INDEX

Development of new technology for intra-operative rapid pathological diagnosis	
	1
Evaluation of effects and mechanism of the dedifferentiated fat cell therapies for the immune-induced nephritis	6
Development of the automated serum unbound bilirubin measurement instrument using GOD-POD-UnaG method Ichiro MORIOKA et. al	13
Development of companion diagnostics for treatment of patients with severe allergic diseases with anti-IgE antibody Yoshimichi OKAYAMA et. al	. 17
Elucidation of pathophysiological control mechanism in atopic dermatitis and chronic spontaneous urticaria Yoshimichi OKAYAMA et. al	26
A study of development of a device to evaluate the tissue thickness of pathological sections: For adequate evaluation of biomarkers and basic platform for artificial intelligence systems by standardization of tis	ssue
thickness Shinobu MASUDA et. al	30
Performance evaluation of ceiling culture flasks and xeno-free medium for the preparation of dedifferentiated (DFAT) cells	d fat
Taro MATSUMOTO et. al	34
Development of novel chimeric antigen receptor (CAR)-T cell therapy for solid tumors Yuki KATOH et. al	40
Visualization of intercellular mitochondrial transfer in human amniotic epithelial cells and development of conditioned medium	new
	42