## LIST OF FIGURES

FIGURE		PAGE
1.1	The relation between pain and depression	1
2.1	Spinothalamic tract pathway A) Neospinothalamic tract for fast pain	
	B) Paleospinothalamic tract for slow pain	15
2.2	Gate control theory: - inhibition, + excitation A) closing the gate	
	B) opening the gate	17
2.3	The anatomy of limbic system A) cross-sagittal section,	
	B) cross- coronal section and C) diagram of limbic system	28
2.4	Neural mechanism of HPA axis	30
2.5	Neural mechanism interaction between nociceptive and HPA axis	37
4.1	Percent of depression score respondents	61
4.2	Percent of pain score respondents	62
4.3	Subjects with complete pain score and D score	62
4.4	No pain and chronic pain subjects with low risk depression	
	(D score < 20) and high risk depression (D score ≥ 20)	63
4.5	The pain site-specific 6 month or more of 34 CMSP with high risk	
	depression (D score of ≥ 20)	72
4.6	Box plot of pain score and D score across the time of treatment	76
4.7	Pain score and D score of individual subjects at the beginning and	
	the end of treatment in group A	79
4.8	Pain score and D score of individual subjects at the beginning and	
	the end of treatment in group B	80