## Contents

Li	st of At	breviations	V
1	In	troduction	1
	1.1	Cartilage reconstruction in otorhinolaryngology	1
	1.2	Cartilage reconstruction in orthopedics	1
	1.3	Cartilage tissue engineering	3
	1.4	ECM scaffolds of xenogenic origin	4
	1.5	Collagen for tissue engineering applications	5
	1.5	.1 Risks of collagen scaffold production from mammalian (porcine) cartilage	6
	1.5	.2 Decellularization and sterilization of mammalian cartilage	6
	1.5	.3 Marine collagen for tissue engineering applications	8
	1.6	Aim of the study	9
~	-	fatarials and Matheda	11
Z	N 2 1	Descine and human castilage for decallularization	11
	2.1	Porcine and numan cartilage for decentralization	. 11
	2.2	Decentularization and sterilization of cartilage	. 11
	2.3	Flastron microscopy and micro computed tomography (uCT) analysis	. 13
	2.4	Electron microscopy and micro-computed tomography ( $\mu$ cr) analysis	. 13
	2.5	Assessment of pore size in marine conagen scarolos	. 13
	2.0	Content of culphotod diveocominodiveons	11
	2.7	Content of supplated gives an integration $A_{crossment}$ of Galari 2 Galari-AG(cNAc-R (a-Galaritone)	14
	2.0	Assessment of Galu1,3-Galp1-4GicNAC-N (u-Gal epitope)	14
	2.5	Chondroasta isolation and culture	. 14
	2.10	Seeding and 3D culture of chondrocytes on collagenous biomatrices	. 15
	2.11	In vitro cytotoxicity assessment	15
	2.13	Histological and immunohistochemical analyses	16
	2.14	Ouantitative evaluation of DNA content	16
	2.15	Real-time PCR	16
	2.16	Mechanical testing	16
	2.17	Animal model	17
	2.18	Experimental groups	17



## Contents

2.19	Histopathological evaluation of biocompatibility18
2.20	Statistical evaluation18
3	Results and Discussion 19
3.1	Porcine collagen matrices fulfill major requirements for cartilage tissue
	engineering applications19
3.2	In vitro assessment of marine collagen scaffolds27
3.3	Animal model for nasal septum reconstruction
3.4	Marine collagen scaffolds are biocompatible and prevent nasal septum
	perforations
4	Summary
5	References
6	Acknowledgements
7	Scientific Curriculum Vitae
8	Publication Index
8.1	Peer reviewed publications54
8.2	Patent applications
8.3	National and international meetings55
8.4	Book chapters
8.5	Abstracts
~	