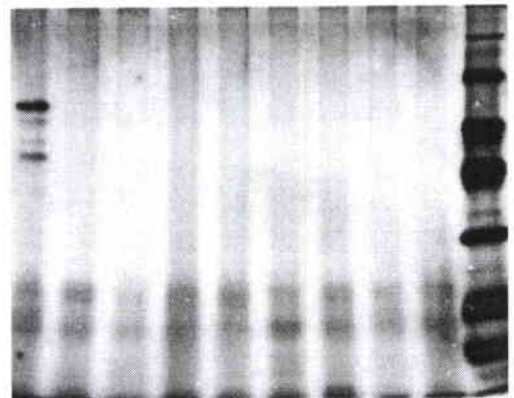
Hình 3.20 V 74 (42,84 %), A - 1 (31,29 %)

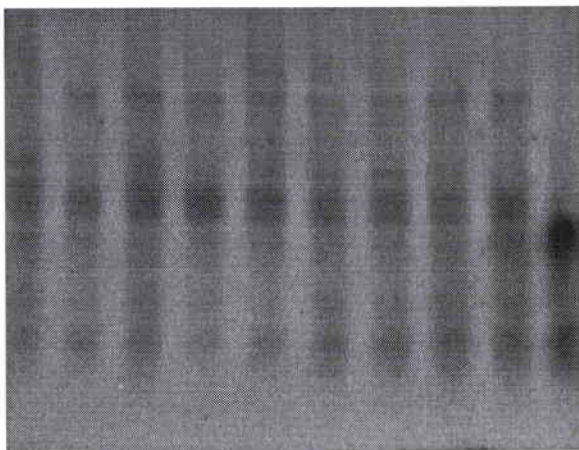
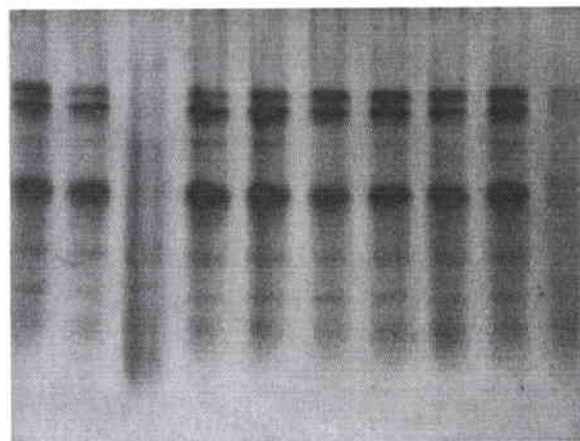
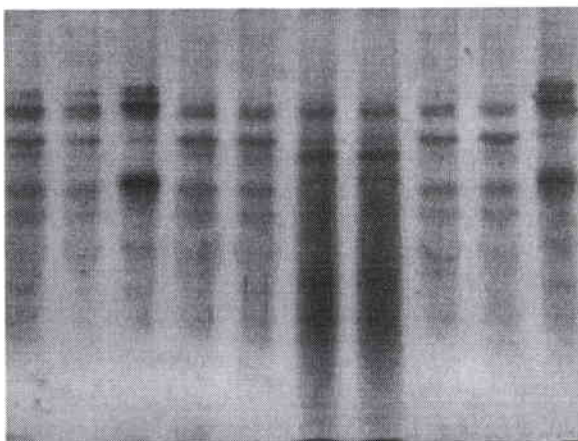
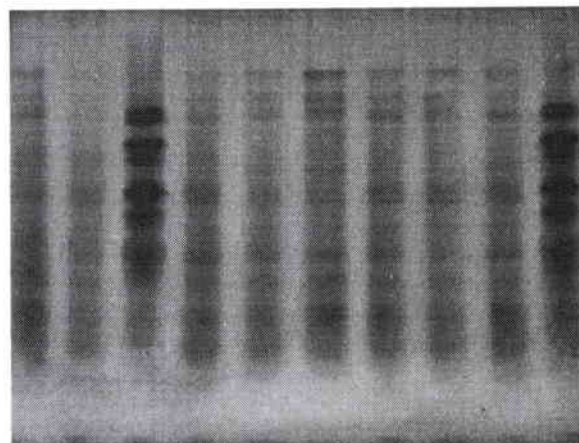
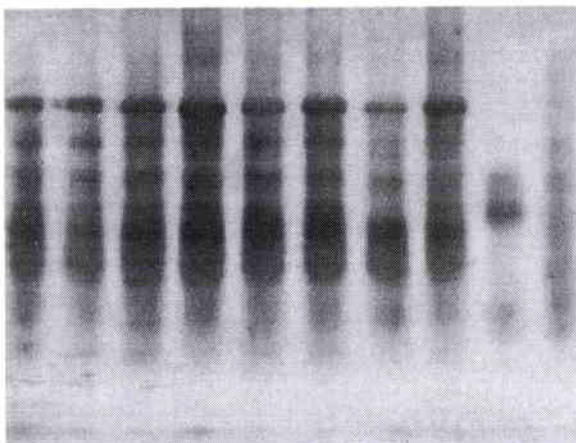
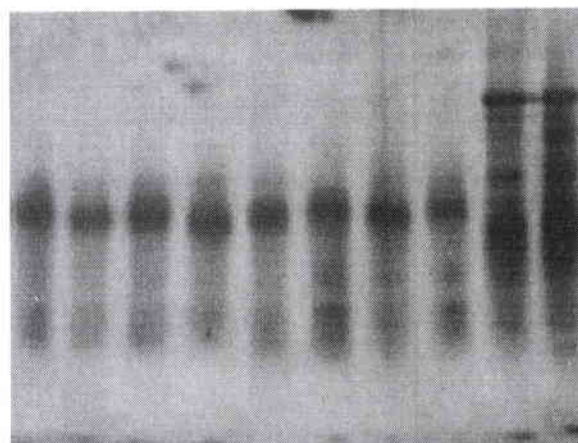


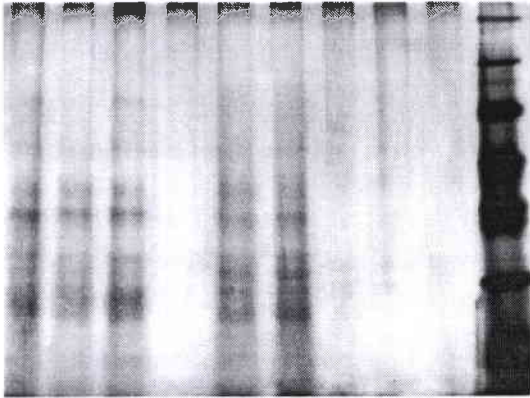
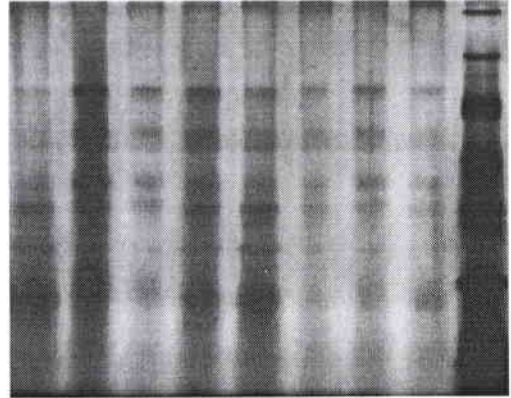
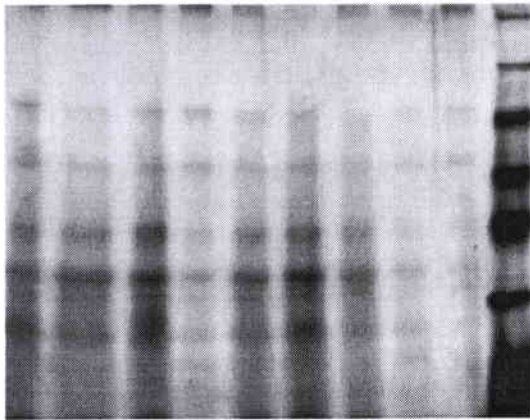
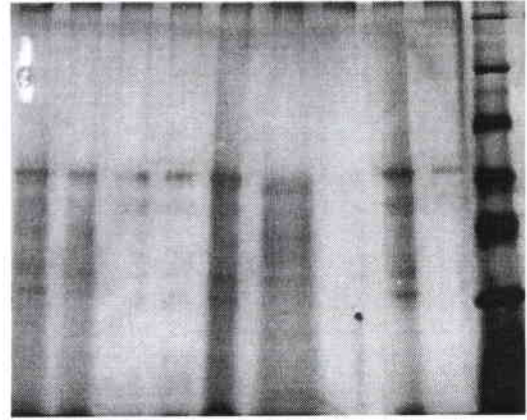
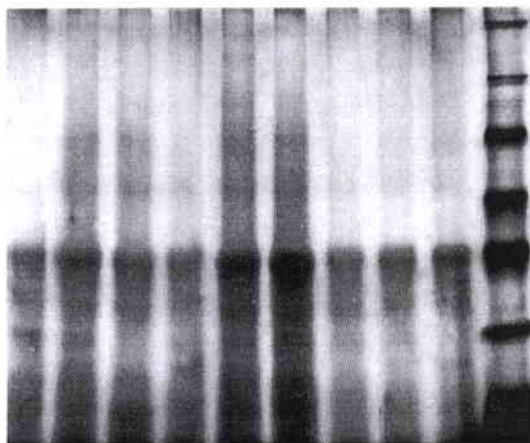
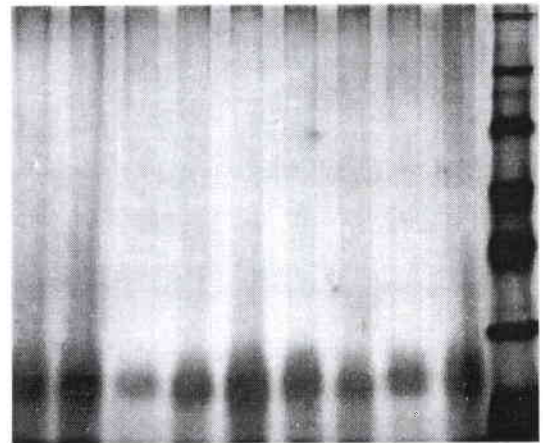
Hình 3.21 HẬU GIANG 1 (42,18 %),
MTĐ 517-8 (33,18 %)



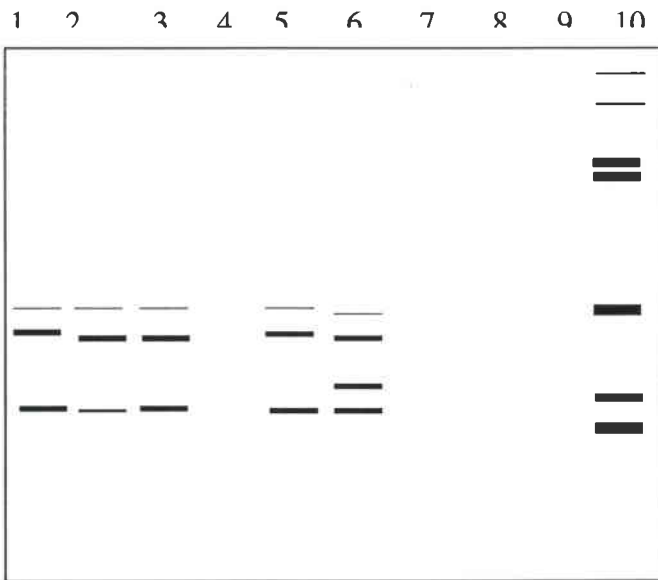
Hình 3.22 HI LONG 3 (41,73 %)
HL 204 (33,02%)

BẢN ĐỒ PEPTID VỚI ENZYME TRIPSIN**Hình 3.23 LIPOXYGENASE****Hình 3.24 α** **Hình 3.25 α** **Hình 3.26 β** **Hình 3.27 ACIDIC (A1,A2)****Hình 3.28 BASIC(B1,B2)**

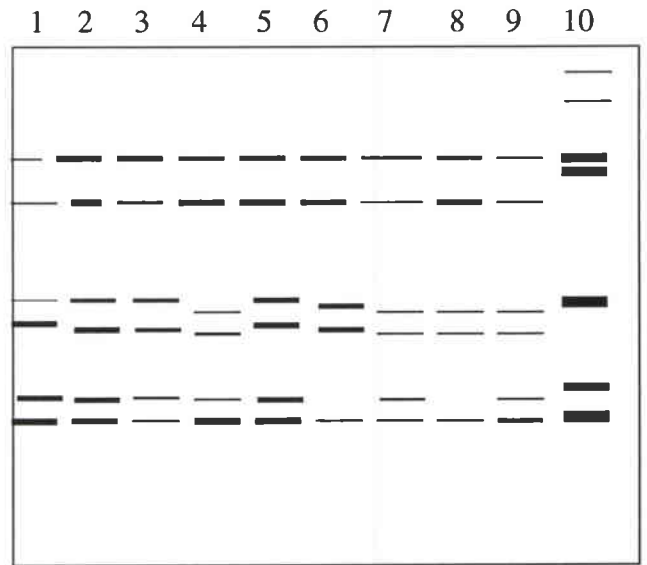
BẢN ĐỒ PEPTID VỚI ENZYME PAPAIN**Hình 3.29 LYPOXYGENASE****Hình 3.30 α** **Hình 3.31 α** **Hình 3.32 β** **Hình 3.33 ACIDIC (A1,A2)****Hình 3.34 BASIC(B1,B2)**

BẢN ĐỒ PEPTID VỚI *Staphylococcus aureus* V8 proteinase**Hình 3.35 LYPOXYGENASE****Hình 3.36 α** **Hình 3.37 α** **Hình 3.38 β** **Hình 3.39 ACIDIC (A1,A2)****Hình 3.40 BASIC(B1,B2)**

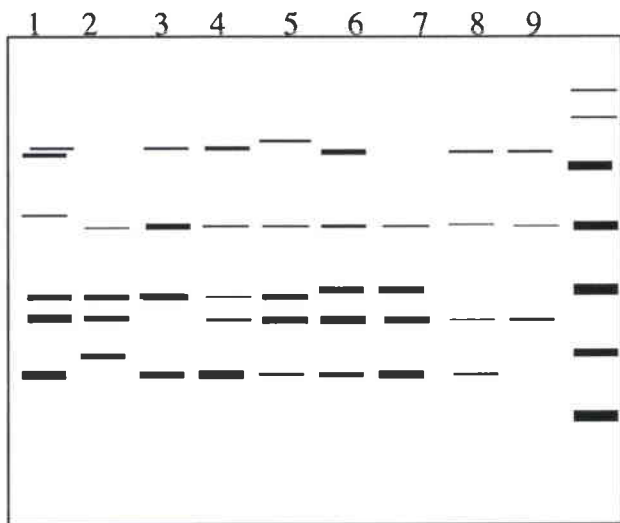
BẢN ĐỒ PEPTID VỚI *Staphylococcus aureus* V8 Protein



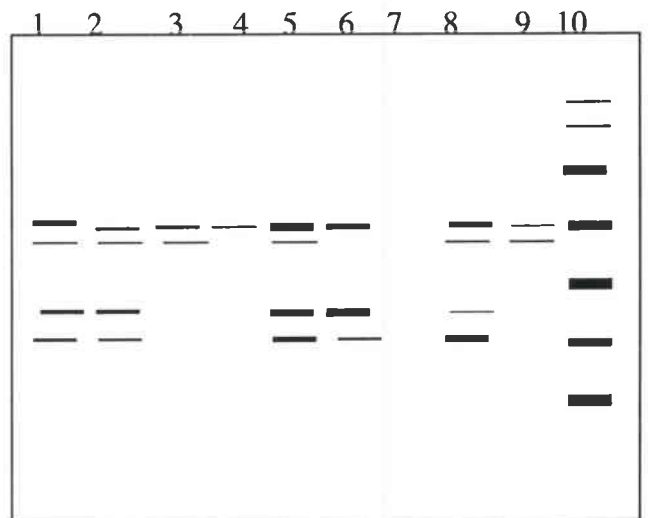
Hình 3.41 LYPOXYGENASE



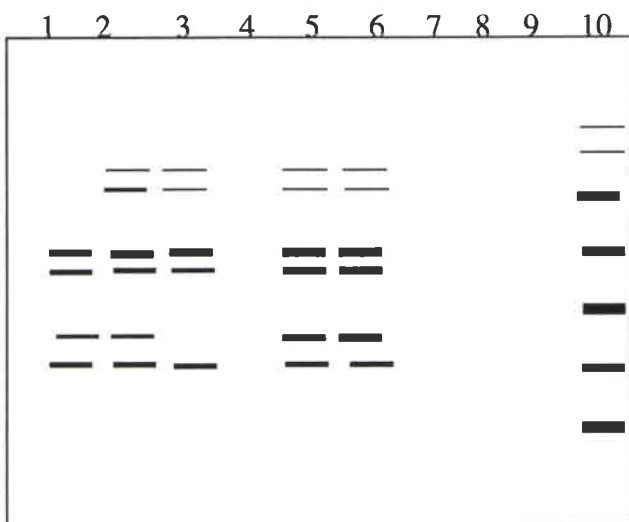
Hình 3.42 α'



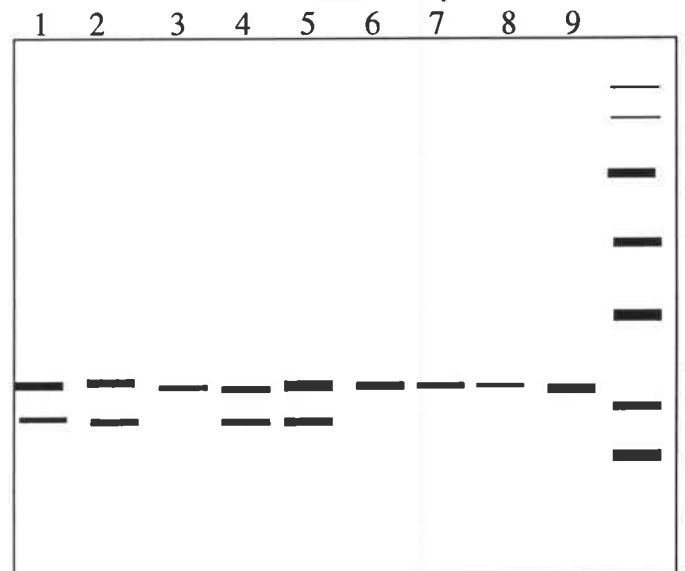
Hình 3.43 α



Hình 3.44 β

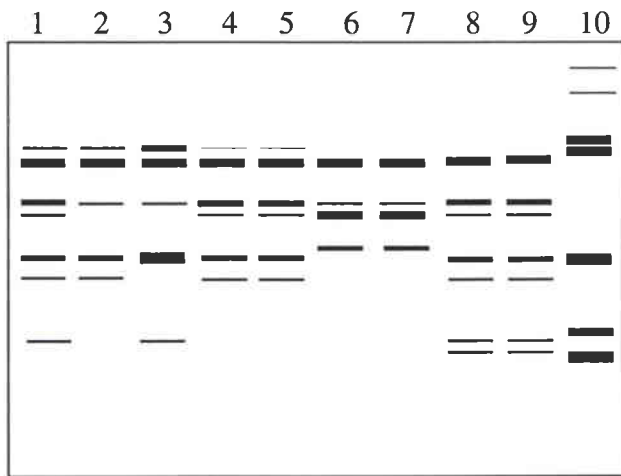


Hinh 3.45 ACIDIC (A1,A2)

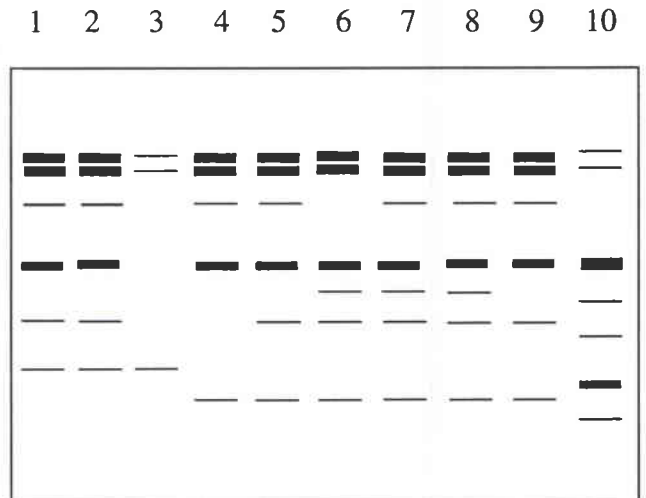


Hinh 3.46 BASIC (B1,B2)

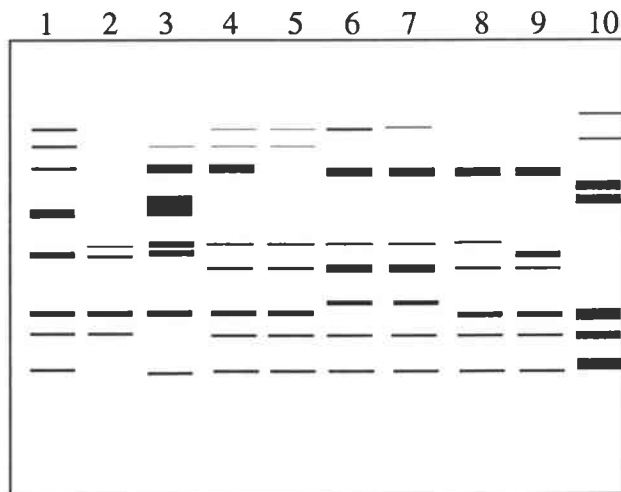
Bản đồ polypeptide cắt với enzyme papain



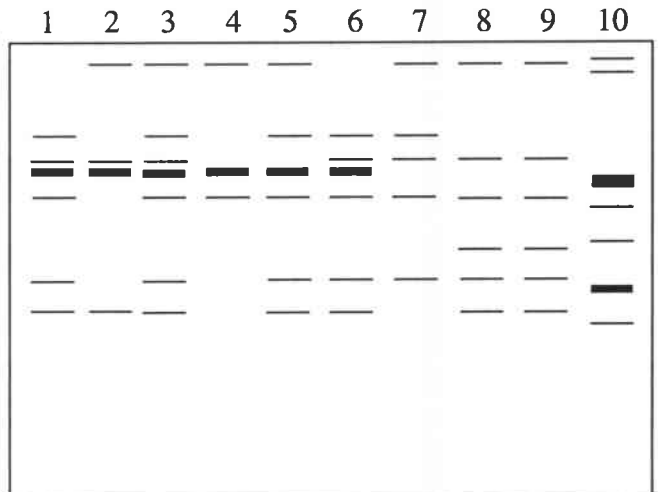
Hình 3.47 Lipoxxygenase



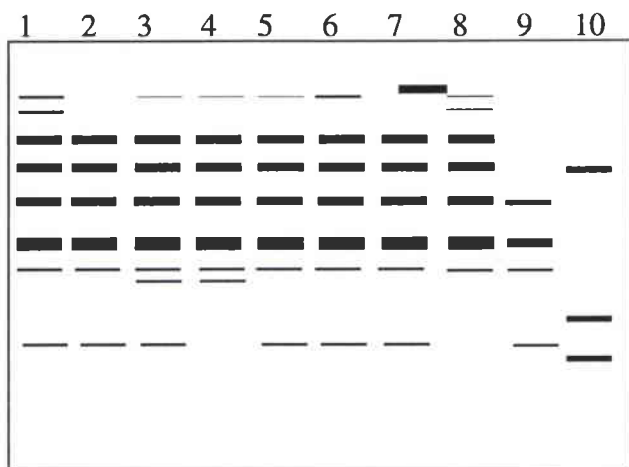
Hình 3.48 α'



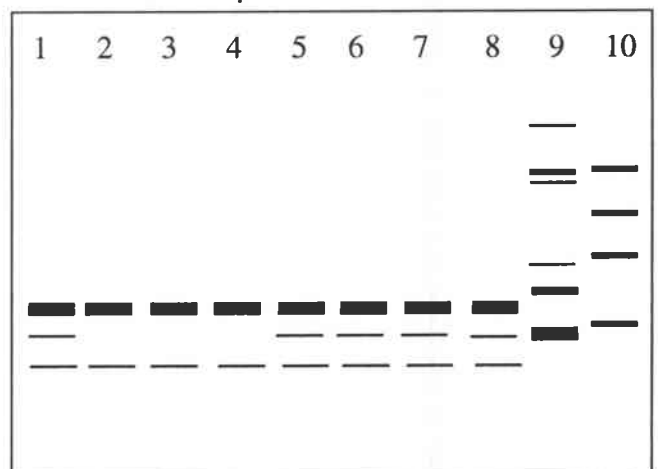
Hình 3.49 α



Hình 3.50 β

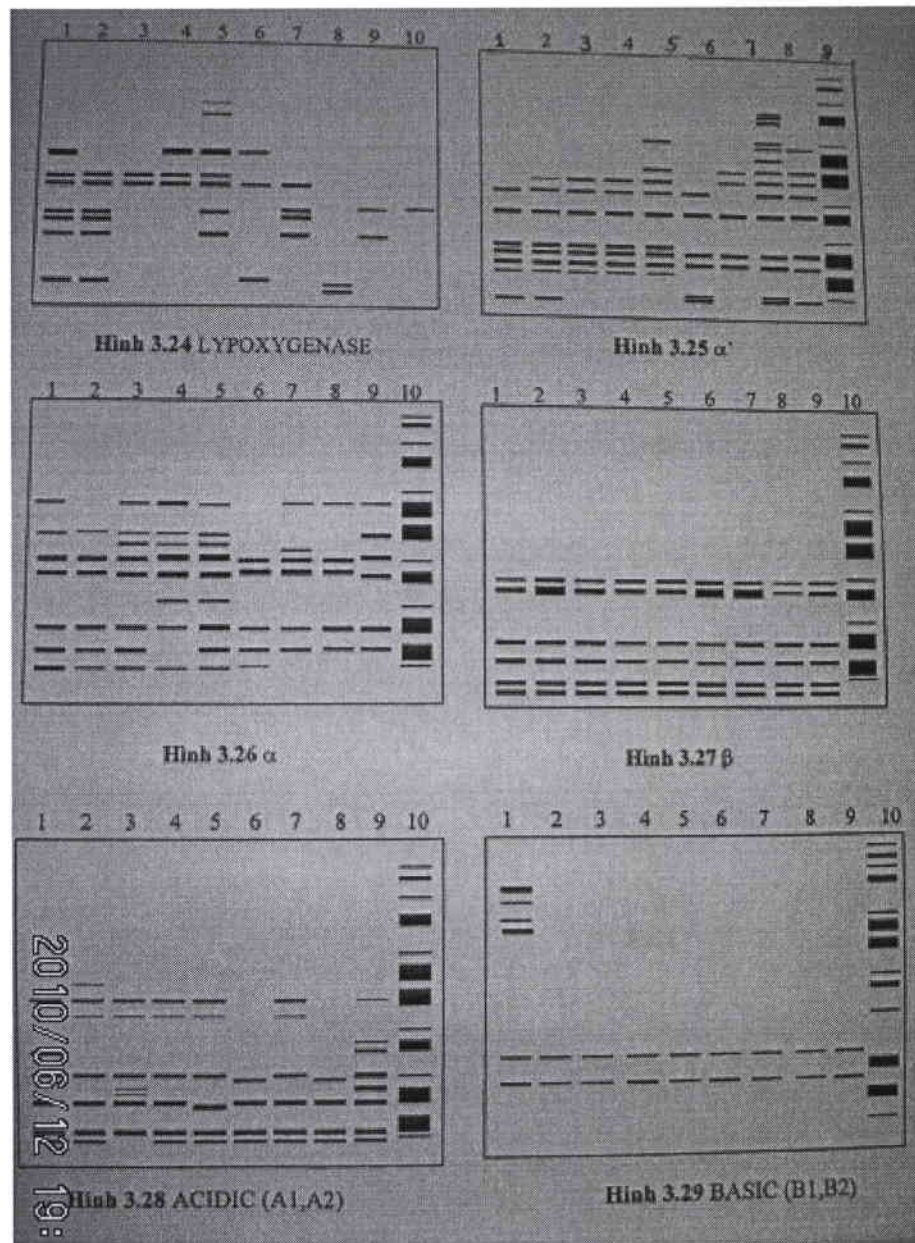


Hình 3.51 Acidic



Hình 3.52 Basic

Bản đồ polypeptide cắt với enzyme trypsin



Tổng kết số băng peptide được cắt cho cả 3 loại enzyme

	LYPOXYGENASE										α'										α									
	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
TRYPsin	7	6	2	3	7	3	4	2	2	1	7	8	7	7	9	6	5	14	8	13	7	6	8	8	9	5	6	5	6	13
PAPAIN	7	5	5	6	6	4	4	7	7	7	6	6	3	5	6	6	7	7	6	7	8	4	7	8	7	7	7	6	6	7
V8 Proteinase	3	3	3	0	3	4	0	0	0	7	6	6	6	6	6	5	6	5	6	7	6	4	5	5	5	5	4	4	3	7
	β										ACIDIC (A1,A2)										BASIC (B1,B2)									
	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
TRYPsin	6	6	6	6	6	6	6	6	6	13	7	7	7	6	6	4	6	4	8	13	6	2	2	2	2	2	2	2	2	13
PAPAIN	6	4	7	3	6	6	5	6	6	7	8	6	8	7	7	7	6	7	4	3	3	2	2	2	3	3	3	3	6	4
V8 Proteinase	4	4	2	1	4	3	0	4	2	7	4	6	5	0	6	6	0	0	0	7	2	2	1	2	2	1	1	1	1	7