## TABLE OF CONTENTS

Introduction		1
Section A1	Objectives and methodology	1
Section A2	Temporal trends in cancer incidence and mortality in France	9
Risk factors se	lected for estimate calculations	29
Section B1	Tobacco smoking	29
Section B2	Alcohol drinking	36
Section B3	Infectious agents	42
Section B4	Occupation	47
Section B5	Obesity and overweight	60
Section B6	Physical inactivity	65
Section B7	Hormone replacement therapy and oral contraceptives	69
Section B8	Ultraviolet light	85
Section B9	Reproductive factors	88
Section B10	Water, air, soil and food pollutants	97
Synthesis of re	sults	103
Section C1	Attributable fractions: summary estimates	103
Section C2	Interactions between cancer risk factors	111
Risk factors for	which no estimates were calculated	120
Section D1	lonizing radiation	120
Section D2	Established risk factors associated with cancer occurrence not relevant for France	130
Section D3	Factors suspected, but not demonstrated, to be associated with cancer in humans	132
Discussion		147
Section E1	Knowledge gaps in causation of cancers: Progress made and further research needs	147
Section E2	General discussion	165
Section E3	Recommendations	171