Table of Contents

1.	Introduction to fullerenes and PDT		1
	1.1	Introduction to fullerenes and PDT	1
	1.2	Fullerenes as PS	3 5
2.	Synthesis of fullerene derivatives		5
	2.1	Synthesis of monocationic and polycationic	
		fullerene derivative examples	5
	2.2		7
	2.3	Synthesis of chromophore-linked fullerene derivatives	9
3.	Photochemistry and photophysics of fullerenyl		
	mol	ecular micelle and chromophore-fullerene conjugates	10
4.	Antimicrobial PDT mediated by fullerenes and their derivatives		12
	4.1.	Antimicrobial PDT mediated by	
		fullerenes and their derivatives	12
	4.2	Fullerenes interaction with cell membrane	14
	4.3	Anti-bacterial PDT with fullerenes and derivatives	15
	4.4	Anti-fungal PDT with fullerenes and derivatives	22
		Anti-viral PDT with fullerenes and derivatives	23
	4.6	Toxicity studies of fullerenes and derivatives	24
	Anti-cancer PDT		25
	5.1	Photodynamic therapy of cancer cells	25
6.	In vivo PDT studies with fullerenes		33
	6.1	In vivo applications-PDT for infections and tumors	33
7.	Conclusions & executive summary		36
	7.1	Conclusion & future and perspectives	36
	7.2	Executive summary	36
References		39	