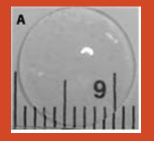
Tissue Reconstruction & Integration

EunAh Lee, PhD













Current Life Science Topics

- 1. Fundamentals in Basic Biochemistry & Cell Biology
- 2. Introduction to Tissue Engineering & Regenerative Medicine
- 3. Developmental Tissue Reconstruction
- 4. Wound Healing & Regeneration
- 5. Natural Tissue Composition & Cell-ECM Interaction
- 6. Stem Cells & Cell-Based Therapy
- 7. Biomaterials
- 8. Mid-Term Exam
- 9. Mechano-transduction & Bioreactors
- 10. Discussions on Tissue Reconstruction
- 11. Regulation & Ethics
- 12. Al in Current Life Science
- 13. Machine Learning & Github
- 14. Deep Neural Network
- 15. Convolutional Neural Network
- 16. Final Exam

Study Materials

Briefing & Discussion

- Macchirarini P 2008 Lancet (SJ)
- Alsberg E-2002 PNAS (JJ)
- Swisher SL 2015 Nat Comm (JM)

Other Topics

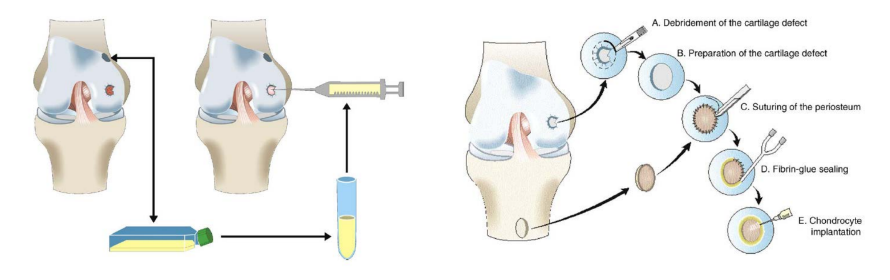
- Whole Organ Decellularization for Vascularized Liver Organoid
 - Baptista PM 2011 Hepatology
- Growth & Transplantation of Custom Vascularized Bone Graft
 - Warnke PH-2004 Lancet
- First Human Face Allograft
 - Devauchelle B-2006 Lancet
- Tissue Engineered Autologous Urethra & Bladder for Cystoplasty
 - Raya-Rivera A 2011 Lancet
 - Atala A 2006 Lancet
 - TED Lecture by Anthony Atala (2009)

ACT (Autologous Chondrocyte Transplantation)

Marlovits S-2006 EJR Kock L et al., 2010 Osteoarthritis & Cartilage



Autologous Chondrocyte Implantation (ACI)



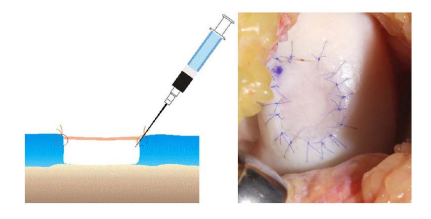


Generations of ACI

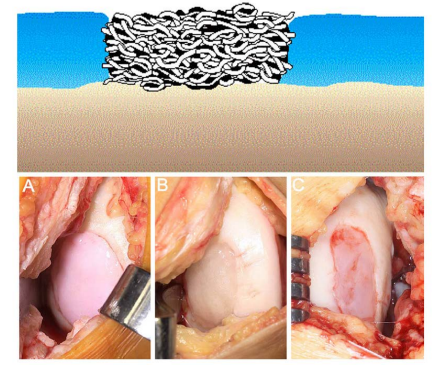
1st Generation



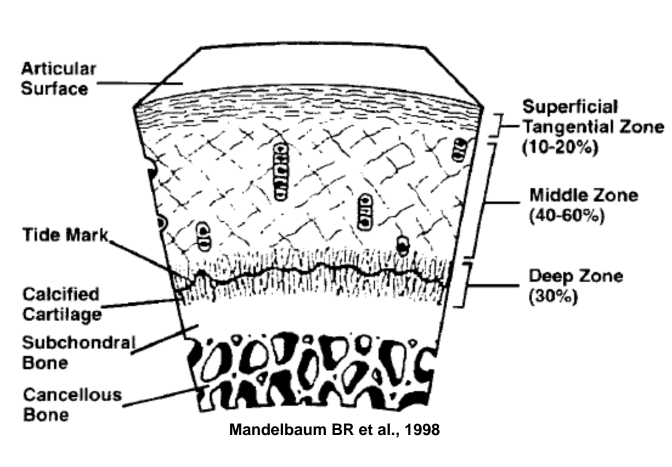
2nd Generation

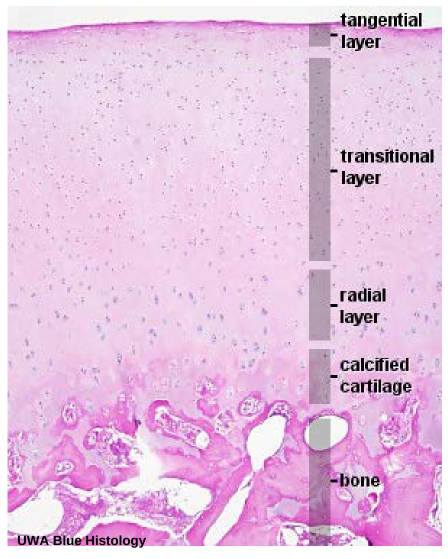


3rd Generation



Zonal Organization of Normal Articular Cartilage





Engineering Cartilage with Zonal Structure

Cell-based methods

Kim et al., 2003; Waldman et al., 2003; Schuurman et al., 2009; Malda et al., 2010; Ng et al., 2005

Scaffold-based methods

Woodfiled et al., 2005

Combination of cells & scaffolds

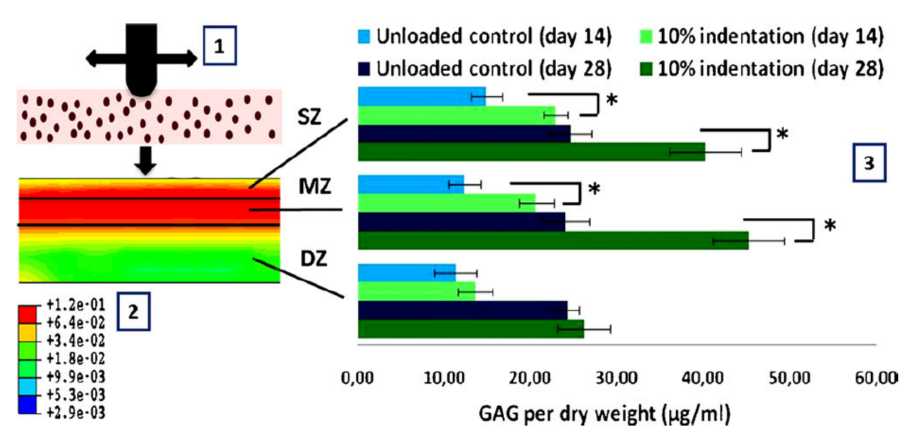
Nguyen et al., 2011a; Nguyen et al., 2011b

Depth-dependent strain fields

Kock et al., 2010; Khoshgoftar et al., 2011



Reconstruction of Zonal Distribution



Kock L et al., 2010 Osteoarthritis & Cartilage

Tissue Integration



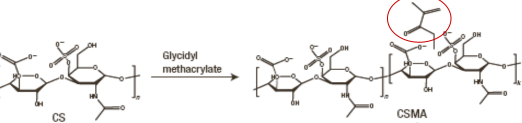
ARTICLES

Multifunctional chondroitin sulphate for cartilage tissue-biomaterial integration

DONG-AN WANG^{1,2}, SHYNI VARGHESE¹, BLANKA SHARMA^{1,3}, IOSSIF STREHIN¹, SARA FERMANIAN^{1,3}, JUSTIN GORHAM⁴, D. HOWARD FAIRBROTHER⁴, BRETT CASCIO⁵ AND JENNIFER H. ELISSEEFF^{1,5}*

⁵Department of Orthopedics, Johns Hopkins Medical School, Baltimore, Maryland 21218, USA







Metacrylated chondroitin sulfate (yield= 12%) - polymerize via a radical mechanism

Aldehyde-grafted chondriotin sulfate (yield= 70%) -conjugates with amines via a Schiff-base reaction

Wang et al., 2007 Nat Biomater

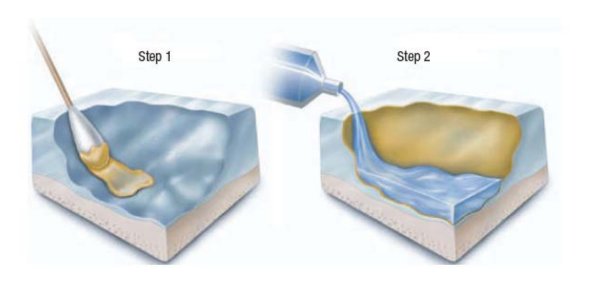
¹Department of Biomedical Engineering, Johns Hopkins University, Baltimore, Maryland 21218, USA

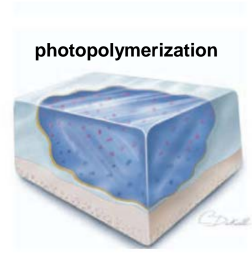
²Division of Bioengineering, School of Chemical and Biomedical Engineering, Nanyang Technological University, Singapore 637457

³ Cartilix, Inc., Foster City, California 94404, USA

⁴Department of Chemistry, Johns Hopkins University, Baltimore, Maryland 21218, USA

Demerits of Paste-Type Adhesives

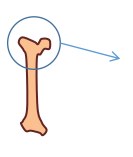


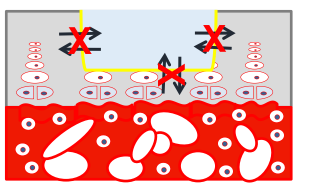


In vitro incubation



In vivo



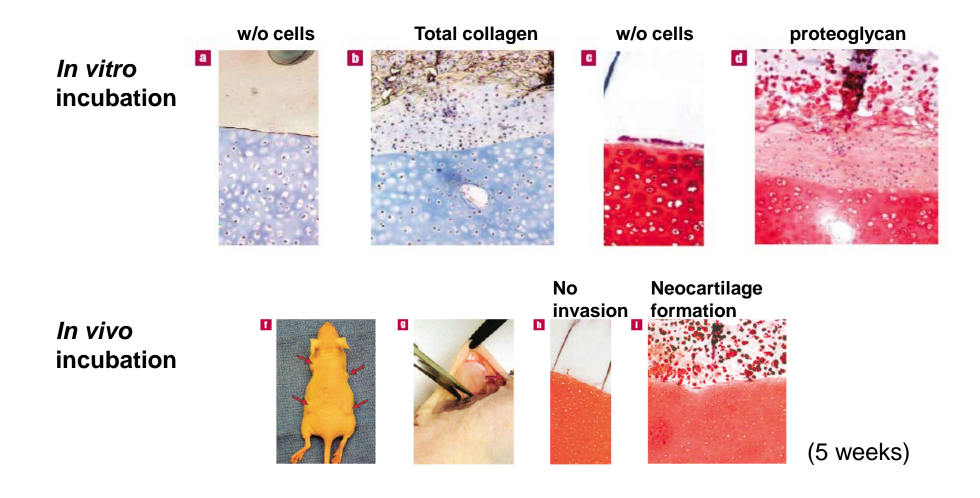


Articular Cartilage

Subchondral bone

Wang et al., 2007 Nat Biomater

Tissue Integration vs Tissue Insulation



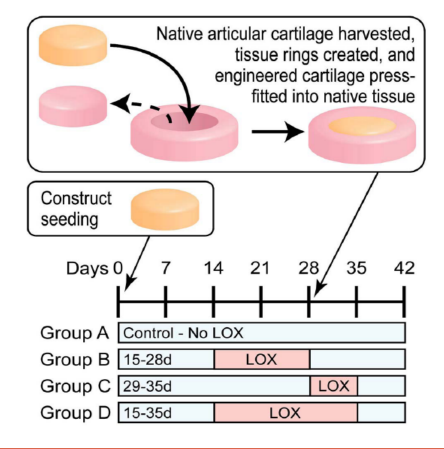


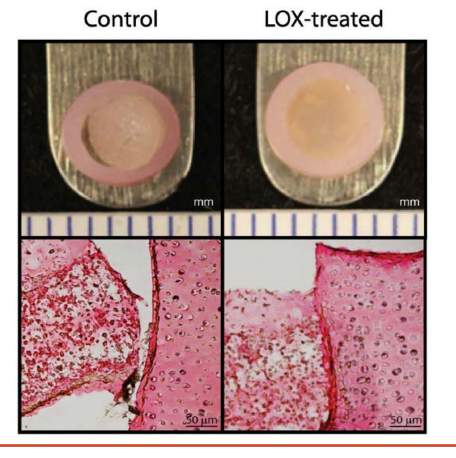
Induced Collagen Cross-Links Enhance Cartilage Integration

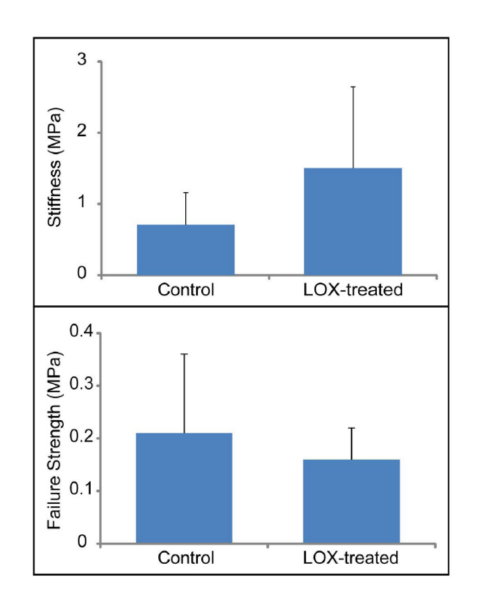
Athens AA 2013 PLoSOne

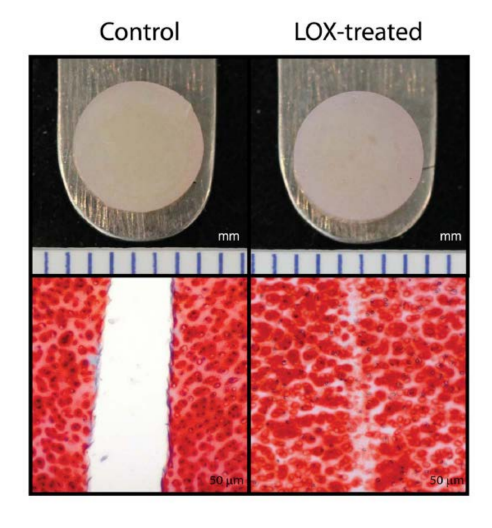
Aristos A. Athens^{1,2}, Eleftherios A. Makris^{1,3}, Jerry C. Hu^{1*}

1 Department of Biomedical Engineering, University of California Davis, Davis, California, United States of America, 2 Davis Senior High School, Davis, California, United States of America, 3 Department of Orthopedic Surgery and Musculoskeletal Trauma, University of Thessalv (BIOMED), Larisa, Greece









INTERLEUKIN-18 ENHANCES CARTILAGE-TO-CARTILAGE INTEGRATION

I.M. Khan^{1,*}, L.G. Gonzalez², L. Francis³, R.S. Conlan³, S.J. Gilbert¹, SK Singhrao¹, D. Burdon⁴, A.P. Hollander⁵, V.C. Duance¹ and C.W. Archer¹

Intrinsic barriers to integration

- Avascular & hypocellular nature of articular cartilage
- Limited migration of chondrocytes or SCs
- ECM is inhibitory for cell migration

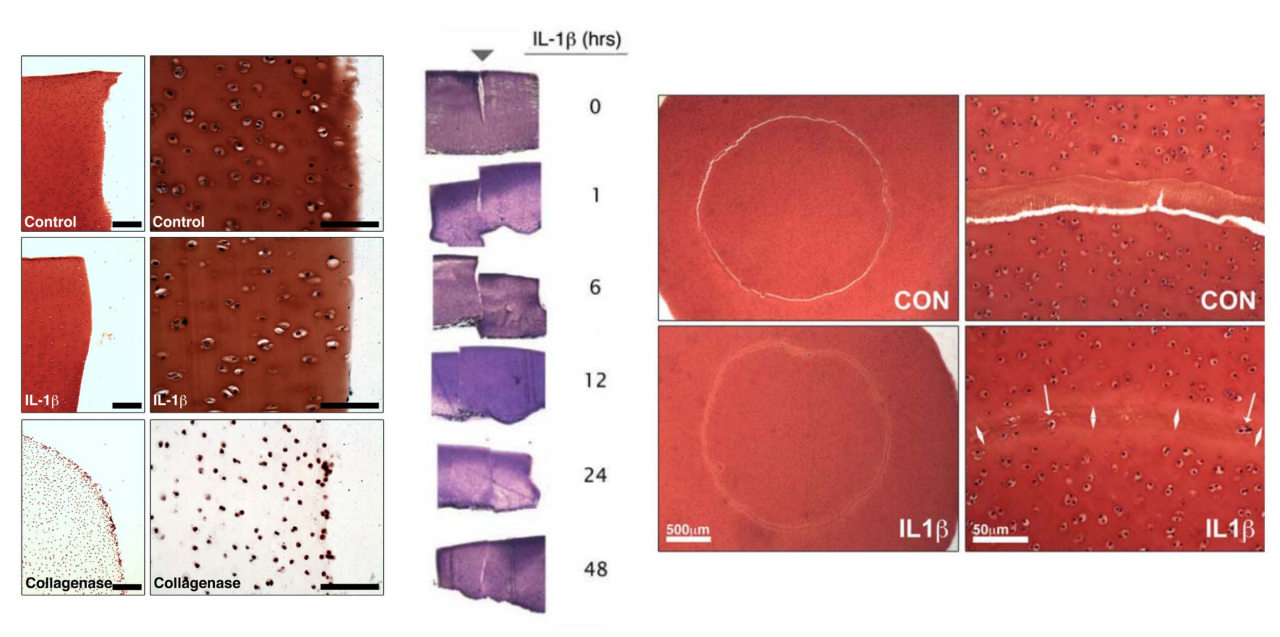
Strategy: IL-1 β (well-characterized catabolic cytokine)

- Enzymatic removal of proteoglycan (trypsin, collagenase, chondroitinase…)
- Shifting metabolic state anabolism -> catabolism
 - Increased proteoglycan turnover & Disruption of collagen network

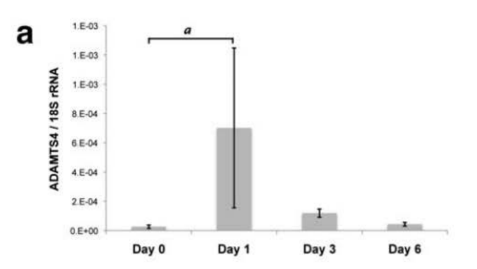
IL-1 β

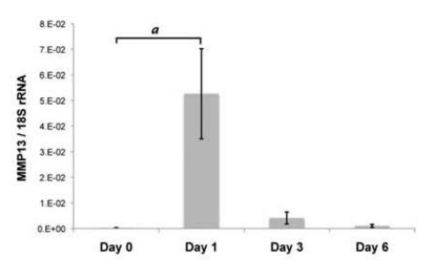
- Expressed by activated synoviocytes, mono-nuclear cells, chondrocytes
- In an animal study, injected IL-1 eta induced inflammation, joint swelling, and degration of collagen and PG

Khan IM - 2011 Eur Cell Mater

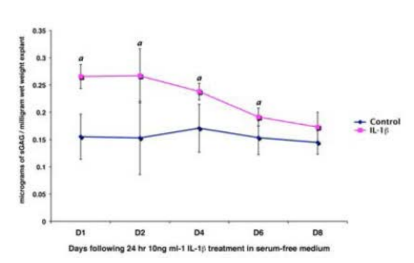


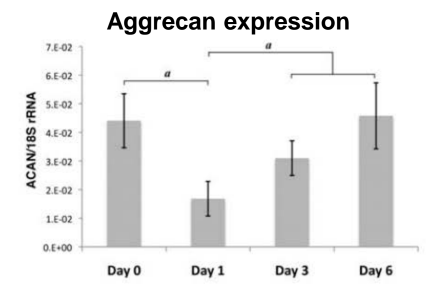
ADAMTS4 & MMP13 : Catabolism-related genes (proteinases)

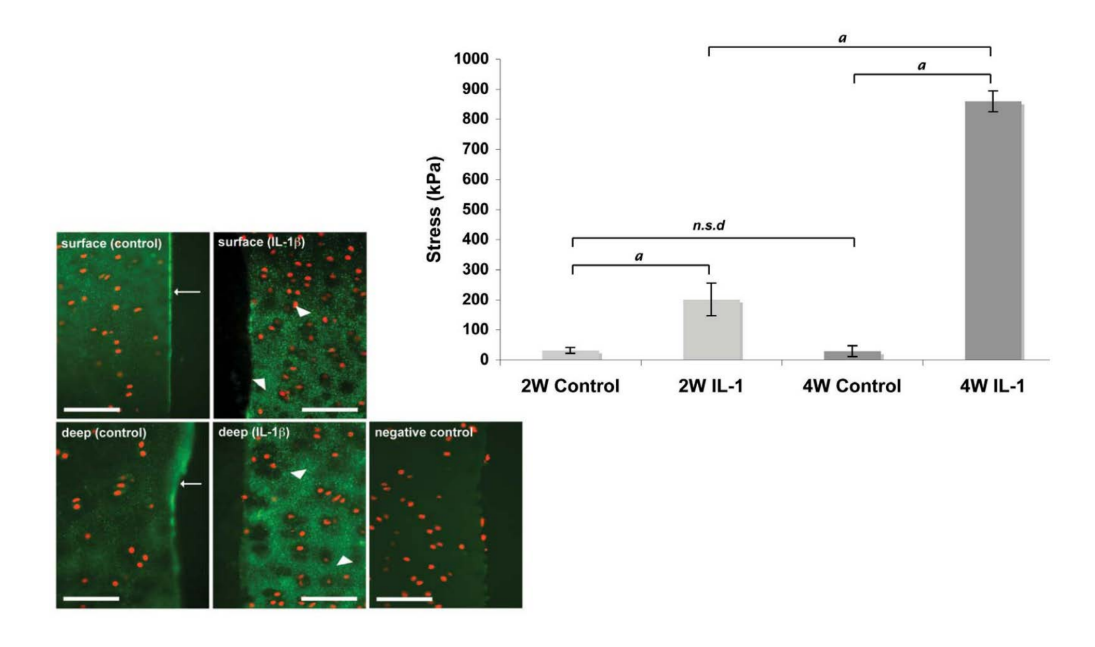




b Soluble GAGs in the media





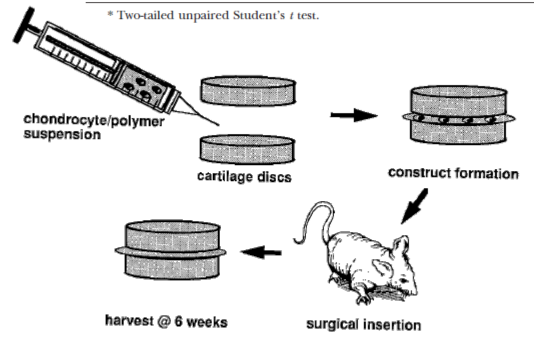


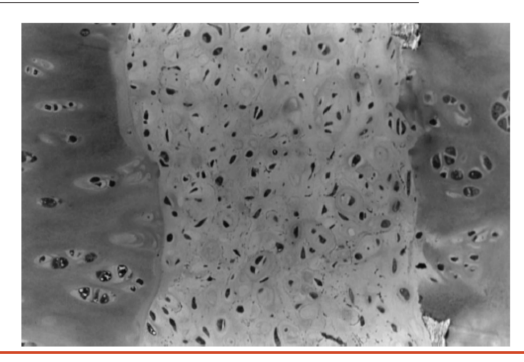
Adhesion of Tissue-Engineered Cartilage to Native Cartilage

Silverman RP - 2000 Plast Reconstr Surg

Ronald P. Silverman, M.D., Lawrence Bonasser, Ph.D., David Passaretti, M.D., Mark A. Randolph, M.A.S., and Michael J. Yaremchuk, M.D.

	Constructs with Neocartilage $(n = 10)$	Controls $(n=6)$	
	Mean ± SD	Mean ± SD	<i>p</i> *
Modulus (MPa)	0.74 ± 0.22	0.21 ± 0.074	0.000108
Tensile strength (MPa)	0.065 ± 0.024	0.0099 ± 0.0097	0.000185
Failure strain (%)	0.17 ± 0.061	0.040 ± 0.026	0.000178
Fracture energy (J)	0.00049 ± 0.00032	$3.1E-05 \pm 5.4E-05$	0.003584



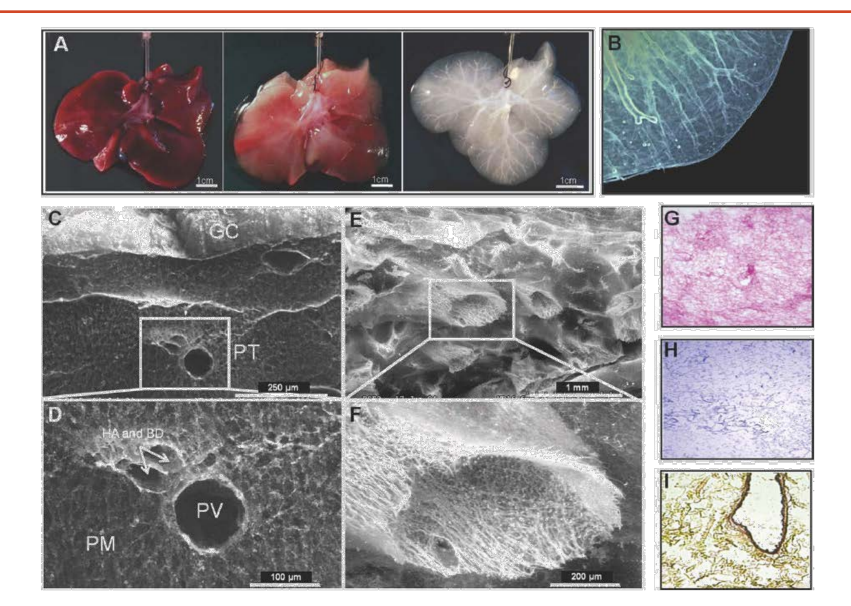


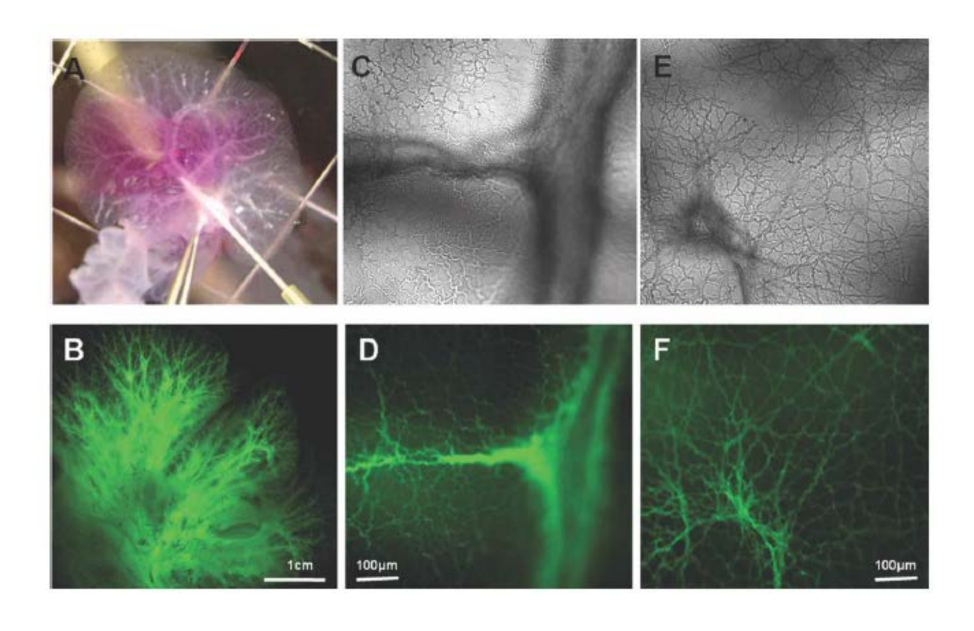
Whole Organ Decellularization for Vascularized Liver Organoid

Baptista PM 2011 Hepatology



Whole Organ Decellularization - Liver



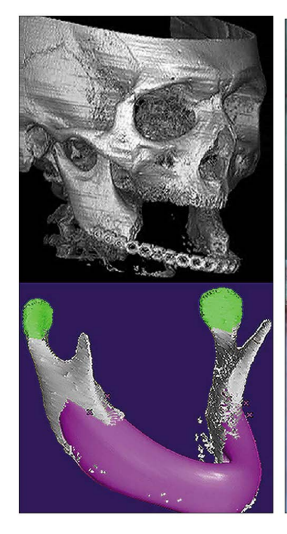


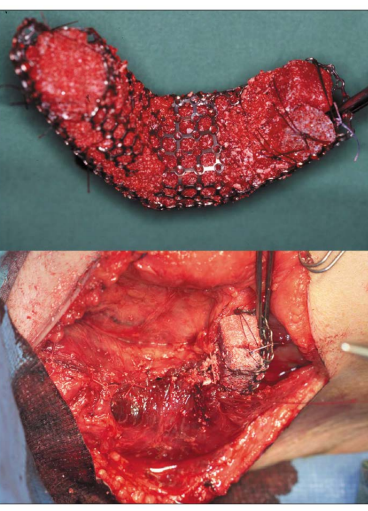
Growth & Transplantation of Custom Vascularized Bone Graft

Warnke PH-2004 Lancet

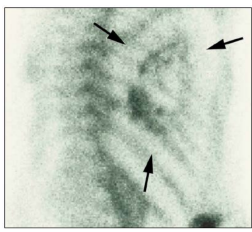


Custom Vascularized Bone Graft









Warnke PH-2004 Lancet



Warnke PH-2004 Lancet

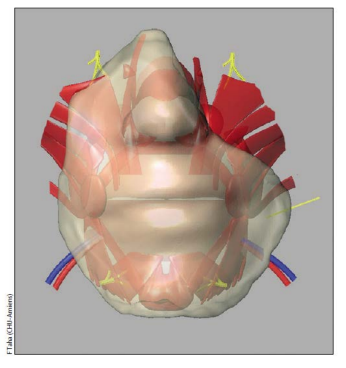
First Human Face Allograft

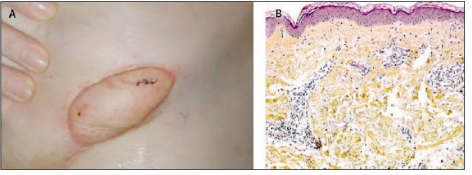
Devauchelle B-2006 Lancet



The First Human Face Allograft







Devauchelle B-2006 Lancet

Medication for Immune-suppressive Effect

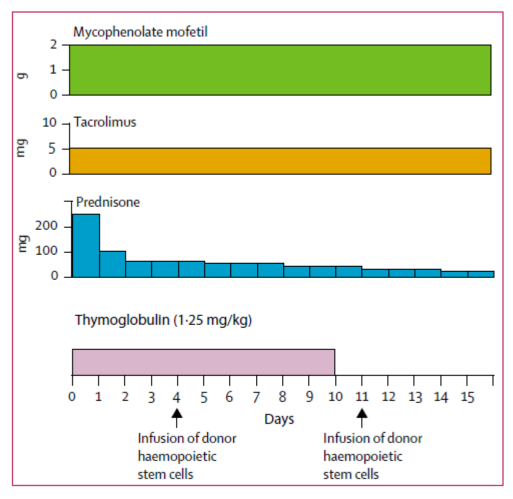


Figure 3: Immunosuppressive treatment during first 2 weeks after surgery, with two stem-cell infusions

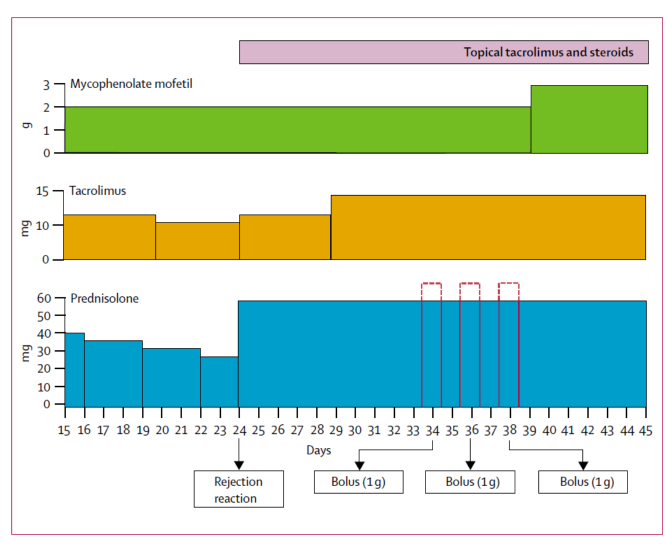


Figure 6: Immunosuppressive treatment between days 15 and 45

세계 첫 안면이식 프랑스 여성, 수술 **11**년 만에 암 으로 사망



2016.09.07 KBS NEWS

2005년 세계에서 처음으로 안면 이식 수술을 받은 프랑스 여성이 수술 11년 만인 지난 4월 사망한 것으로 뒤늦게 알려졌다.

프랑스 일간지 르 피가로는 6일(현지시간) 세계 최초로 안면 이식 수술을 받은 이자벨 디누아르가 지난 4월 22일 49세로 숨졌다고 밝혔다.

보도에 따르면, 디누아르는 지난해 이식 거부반응이 일어나 입술 일부를 이용할 수 없게 됐다. 또 수술 후 이식된 부분의 거부반응을 없애기 위해 복용한 약 때문에 몸 두 군데에서 암도 발병했다.

디누아르는 이식 거부반응을 없애기 위해 강한 면역 억제제 처방을 받아왔다. BBC 방송은 이 때문에 신체 면역력이 떨어져서 결국 암으로 목숨을 잃었다고 전했다.

디누아르의 이식 수술과 치료를 담당한 아미앵 병원도 디누아르의 사망 사실을 확인했지만, 병원 측은 가족의 사생활 보호를 위해 이를 발표하지 않은 것으로 알려졌다.

아미앵 병원은 디누아르가 오랜 투병 끝에 사망했다고 밝혔지만, 구체적인 사망 원인은 공개하지 않았다.

디누아르는 2005년 5월 개인적인 일을 잊고자 수면제를 먹고 잠들었다가 자신의 애완견에게 얼굴 아랫부분을 물어뜯겼다. 이 사고로 그녀의 코와 입술이 없어지고 잇몸과 아래턱이 모두 드러나는 상해를 당했다.

당시 아미앵 병원 의사들은 그녀의 상처가 너무 심해서 일반적인 얼굴 재건 수술이 아닌, 안면 이식 수술을 선택했다.

그녀는 그해 11월 뇌사 상태 환자의 얼굴을 떼어내 자신의 얼굴에 부분 이식하는 수술을 세계 최초로 받았다.

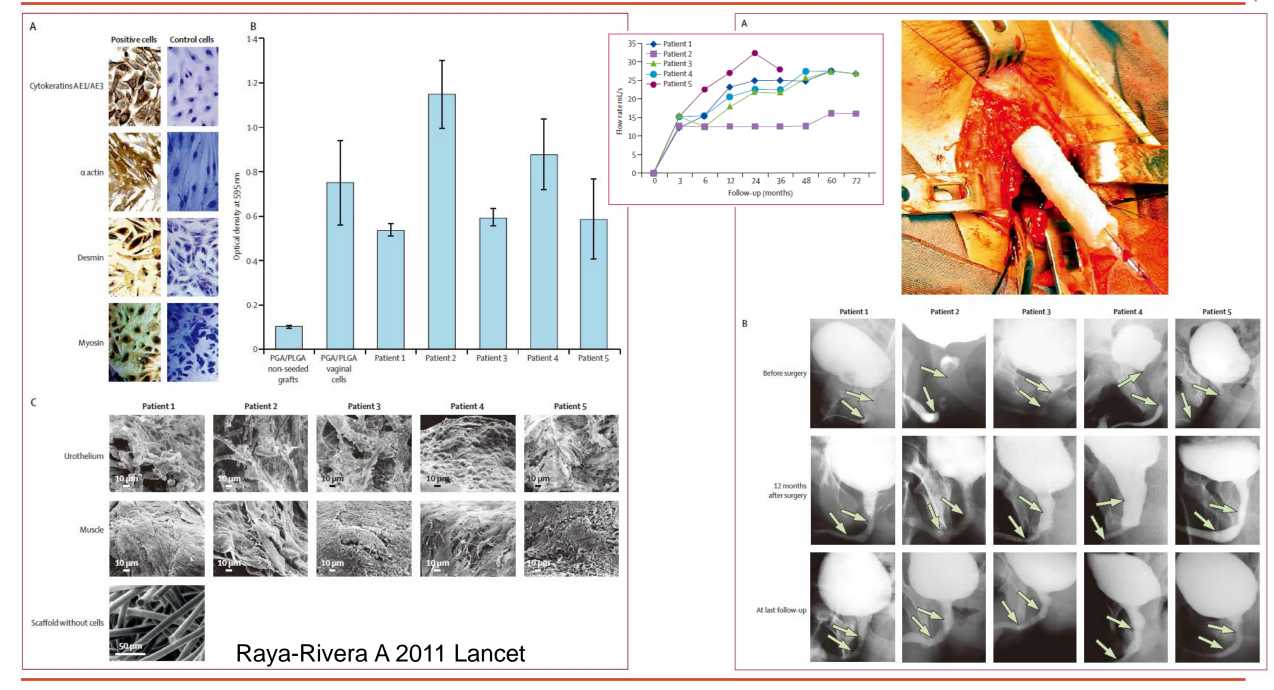
디누아르는 수술 3개월 후 TV 앞에 서서 "수술로 나도 다른 사람처럼 얼굴을 갖게 됐다. 보통 생활을 할 수 있을 것"이라며 "거울을 볼 때 나와 안면 기증자가 섞인 모습이 보인다. 기증자는 언제나 나와 함께 있다"고 말했다.

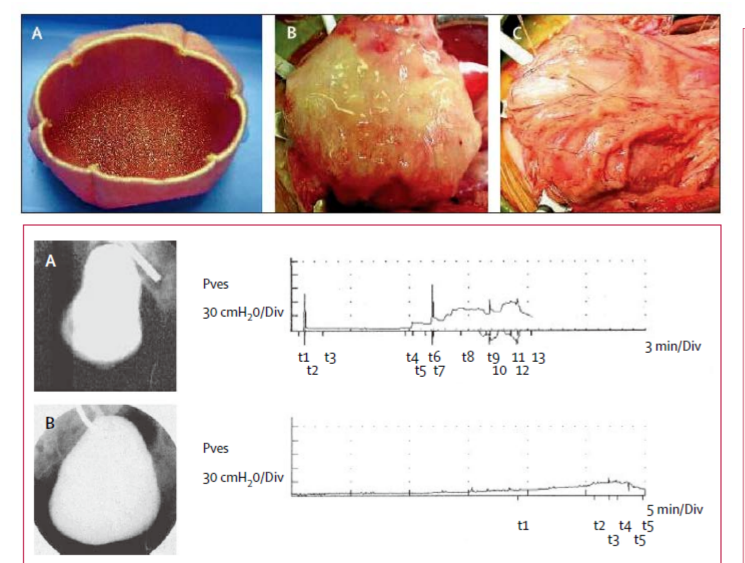
그녀의 수술 이후 미국, 스페인, 터키, 중국, 폴란드 등에서 총 30여 건의 안면 이식 수술이 시행됐다.

Tissue Engineered Autologous Urethra & Bladder for Cystoplasty

Raya-Rivera A 2011 Lancet
Atala A 2006 Lancet
TED Lecture by Anthony Atala (2009)







	1 (C)	2 (C)	3 (C)	4 (C+O)	5 (PC+0)	6 (PC+0)	7 (PC+O)
D	_ (~)	2(0)	3 (-)	7(0.0)	5 (1 2 1 3)	3 (1 2 1 3)	, (1 2.10)
Preoperative	.0=			0			
Capacity (mL)	187	335	50	438	201	139	100
Leak point pressure (cm H ₂ O)	55	45	38	42	51	67	82
Compliance (cm H ₂ O/mL)	3.4	7.4	1.3	10-4	3.9	2.1	1.2
3-12 months postoperative							
Capacity (mL)	128		90	700	245	190	150
Leak point pressure (cm H ₂ 0)	45		35	30	30	45	40
Compliance (cm H ₂ O/mL)	2.8		2.6	23.3	8-2	4.2	3.8
13-24 months postoperative							
Capacity (mL)	128	366	60			180	130
Leak point pressure (cm H ₂ O)	48	18	54			44	40
Compliance (cm H₂O/mL)	2.7	20.3	1.1			4.1	3.3
25-36 months postoperative							
Capacity (mL)	162			456	250		150
Leak point pressure (cm H ₂ O)	45			42	25		43
Compliance (cm H ₂ O/mL)	3.6			10-9	10		3.5
37-48 months postoperative							
Capacity (mL)			63				
Leak point pressure (cm H ₂ O)			36				
Compliance (cm H ₂ O/mL)			1.8				
49-61 months postoperative							
Capacity (mL)			78	450	309	480	
Leak point pressure (cm H ₂ O)			45	18	24	47	
Compliance (cm H ₂ O/mL)			1.7	18	13	10-2	

Atala A 2006 Lancet

References

- 1. Alsberg E-2002 PNAS
- 2. Macchirarini P 2008 Lancet
- Swisher SL 2015 Nat Comm
- 4. Wang et al., 2007 Nat Biomater
- 5. Marlovits S-2006 EJR
- 6. Kock L et al., 2010 Osteoarthritis & Cartilage
- 7. Athens AA 2013 PLoSOne
- 8. Khan IM 2011 Eur Cell Mater
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- 11. Baptista PM 2011 Hepatology
- 12. Devauchelle B-2006 Lancet
- 13. Raya-Rivera A 2011 Lancet
- 14. Warnke PH-2004 Lancet
- 15. TED Talk AnthonyAtala_2011 https://www.ted.com/talks/anthony_atala_printing_a_human_kidney?language=ko

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