



# Malik Hakim

Researcher

Multi-Disciplinary Solutions Building

	All	Since 2014
Citations	976	280
h-index	8	6
i10-index	8	5

TITLE	CITED BY	YEAR
<p><a href="#">Functional human corneal equivalents constructed from cell lines</a> M Griffith, R Osborne, R Munger, X Xiong, CJ Doillon, NLC Laycock, ... Science 286 (5447), 2169-2172</p>	516	1999
<p><a href="#">Artificial human corneas: scaffolds for transplantation and host regeneration</a> M Griffith, M Hakim, S Shimmura, MA Watsky, F Li, D Carlsson, CJ Doillon, ... Cornea 21, S54-S61</p>	150	2002
<p><a href="#">A collagen-based scaffold for a tissue engineered human cornea: physical and physiological properties</a> CJ Doillon, MA Watsky, M Hakim, J Wang, R Munger, N Laycock, ... The International journal of artificial organs 26 (8), 764-773</p>	112	2003
<p><a href="#">Recruitment of multiple cell lines by collagen-synthetic copolymer matrices in corneal regeneration</a> F Li, M Griffith, Z Li, S Tanodekaew, H Sheardown, M Hakim, DJ Carlsson Biomaterials 26 (16), 3093-3104</p>	105	2005
<p><a href="#">High-temperature solution polymerization of butyl acrylate/methyl methacrylate: Reactivity ratio estimation</a> M Hakim, V Verhoeven, NT McManus, MA Dubé, A Penlidis Journal of applied polymer science 77 (3), 602-609</p>	39	2000
<p><a href="#">Corneal Onlays and Related Methods</a> A Back, JC Marmo, M Hakim, GA Dean US Patent App. 11/672,388</p>	32	2007
<p><a href="#">Plasma surface modification and characterization of collagen-based artificial cornea for enhanced epithelialization</a> M Rafat, M Griffith, M Hakim, L Muzakare, F Li, KC Khulbe, T Matsuura Journal of applied polymer science 106 (3), 2056-2064</p>	10	2007
<p><a href="#">Bulk and solution copolymerization of butyl acrylate/methyl methacrylate at elevated temperatures</a> MA Dubé, M Hakim, NT McManus, A Penlidis Macromolecular Chemistry and Physics 203 (17), 2446-2453</p>	10	2002
<p><a href="#">A collagen-based scaffold for a tissue engineered human cornea: Physical and physiological properties</a> MA Watsky, CJ Doillon, M Hakim, J Wang, R Munger, N Laycock, ... Investigative Ophthalmology &amp; Visual Science 43 (13), 2996-2996</p>	2	2002
<p><a href="#">Universal Declaration of Diversity: A Living Proposal for the United Nations Council</a> M Hakim ISBN-13: 978-1722428372 <a href="https://www.amazon.com/dp/1722428376/ref...">https://www.amazon.com/dp/1722428376/ref...</a></p>		2018

TITLE	CITED BY	YEAR
<a href="#">System and method for providing unified and intelligent business management applications</a> M Hakim US Patent 9,971,979		2018
<a href="#">Baba et Teta: A Sons unauthorized biography on the learnings from his parents</a> M Hakim ISBN-13: 978-0986745164 <a href="https://www.amazon.com/dp/0986745162/ref...">https://www.amazon.com/dp/0986745162/ref ...</a>		2016
<a href="#">Unity In Diversity : A Multi-Disciplinary Approach to Problem Solving</a> M Hakim ISBN-13: 978-0986745133 <a href="https://www.amazon.com/dp/0986745138/ref...">https://www.amazon.com/dp/0986745138/ref ...</a>		2016
<a href="#">Higgins POS : Manage Your Store Using Artificial Intelligence</a> M Hakim ISBN-13: 978-0986745126 <a href="https://www.amazon.com/dp/098674512X/ref...">https://www.amazon.com/dp/098674512X/ref ...</a>		2015
<a href="#">Novel Collagen-based Transplantable Artificial Corneas</a> M Hakim University of Ottawa		2005
<a href="#">Human corneal cellular response to the synthetic stromal matrix replacements</a> L Gan, M Hakim, G Mintsoulis, M Griffith Investigative Ophthalmology & Visual Science 44 (13), 4693-4693		2003
<a href="#">2. CORNEAL TISSUE EQUIVALENTS FOR REPLACEMENT OF DAMAGED CORNEAS</a> M GRIFFITH, S SHIMMURA, M HAKIM, D CARLSSON, E SUURONEN, ... 齒科學報 103 (1), 13-15		2003
<a href="#">The copolymerization of butyl acrylate/methyl methacrylate at elevated temperatures.</a> M Hakim University of Ottawa (Canada)		1998
<a href="#">1999 Eye Banking Statistical Report 1999 Eye Banking Statistical Report</a> M GRIFFITH, S SHIMMURA, M HAKIM, D CARLSSON, E SUURONEN, ...		