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bioresorbable polyesters""; ""Degradation maps""; ""Computer modeling
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""Short chain diffusion""""Fibrous scaffolds""; ""Size effect zone"";
""Molecular weight""; ""Scission rate""; ""Short chain diffusion"";
""Conclusion""; ""References""; ""4 Decellularization of mammalian
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""Rationale and relevance for clinical use of decellularized tissues"";
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""Nonionic detergents""
""Ionic detergents""""Zwitterionic detergents""; ""Solvents""; ""Tri(n-
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pressure as a decellularization technique""; ""Supercritical fluid"";
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""Ethylene oxide exposure""
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