Title:	A process for the preparation of antihypertensive peptides enriched milk hydrolysate composition
Abstract	The present invention provides a process for the preparation
:	of antihypertensive peptides enriched milk hydrolysate
	composition from milk powder.With the recent changes in
	eating habits, the incidence of adult diseases, including
	hypertension and hyperlipemia, is on the increase. There is
	also a mounting interest in preventive medicine and thus
	there is an intense search for substances that are both safe
	and prophylactically effective. Certain peptides derived from
	milk proteins by enzymatic digestion have been shown to
	have blood cholesterol lowering activity and
	antihypertensive activity. These peptides are inactive within
	the sequence of the parent protein but can be released
	during enzymatic digestion or food processing. The amino
	acid sequences corresponding to antihypertensive peptides
	have been identified within the sequences of milk proteins.