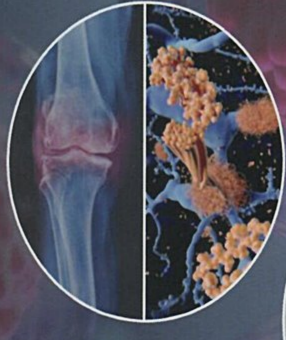
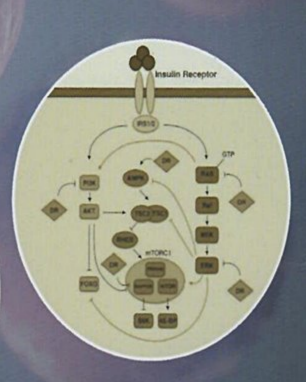
BEAUTY, AGING, AND ANTIAGING





İbrahim Vargel Fatma Figen Özgür

Associate Editor Arda Küçükgüven





Contents

Contributors xi Preface xv

I

Beauty and aging

1. History of beauty

AHMET KUCUKGUVEN

Beauty 3 Aesthetic 3 History of beauty 5 Human beauty 6 References 9

2. Perception of beauty in different cultures

MURAT KARA AND FATMA FIGEN ÖZGÜR

Introduction 11
Beauty and humans 11
Differences in measurable beauty among different regions 12
Beauty in different cultures 13
Unusual perceptions of beauty in different cultures 14
Conclusions 17
References 17

3. The concept of beauty in art

FULYA TURAN

Introduction 21
Definition of art, beauty, esthetics, and taste 22
Obsession with the beauty of properties 23
Beauty of nudes 23
Beauty in landscapes 24
Beauty in modernism and postmodernism 28
Beauty of the 21st-century individual 29

Conclusion 30 References 30

4. Definition of beauty in plastic surgery

ETKIN BOYNUYOGUN AND FATMA FIGEN ÖZGÜR

The golden ratio 37
The perception of beauty 37
Conclusion 38
References 38

5. Beauty of aging

FETHIYE DAMLA MENKÜ ÖZDEMIR AND FATMA FIGEN ÖZGÜR

6. Cellular mechanisms of aging

ARDA KUCUKGUVEN AND İBRAHIM VARGEL

Introduction 45
Major factors causing cellular aging 46
Telomere-induced senescence 47
Role of genomic instability in cellular aging 47
Mitogenic signals in cellular senescence 48
Senescence caused by epigenomic changes 48
Role of activated tumor suppressors in aging 48
References 49

7. Impact of aging on extracellular matrix and signal transduction pathways

CENK DEMIRDOVER AND H. BURCU DEMIRDOVER

Introduction 53
The extracellular matrix (ECM) 53
Signal transduction pathways 56
Cell-matrix interactions and signaling pathways 58
Biomechanical changes in aging 58
Conclusion 60
References 60

8. Psychiatric changes in aging

ÖZLEM ERDEN AKI

Introduction 63 Cognitive aging 64 Cognitive disorders 65 Psychiatric symptoms in old age 67 Stress and resilience in late life 69 Conclusion 69 References 69

9. Neurological perspectives on aging

MUGE YEMISCI AND HULYA KARATAS

Introduction 71 Brain aging hallmarks: Molecular level 72 Brain aging hallmarks: Cellular level 75 Brain aging hallmarks: Organ level 77 Conclusion 77 References 78

10. Musculoskeletal physiological changes in aging

YIĞITCAN KARANFIL, MERT EŞME, AND FEZA KORKUSUZ

Skeletal muscle 83 Tendon 86 Bone 87 Articular cartilage 88 Proprioception and balance 88 Reversing age-related changes in the musculoskeletal system in older adults: Exercise as medicine 88 Recommendations for postmenopausal women without osteoporosis 89 Recommendations for older men without osteoporosis 101 Recommended exercises for patients with

osteoporosis 102 Exercises not suitable for people with osteoporosis and preventative strategies for potential risks 103 References 103

The aging cardiovascular system

YUSUF ZIYA ŞENER AND UGUR CANPOLAT

Introduction 109 Pathophysiological mechanisms of cardiovascular aging 109

Genetic and epigenetic mechanisms 111 Changes in cardiovascular functions by aging 112 Prevention from cardiovascular aging 113

Future perspectives of antiaging drugs 115 Conclusion 115 References 115

12. Physiological changes and clinical effects of aging

AYSE DIKMEER AND MUSTAFA CANKURTARAN

Aging of the brain 121 Aging of the cardiovascular system 122 Aging of the kidneys 122 Aging of the lungs 122 Aging of the gastrointestinal system 123 Aging of the endocrine system 123 Aging of the immune system 124 Aging of the musculoskeletal system 124 References 124

Comprehensive geriatric assessment and antiaging

ARZU OKYAR BAS AND MUSTAFA CANKURTARAN

Introduction 127 Components of the geriatric assessment 129 Conclusion 131 References 132

14. Vitamins, minerals, and antiaging drugs in older adults

MUSTAFA CANKURTARAN AND SERDAR CEYLAN

Vitamins 135 Minerals 136 Antioxidants 137 Calorie restriction mimetics 138 Hormones 140 Telomerase activators 141 MicroRNA 141 Stem cells 141 References 142

Contents vii

15. Dental-periodontal structures and aging

BUKET ACAR AND ABDULLAH C. AKMAN

Aging and oral health 143
Inflammaging and oral tissues 144
Tooth loss and edentulism in the elderly
population 145
Physiological and pathological changes of the
oral tissues due to aging 147
Regenerative periodontal treatment in the elderly 147
Pulp regeneration in elderly 148
Regenerative therapies for xerostomia 149
Conclusions 149
References 149

II

Regenerative and restorative medicine

16. Antiaging: Is it possible?

ARDA KUCUKGUVEN AND İBRAHIM VARGEL

Introduction 155
Alternative approaches to aging 155
Senolytics 156
Senostatics 157
Conclusions 158
References 159

17. Antiaging principles in plastic surgery

ARDA KUCUKGUVEN AND IBRAHIM VARGEL

Introduction 161
Effects of aging on tissues 161
Can plastic surgery prevent aging? 162
Surgical treatment of age-related changes in plastic surgery 164
References 170

Regenerative cell therapy for antiaging

ERAY COPCU AND SULE ÖZTAN

Regenerative medicine and aging 173 Stromal/stem cell 173 Stromal-cell isolation techniques 176 Neither nanofat nor SVF: TOST 180
PRP/PPP/TOST and combination: Enhanced regeneration 185
Adjustable regenerative adipose-tissue transfer (ARAT) 185
Further reading 194

Energy based procedures in facial cosmetic and rejuvenation

HUSEYIN GUNER, CAGIL MERIC ERENOGLU, AND BILGEN KATIPOGLU ERENOGLU

Lasers 198 Intense pulsed light (IPL) 200 Focused ultrasound 201 Radiofrequency (RF) 201 References 202

20. How to induce antiaging in plastic surgery

ZEKERIYA TOSUN AND FATMA OZ BAGCI

Lipofilling 205 Conclusion 209 Acknowledgment 209 References 209

21. Minimally invasive treatments for the aging face

HALIL IBRAHIM CANTER AND MAJID ISMAYILZADA

Aging process in general 211
Wrinkles 212
Sagging 214
Volume loss 216
Skin quality 217
Points to consider 218
References 219

22. Cosmetic surgical treatments for the aging face

OZAN BITIK

Age heterogeneity 223
Objectives 224
Basic principles 224
Surgical techniques 224
Conclusion 232
References 235

23. Periorbital restoration

ERSOY KONAS AND GÜVEN OZAN KAPLAN

Botulinum toxin 238 Soft tissue fillers 238 Platelet-rich plasma 239 Fat grafting 239 Blepharoplasty 240 References 243

24. Changes in breasts during aging: Pathophysiology and restorative options

MAHMUT MUHSIN YILMAZ AND HAKAN UZUN

Introduction 247
Anatomy, histology, and physiology 247
Ptosis classification 249
Preoperative evaluation 249
Treatment options 249
Periareolar mastopexy 250
Vertical mastopexy 250
Inverted-T mastopexy 250
Augmentation mastopexy 251
Complications 254
References 254

25. Age-related changes in trunk aesthetics

GALIP GENCAY ÜSTÜN AND SÜLEYMAN YILDIZDAL

BoNTA 258
Filler injections 258
Sclerotherapy 258
Chemical peels 258
Laser therapy 259
Surgery 259
References 269

26. Effects of aging on extremities

ALI EMRE AKSU AND HILAL GUNES

Introduction 271
Age-related changes in extremity tissues 271
Hand rejuvenation 272
Brachioplasty (arm lift) 277
References 284

27. Dermatology and restorative medicine

BASAK YALICI-ARMAGAN AND GONCA ELCIN

Intrinsic and extrinsic skin aging 289
Histopathological and physiological characteristics of aging skin 291
Mechanisms of skin aging 294
Clinical features of skin aging 295
Prevention and treatment methods 296
References 300

28. The endocrinology of aging

SEDA HANIFE OGUZ AND BULENT OKAN YILDIZ

Introduction 303
Thyroid and aging 303
Growth hormone/insulin-like growth factor axis in aging 306
Menopause 309
Late-onset hypogonadism 310
Aging and the adrenal gland 311
Conclusions 312
References 312

The aging eye and age-related ocular pathologies

YONGA OZKAN ARAT

Tear film 319 Trabecular meshwork 322 Lens 324 Macula 328 References 334

30. Aging in gastrointestinal system

KAYA YORGANCI AND HILMI ANIL DINÇER

Chemosensation 339
The anorexia of aging 340
Swallowing 340
Gastrointestinal motility 340
Regulation of gastrointestinal mucosal growth 341
Aging and gastrointestinal carcinogenesis 341
Gastrointestinal absorption 342
Gut microbiome 342
Immune response and the gut 342
Liver 342
Pancreas 343
Conclusion 343
References 343

Contents ix

31. Restorative medicine in the aging genitourinary system

MESUT ALTAN AND AHMET GUDELOGLU

Introduction 347
Androgen deficiency in aging males 347
Erectile dysfunction 348
Incontinence 349
Benign prostatic hyperplasia (BPH) 353
Oncology 354
References 355

32. Anti-aging strategies in audiology

OĞUZHAN KATAR AND DEMIR BAJIN

Presbycusis 359 Hearing restoration 361 Result 363 References 363

33. Cardiovascular aging

AHMET AYDIN, ONUR SAYDAM, AND RIZA DOGAN

Introduction 365
Pathophysiological mechanisms 365
Clinical outcomes of vascular aging 369
References 374

34. Restorative medicine in thoracic surgery

RIZA DOGAN, BURCU ANCIN, AND SERKAN UYSAL

Effects of aging on respiratory physiology and function 379

Physiological changes in respiratory function associated with aging 380

Preoperative assessment for thoracic surgery in elderly patients 380

Postoperative complications of thoracic surgery in elderly patients 381

Benign lung diseases and their surgical treatment in elderly patients 382

Malignant lung diseases and their surgical treatment in elderly patients 383

Tracheal diseases in elderly patients 383

Palliative care in thoracic surgery 383

Radiological imaging of the thorax in elderly patients 384

Thorax trauma in elderly patients 385

Pleural diseases in elderly patients 387 References 389

35. Aging women and common gynecologic problems

FATIH AKTOZ AND RAMAZAN MERCAN

Fertility 393 Menopause and hormone replacement therapy 394 Gynecologic cancers 397 References 400

36. Impact of aging on the central nervous system: Approaches for antiaging

GÖRKEM YAVAŞ AND MELIKE MUT

Introduction 403
Aging and its biology in nervous system 404
Aging and associated neurodegenerative diseases 405
Therapeutic approaches 406
Conclusion 410
References 410

37. Regenerative and restorative treatments of the musculoskeletal system: Focus on platelet-rich plasma (PRP) in osteoarthritis

EMINE CIFTCI, ILAYDA DEMIRDIS, AND FEZA KORKUSUZ

Healthy aging and osteoarthritis 413
Platelet-rich plasma 415
Role of biologic growth factors 419
Conclusion 424
References 424

38. Anesthesia for the elderly: Effects of aging on perioperative and postoperative care

SEHEND DEBBAĞ AND GALIP GENCAY ÜSTÜN

Physiologic changes with aging 429
Preoperative preparation 430
Anesthesia management 431
Postoperative care 432
Postoperative complications 433
References 435

Index 439