

SUBJECT INDEX

A

ADMA (asymmetric dimethyl-arginine) 118
 Arm skin water reference values 204
 Arterial hypertension 99

B

Bone development 162

C

Cancer 55
 breast 109,195
 Central venous hypertension 51
 Chylous reflux 136
 Complex decongestive therapy 88,118
 Consensus 1
 COVID-19 97
 CYP26B1 20

D

Dragon boat racing 195

E

Endothelium 109
 Exercise 55,195
 Extracorporeal shock wave therapy 109

F

Filariasis 157
 Fontan procedure 136
 Fracture healing 162

G

Genetics
 diagnosis 20,63,141
 Glycosaminoglycans (GAGs) 99
 Gorham-Stout disease 136,162

H

Heart failure
 right 51

Hepatic cirrhosis 51,81
 Histology 29

I

Imaging
 indocyanine green lymphography 76
 lymphoscintigraphy 76
 magnetic resonance lymphangiography 76
 non-contrast MR lymphography 136

In Memoriam

Olszewski, WL 212

Indocyanine green

lymphography 76

Integrative Medicine 157

ISL Consensus Document 3

ISL News 48,96,152,216

L

Lipedema 88
 Liposuction 38
 Lymph 97
 Lymphangiogenesis 20,99,162
 Lymphangiomatosis 136
 Lymphatic
 malformation 76
 vessels 97
 venous anastomosis (LVA) meta-analysis 172
 Lymphatics 172
 skin 99
 Lymphedema 1,20,29,38,55,63,76,109,118,141,157,172,195,204
 assessment 204
 congenital 136
 diagnosis 1
 genetic diagnosis 20,63,141
 measurement 204
 prevention 55
 staging 1
 treatment 1,38,55,97,118,172
 Lymph-ICF 195

Lymphoscintigraphy 76
 Lymphovascular genomics 20

M

Magnetic resonance lymphangiography 76
 Manual lymphatic drainage 118
 Molecular markers 29
 Mouse model 29
 MR lymphography non-contrast 136

N

NGS (Next Generation Sequencing) 20,63,141
 Noonan syndrome 76

P

Pathophysiology 97
 PECAM1 141
 Physical activity 55
 Physical medicine and rehabilitation 109
 Physiotherapy and Rehabilitation 88
 Portal hypertension 51,81

Q

Quality of life 157
 Quality-of-life 195

R

Radiology
 interventional 51
 Retinoic acid 20
 RIT1 76

S

Salt sensitivity 99
 SARS-CoV-2 97
 SEMA3A 63
 Semaphorins 63
 Signaling pathways 29

Skin firmness 204
Sodium 99
Stent-graft 51,81
Surgical Treatment
 Liposuction 38
 LVA 172

T

Thoracic duct
 decompression 81
 drainage 51

 imaging 136
 stent 81
 venous junction 51
Tissue dielectric constant 204
Tonicity-responsive enhancer
 binding protein (TonEBP) 99

V

Vascular
 function 118

VEGF-C (vascular endothelial
 growth factor-C) 99
VEGFR3 162

W

Walk
 training 88