



Author Index

A

Agrawal, Akshita 86:506
Akin, Ramazan 86:571
Aldoghachi, Ahmed Faris 86:356*
Ali Al-Makramani, Ali 86:892
Alp, Hamit Hakan 86:571
Amin Basheer, Randa 86:892
Arisoy, Ahmet 86:571

B

Bai, Chyi-Huey 86:966
Bai, Ya-Mei 86:606
Bansal, Suvrati 86:506
Baran, Ali İrfan 86:571
Bozan, Nazım 86:571
Brannigan, Robert E. 86:197

C

Cao, Yu 86:26*
Cata, Juan P. 86:440
Çetin, Yaser Said 86:571
Chan, Chien-Lung 86:306
Chan, I-San 86:418*, 1001
Chan, Kai-Chieh 86:523
Chan, Lung 86:854
Chang, Chia-Pei 86:715
Chang, Chia-Ping 86:1053*
Chang, Chia-Yuan 86:324
Chang, Chieh-Yu 86:1096*
Chang, Chi-Han 86:682*
Chang, Chih-Yueh 86:191
Chang, Ching-Chih 86:786
Chang, Ching-Mao 86:665
Chang, Chun-Yu 86:274
Chang, Dun-Hao 86:306*
Chang, Feng-Chi 86:240, 289, 697, 859
Chang, Hao-Chih 86:19*
Chang, Hao-Yun 86:207*
Chang, Hsiao-Huang 86:479
Chang, Hung-Yu 86:725
Chang, Jui-Ting 86:39*
Chang, Ke-Chung 86:306

Chang, Ming-Chau 86:113, 233, 330,
431, 985
Chang, Nai-Wen 86:147
Chang, Samuel 86:762
Chang, Shih-Ching 86:732
Chang, Shih-Lin 86:11, 472
Chang, Tai-Jay 86:135, 138
Chang, Tien-En 86:147
Chang, Ting-Yung 86:11*
Chang, Wei-Lin 86:923
Chang, Wen-Han 86:606
Chang, Wen-Hsun 86:348, 534, 614,
617, 696
Chang, Wen-Kuei 86:688
Chang, Yen-Hou 86:418
Chang, Yen-Hsiang 86:122
Chang, Yen-Hwa 86:52, 756
Chang, Yuan-I 86:80
Chang, Yu-Fen 86:459
Chang, Yuh-Lih 86:499
Chang, Yun-Te 86:672
Chang, Yu-Wei 86:584*
Chao, Heng-Sheng 86:191
Chao, Ta-Chung 86:409
Chao, Tze-Fan 86:11
Chao, Yee 86:350, 450, 542, 57
Charng, Min-Ji 86:1046
Chau, Gar-Yang 86:732
Chau, Ivy Yenwen 86:850*
Chen, Chih-Hao 86:627
Chen, Bin 86:549
Chen, Chao-Ming 86:227
Chen, Cheng-Chieh 86:966*
Chen, Cheng-Fong 86:227, 494, 842
923, 950
Chen, Cheng-Yen 86:65, 748
Chen, Chen-Huan 86:19, 155, 577, 869
Chen, Chen-Sheng 86:330
Chen, Chia-Huei 86:515
Chen, Chih-Hao 86:274*
Chen, Chih-Jung 86:1053
Chen, Chuan-Shu 86:646
Chen, Chun Pen 86:646

- Chen, Chung-Ting 86:80
- Chen, Chun-Ku 86:818
- Chen, Chun-Yu 86:426, 960
- Chen, Fang-Pey 86:767
- Chen, Fang-Yu 86:897, 1028
- Chen, Guan-Yeu 86:418
- Chen, Hang-Kang 86:1101
- Chen, Hao-Yun 86:1074
- Chen, Harn-Shen 86:826
- Chen, Hsin-An 86:842
- Chen, Hsin-Chien 86:1101
- Chen, Hsuan-Ting 86:1008
- Chen, Jaw-Wen 86:1046
- Chen, Jia-Yuh 86:589
- Chen, Jui-Jen 86:122
- Chen, Jui-Tai 86:440
- Chen, Kuan-Cheng 86:975*
- Chen, Kuan-Jung 86:233*, 985
- Chen, Kuan-Lin 86:227*
- Chen, Kuan-Yu 86:1060
- Chen, Lih-Ju 86:589*
- Chen, Mei-Fang 86:138
- Chen, Meng-Chao 86:57*, 350*, 450*
- Chen, Ming-Han 86:818
- Chen, Ming-Huang 86:57, 350, 450, 542
- Chen, Ming-Rong 86:624
- Chen, Mu-Hong 86:606
- Chen, Pei-Lung 86:826
- Chen, Peng 86:485*
- Chen, Ping-Ju 86:589
- Chen, Po-Lin 86:479, 697
- Chen, Qingqing 86:1066
- Chen, Shih-Ann 86:11
- Chen, Shih-Chin 86:835
- Chen, Shih-Pin 86:557
- Chen, Shih-Yen 86:966
- Chen, Shiu-Jen 86:688
- Chen, Shu-Fen 86:917
- Chen, Shun-Li 86:26
- Chen, Su-Chan 86:1046
- Chen, Tai-Wei 86:633
- Chen, Tzeng-Ji 86:240, 313, 351*, 653, 762, 784, 859, 865
- Chen, Tz-Heng 86:1020
- Chen, Wei-Jen 86:197, 818
- Chen, Wei-Ming 86:227, 494, 923
- Chen, Wei-Shiang 86:122
- Chen, Wei-Shone 86:732
- Chen, Wei-Ta 86:557
- Chen, Wei-Yu 86:324
- Chen, Yang-Yi 86:88, 535
- Chen, Yi-Chung 86:227
- Chen, Yi-Fan 86:72
- Chen, Yi-Jen 86:418, 1001
- Chen, Yi-Lun 86:240, 859
- Chen, Ying-Chuan 86:1101
- Chen, Ying-Hwa 86:1046
- Chen, Yi-Ting 86:88, 535
- Chen, Yi-Wen 86:1074*
- Chen, Yuh-Min 86:191
- Chen, Yu-Hsuan 86:324*
- Chen, Yu-Jen 86:147, 876
- Chen, Yu-Kuang 86:197
- Cheng, Chen-Li 86:646
- Cheng, Chin-Chang 86:183, 740
- Cheng, Chun-Fang 86:220, 453, 615
- Cheng, Hao-Min 86:19, 155, 577, 869, 1046
- Cheng, Hao-Shen 86:381*
- Cheng, Hou-Hsuan 86:732
- Cheng, Hsiu-Lien 86:105*
- Cheng, Ming-Fai 86:529
- Cheng, Tien-Tsai 86:366
- Cheng, Wanying 86:659*
- Cheng, Wei-Ming 86:52, 641
- Cheng, Wen-Yu 86:930
- Cheng, Ya-Wen 86:627*
- Cheng, Yen-Fu 86:105, 138, 274
- Cheng, Yu-Wen 86:88*, 535*
- Cheong, Soon-Keng 86:356
- Cherng, Yih-Giun 86:440
- Chi, Nai-Fang 86:697
- Chi, Tai-Shih 86:1015
- Chia Kow, Siang 86:945*
- Chiang, Cheng-Hung 86:183*, 740*
- Chiang, Chia-Ling 86:98
- Chiang, Ming-Chang 86:105
- Chiang, Nai-Jung 86:542
- Chiang, Su-Hua 86:138
- Chien, Angela 86:885
- Chien, Chian-Shiu 86:356
- Chien, Eileen Jea 86:885
- Chien, Yueh 86:135, 539
- Chin, Chye-Gen 86:472*
- Chiou, Chuen-Wang 86:472
- Chiou, Shih-Hwa 86:207, 274
- Chiou, Tzeon-Jye 86:991
- Chiou, Ya-Ling 86:665
- Chiu, Chih-Huang 86:589
- Chiu, Chuang-Hsin 86:624*
- Chiu, Fang-Yao 86:494, 529
- Chiu, Hsiao-Hui 86:940
- Chiu, Kun-Yuan 86:646
- Chiu, Yu-Hua 86:940
- Chiu, Yu-Hui 86:80
- Chiu, Yu-Jen 86:72, 975
- Chiu, Yun-Ning 86:409*
- Cho, Ching-Yi 86:324
- Chou, Chao-Liang 86:220, 453, 615
- Chou, Chia-Yu 86:1046
- Chou, Chung-Hsing 86:697
- Chou, Hung-Tse 86:1001
- Chou, Po-Hsin 86:113, 233, 330, 431*, 985, 1083
- Chou, Shu-Cheng 86:732, 748
- Chou, Te-Feng Arthur 86:494*, 923
- Chou, Ting Ywan 86:246

- Chou, Yen 86:399*
- Chu, Chi-Jen 86:795, 876
- Chu, Chi-Ming 86:479
- Chu, Po-Yu 86:72*, 975
- Chu, Ta-Wei 86:1028
- Chu, Wei-Chi 86:265
- Chu, Ya-Chun 86:346, 902
- Chu, Yuan-Chia 86:105, 274, 1020
- Chuang, Cheng-Yen 86:1074
- Chuang, Chiao-Lin 86:786
- Chuang, Hai-Hua 86:596
- Chuang, Kai-Fen 86:1101*
- Chuang, Li-Pang 86:596
- Chung, Chih-Ping 86:697
- Chung, Fa-Po 86:11, 725
- Chung, Hsiao-Jen 86:52, 295, 618, 756
- Chung, Meng-Hsuan 86:748
- Coelho, Daniel H. 86:7*, 850
- D**
- Dinesh Ramachandram, Sangarran 86:945
- Ding, Dah-Ching 86:682
- Dong, Shuang 86:806*
- Duan, Limin 86:659
- E**
- Ekin, Selami 86:571
- Eltyeb, Ebtihal Elameen 86:892*
- F**
- Fan, Dongmei 86:166*
- Fan, Yong 86:388
- Fan, Yu-Hua 86:52, 641*
- Fang, Tuan-Jen 86:596
- Fang, Wen-Liang 86:350, 450, 542, 57
- Fay, Li-Yu 86:697
- Finsterer, Josef 86:345*
- Foustine, Shania 86:539
- Fu, Chia-Chu 86:876*
- Fu, Yun-Ju 86:183, 426, 539, 740
- Fu, Jinqiang 86:282
- Fuh, Jong-Ling 86:557, 960
- Fuh, Lih-Jyh 86:565
- G**
- Gao, Chong-En 86:740
- Gao, Xin 86:659
- Gao, Fengwei 86:282
- H**
- Habibullah, Sarah Arsalan 86:506
- Han, Ji-Yan 86:105
- Hang, Jen-Fan 86:1053
- Hashimoto, Toshiaki 86:489
- Hebbar, Shripad 86:506
- Ho, Cheng-Yin 86:991
- Ho, Chin-Chin 86:499*
- Ho, Valerie Wai-Yee 86:523
- Ho, Wan Yong 86:356
- Ho, Yang 86:911
- Hong, Chen-Jee 86:606
- Hou, Ju-Fen 86:135
- Hou, Ming-Chih 86:147, 265, 786, 795, 876
- Hou, Ming-Hsin 86:991*
- Hou, Sen-Kuang 86:80
- How, Chorng-Kuang 86:80
- Hsia, Cheng-Yuan 86:732, 748
- Hsia, Kai 86:183
- Hsiao, Yu-Jer 86:539
- Hsieh, Jen-Chuen 86:1015
- Hsieh, Ming-Chieh 86:818*
- Hsieh, Ming-Hsiung 86:472
- Hsieh, Shie-Liang 86:265
- Hsieh, Song-Chou 86:366*
- Hsieh, Yi-Keng 86:950*
- Hsieh, Yu-Cheng 86:472
- Hsu, Chiao-Po 86:633
- Hsu, Chien-Yi 86:725
- Hsu, Chih-Yi 86:409, 1053
- Hsu, Fang-Chi 86:330*
- Hsu, Hung-Lung 86:633
- Hsu, Jen-Fu 86:596
- Hsu, Jui-Ting 86:565
- Hsu, Pai-Feng 86:1046
- Hsu, Shao-Jung 86:786
- Hsu, Thung-Hsien 86:672*
- Hsueh, Kuan-Chun 86:842
- Hsueh, Kuang-Kai 86:1083
- Hu, Yu-Feng 86:11
- Hu, Yu-Wen 86:399, 499
- Huang, Chen-Yu 86:300
- Huang, Chia-Chang 86:265, 577
- Huang, Chieh-Ling 86:672
- Huang, Chien-Lung 86:472
- Huang, Chih-Kang 86:940*
- Huang, Chii-Yuan 86:274
- Huang, Chi-Jung 86:155
- Huang, Chin-Chou 86:1046
- Huang, Ching-Feng 86:940
- Huang, Chung-Guei 86:596*
- Huang, Chun-Jui 86:826
- Huang, Chun-Yang 86:633
- Huang, Chun-Yao 86:725
- Huang, Eric Y. H. 86:52, 295
- Huang, Eric Yi-Hsiu 86:485, 756
- Huang, Fang-Liang 86:991
- Huang, Hsieh-Chou 86:688
- Huang, Hui-Chun 86:786, 876
- Huang, Hui-Kuang 86:1083*, 981
- Huang, I-Shen 86:52, 197*, 300, 485
- Huang, Jing-Yang 86:589
- Huang, Jue-Ni 86:1020
- Huang, Kuan-Hua 86:842
- Huang, Kuan-Min 86:917
- Huang, Kuo-Hung 86:57, 350, 450, 542
- Huang, Lawrence 86:902

Huang, Li-Ying 86:897, 1028
 Huang, Mu-Shiang 86:176
 Huang, Po-Hsun 86:1046
 Huang, Shao-Sung 86:1046
 Huang, Sheng-Chieh 86:465, 732
 Huang, Shih-Yu 86:440
 Huang, Shu-Hung 86:935
 Huang, Ta-Chou 86:459
 Huang, Tzu-Hao 86:52, 295, 485
 Huang, Wei-Chun 86:183, 672, 740, 950
 Huang, Wei-Ming 86:869
 Huang, Wen-Sheng 86:624
 Huang, William J. 86: 52, 197, 295,
 300, 485, 756

Huang, Yen-Chang 86:641
 Huang, Yen-Chun 86:233
 Huang, Yi-Chao 86:981
 Huang, Yi-Chen 86:854
 Huang, Yi-Hsiang 86:147, 786, 795, 876
 Huang, Ying-Ching 86:479*
 Huang, Yin-Ming 86:426*
 Huang, Yu-Pin 86:52*
 Huang, Yu-Shu 86:596
 Hung, Chih-Chiang 86:381
 Hung, Giun-Yi 86:991
 Hung, Jung-Jyh 86:732
 Hung, Kai-Feng 86:135, 138, 274
 Hung, Pei-I 86:985*
 Hung, Sheng-Chun 86:646
 Hung, Shih-Hsin 86:529*
 Hung, Wan-Ting 86:183, 740
 Hung, Yi-Ping 86:542
 Hung, Yuan 86:472
 Huo, Teh-Ia 86:876, 947
 Hwang, I-Hsuan 86:767
 Hwang, Shinn-Jang 86:762, 767

I

Ibrahim Mokhasha, Alanoud 86:892
 Ikbal, Muhammad 86:565*
 Islam, Albina S. 86:850

J

Jeng, Jiann-Shing 86:627, 697
 Jeng, Mei-Jy 86:515
 Ji, Jiafu 86:717
 Jia, Yongning 86:717
 Jiang, Jeng-Kae 86:399
 Jiang, Jeng-Kai 86:, 465, 732
 Jiang, Ling-Yu 86:418
 Jiang, Rong-San 86:320*
 Jiang, Shu-Rui 86:388
 Jiang, Wenyu 86:549
 Jiang, You-Cheng 86:183
 Jih, Kang-Yang 86:47*
 Jin, Shigeki 86:1037
 Juan, Chi-Chang 86:80, 197

K

Kao, Shou-Yen 86:135
 Kao, Wei-Fong 86:80
 Katoh, Shinsuke 86:489
 Ko, Mary Hsin-Ju 86:515
 Ko, Shao-Lun 86:725
 Ko, Yu-Ling 86:539, 740, 950, 966
 Kuo, Chang-Fu 86:366
 Kuo, Chao-Yin 86:1101
 Kuo, Chen-Tsung 86:1020
 Kuo, Ching-Yuan 86:633*
 Kuo, Chun-Heng 86:1028
 Kuo, Fang-Cheng 86:65*, 748
 Kuo, Feng-Yu 86:740
 Kuo, Ko-Lin 86:1020, 911
 Kuo, Ling 86:19
 Kuo, Nai-Rong 86:265*
 Kuo, Shu-Chen 86:917
 Kuo, Shu-Hung 86:183, 740
 Kuo, Terry B.J. 86:596
 Kuo, Yu 86:240*, 859*
 Kuo, Yur-Ren 86:935
 Kwan, Aij-Lie 86:88, 535

L

Lai, Cheng-Lun 86:542
 Lai, Chiung-Ru 86:1053
 Lai, Chung-Sheng 86:935
 Lai, Hsien-Yung 86:346, 902
 Lai, Kuan-Lin 86:47, 557
 Lai, Ning-Sheng 86:366
 Lai, Tsung-Hsuan 86:1008
 Lai, Wei-Qun 86:138, 459*
 Lai, Wei-Yi 86:426
 Lai, Wen-Ter 86:472
 Lai, Ya-Wei 86:935
 Lai, Yen-Chun 86:289
 Lai, Yen-Jun 86:697
 Lai, Ying-Hui 86:105
 Lan, Tien-Li 86:399
 Lan, Yuan-Tzu 86:732
 Lee, Chia-Chen 86:935
 Lee, Chien-Hui 86:289*
 Lee, Chih-Ying 86:991
 Lee, Ching-Wei 86:869
 Lee, Dan-Ying 86:19, 155*
 Lee, Fa-Kung 86:1, 354, 449*, 781
 Lee, Fa-Yauh 86:147, 786, 795
 Lee, Guo-She 86:596
 Lee, Hsiang-Chun 86:472
 Lee, I-Hui 86:697
 Lee, Jen-Yuan 86:176*
 Lee, Jiunn-Tay 86:697
 Lee, Kang-Lung 86:240, 859
 Lee, Li-Ang 86:596
 Lee, Mei-Hui 86:966
 Lee, Ming-Cheng 86:207
 Lee, Ming-Ching 86:1074
 Lee, Oscar K. 86:748

- Lee, Pei-Chang 86:147, 876
 Lee, Shou-Dong 86:795
 Lee, Tsong-Hai 86:697
 Lee, Tzung-Yan 86:265
 Lee, Wei-Ju 86:960
 Lee, Wen-Huang 86:176
 Lee, Wen-Ling 86:1*, 354*, 449, 621*, 781*
- Lee, Yi-Chung 86:47
 Lee, Ying-Chi 86:818
 Lee, Ying-Hsiang 86:725
 Lee, Yu-Sheng 86:324
 Lei, Hao-Jan 86:732, 748
 Lei, Xiaokang 86:717*
- Leia, Zehua 86:282
 Leong, Jing-Li 86:274
 Leong, Wan Chan 86:1046
 Leu, Hsin-Bang 86:1046
 Leu, Jyh-Gang 86:39
 Li, Anna Fen-Yau 86:57, 350, 450, 542
 Li, Cheng-Ta 86:606
 Li, Cheng-Yuan 86:72, 975
 Li, Chia-Ju 86:147*
 Li, Chi-Ruei 86:930*
 Li, Hsueh-Yu 86:596
 Li, Jian-Ri 86:646
 Li, Lieber Po-Hung 86:7, 1015, 1041*
 Li, Li-Hua 86:80*, 197
 Li, Mei-Yan 86:388
 Li, Ming-Feng 86:98*
 Li, Shih-Kuan 86:940
 Li, Shuangxi 86:717
 Li, Sophia Yung-Hsia 86:850
 Li, Tsai-Feng 86:767*
 Li, Tzu-Hao 86:265
 Li, Wen-Yao 86:176
 Li, Xueyu 86:34
 Li, Yiu-Tai 86:*, *, 348*, 457*, 534*, 614*, 617*, 696*, 715*
- Li, Zhemin 86:717
 Li, Ziyu 86:717
 Liang, Huei-Lung 86:98
 Liang, Jen-Feng 86:577*
 Liang, Kung-Hao 86:135, 138, 459
 Liang, Wen-Yih 86:399, 732
 Liang, Yao-Jen 86:39
 Liao, Chia-Hui 86:338*
 Liao, Chia-Te 86:725
 Liao, Nien-Chen 86:697
 Liao, Tsai-Ling 86:265
 Liao, Wen-Chieh 86:584
 Liao, Wen-Huei 86:105
 Liao, Yi-Chu 86:47
 Liao, Yi-Ting 86:138
 Liao, Yu-Ting 86:1083
 Lien, Huang-Chun 86:1053
 Lien, Pei-Ju 86:409
 Lieu, Ann-Shung 86:88, 535
- Lin, Alex T. L. 86:52
 Lin, Chia-Hsin 86:1101
 Lin, Chia-Mei 86:105
 Lin, Chien-Ju 86:88, 535
 Lin, Chih-Chieh 86:52, 485
 Lin, Chih-Hung 86:1074
 Lin, Chi-Hung 86:465
 Lin, Chii-Wann 86:57, 350, 450
 Lin, Chin-Yu 86:11
 Lin, Chun-Chi 86:465, 732
 Lin, Chun-Fu 86:697
 Lin, Chung-Chi 86:795
 Lin, Chung-Jung 86:289
 Lin, Chun-Jen 86:697*
 Lin, Fang-Chi 86:191
 Lin, Han-Chieh 86:265
 Lin, Hsi-Hsien 86:113, 233, 330, 431, 985
- Lin, Hsuan-Yin 86:399
 Lin, Hung-Hsin 86:732
 Lin, Jen-Kou 86:732
 Lin, Jia-Fu 86:381
 Lin, Jing-Chi 86:366
 Lin, Jun-Jie 86:1008
 Lin, Kai-Cheng 86:426
 Lin, Kon-Ping 86:47
 Lin, Kuan-Chia 86:338, 725
 Lin, Kun-Chang 86:183, 672, 740
 Lin, Kun-Ling 86:1096
 Lin, Liang-Hung 86:366
 Lin, Niang-Cheng 86:65, 748*
 Lin, Po-Lin 86:725
 Lin, Ronghai 86:1066
 Lin, Shen-Che 86:306
 Lin, Shing-Jong 86:1046
 Lin, Su-Chiang 86:183, 740
 Lin, Tsung-Hsien 86:472
 Lin, Tsung-Hsing 86:665
 Lin, Tzu-Hua 86:515*
 Lin, Tzu-Ping 86:52, 295, 485, 756
 Lin, Veronica Hui-Chen 86:885*
 Lin, Wei-Chen 86:606*
 Lin, Wei-Shiang 86:472
 Lin, Yang 86:135
 Lin, Yenn-Jiang 86:11, 472, 1046
 Lin, Yen-Shu 86:409
 Lin, Yi-Chun 86:1101
 Lin, Yi-Ting 86:306
 Lin, Yi-Ying 86:426, 930
 Lin, Yuan-Yung 86:1101
 Lin, Yung-Kuo 86:472
 Lin, Yung-Shuan 86:960
 Liou, Ying-Jay 86:606
 Liu, Bowei 86:166
 Liu, Chao-Yu 86:207
 Liu, Chia-Hao 86:3*, 5, 133, 259, 262, 451, 455*, 536, 777, 867*, 1039*
- Liu, Chia-Hao 86:917

- Liu, Chien-Lin 86:330, 431, 985
 Liu, Chih-Wei 86:265
 Liu, Chinsu 86:748
 Liu, Chiung-Chang 86:346*
 Liu, Chun-Yu 86:409, 780*, 991
 Liu, Hung-Hsien 86:131, 917
 Liu, Hung-Yu 86:557
 Liu, Po-Chun 86:113*
 Liu, Yen-Wen 86:176
 Liu, Yi-Yin 86:1096
 Liu, Yu-Hao 86:930
 Liu, Yu-Shih 86:
 Liu, Zao-Ling 86:388*
 Liu, Zheyang 86:940
 Lo, I-Ning 86:981*
 Lo, Liang-Chuan 86:465
 Lo, Li-Wei 86:11
 Lo, Su-Shun 86:57, 350, 450
 Lo, Yen-Li 86:207
 Lobo, Viwal Venisa 86:506
 Loh, Jit-Kai 86:356
 Long, Cheng-Yu 86:1096
 Loo, Zi-Xi 86:1096
 Loong, Che-Chuan 86:65, 748
 Lu, Henry Horng-Shing 86:122
 Lu, Kai-Hsi 86:207
 Lu, Kevin 86:646
 Lu, Ruey-Hwa 86:465
 Lu, Shing-Hwa 86:52
 Lu, Shou-Cheng 86:966
 Lu, Shu-Xin 86:220*, 453, 615
 Lu, Tse-Min 86:1046
 Lu, Yi 86:113
 Lu, Yueh-Hsun 86:854
 Luan, Chih-Hsuan 86:795*
 Luo, Chao-Bao 86:289, 697
 Luo, Honglin 86:549
 Luo, Xinhua 86:1066
- M**
- Ma, Hsu 86:72
 Ma, Hsuan-Hsiao 86:494
 Matoba, Kotaro 86:1037
 MG, Sayyad 86:506
 Miao, Rulin 86:717
 Morimoto, Masahito 86:489*
 Mungmunpantipantip, Rujittika 86:775*
 Murakami, Manabu 86:1037*
 Murtada Abdelmageed, Maha 86:892
- N**
- Nakamura, Toshimi 86:489
 New Geok Huey 86:1008*
 Ni, Chun-Jue 86:26
- O**
- Omar, Alfaqih Hussain 86:356
 Ong, Alan Han-Kiat 86:356
- Ou, Shuo-Ming 86:65
 Ou, Tsan-Teng 86:1060
- P**
- Pai, Fu-Yuan 86:923
 Pan, Ju-Pin 86:1046
 Pandey, Deeksha 86:506*
 Pei, Dee 86:897
 Peng, Chung-Hsin 86:1028
 Peng, Nan-Jing 86:624
 Peng, Szu-Hsiang 86:399
 Papat, Rishi Jitesh 86:506
 Pun, Chon Kit 86:786*
- Q**
- Qiu, Hongxia 86:659
 Qiu, Lingling 86:1066
- R**
- Ray, Partha Pratim 86:866*
 Reddy Inukollu, Pranadeep 86:506
 Ruslin, Muhammad 86:565
- S**
- Shai, Sen-Ei 86:1074
 Shan, Fei 86:717
 Shen, Chiung-Chyi 86:930
 Shen, Hsiang-Shi 86:191*
 Shen, Hung-Wei 86:313, 653
 Shen, Shu-Huei 86:52
 Shen, Yen-Wen 86:565
 Shiao, An-Suey 86:7, 850
 Shiao, Chih-Chung 86:902*
 Shih, Cheng-Ping 86:1101
 Shih, Chih-Chin 86:688*
 Shih, Chun-Che 86:633
 Shih, Ying-Chu 86:418
 Shu, Yongqian 86:659
 Shyr, Bor-Shiuan 86:835*
 Shyr, Bor-Uei 86:835
 Shyr, Yi-Ming 86:835
 Solipuram, Divya 86:506
 Su, Chien-Wei 86:795, 876
 Su, Hsuan-Yu 86:57, 350, 450
 Su, Mao-Chang 86:320
 Su, Pen-Hua 86:589
 Su, Pin-Shuo 86:795
 Su, Ting-Yi 86:122*
 Su, Tung-Ping 86:606
 Su, Yen-Hao 86:57, 350, 450
 Suenaga, Midori 86:489
 Suhas, Nagashree 86:506
 Sui, Yuanming 86:34*
 Sun, Shu-Hui 86:842
 Sun, Yi-Chen 86:135
 Sung, Hsiao-Ping 86:725*
 Sung, Shih-Hsien 86:19, 155, 869, 1046
 Syed Hasan, Shahzad 86:945

T

Tai, Hsiao-Yun 86:539, 672
 Tai, Meng-Che 86:300*
 Tai, Ta-Hsin 86:740
 Tai, Ying-Hsuan 86:440
 Takeuchi, Akiko 86:1037
 Tam, Ka-Wai 86:842
 Tan, Tingting 86:549
 Tang, Chih-Wei 86:697
 Tang, Ching-Fang 86:911*
 Tang, Feng-Hsiang 86:1096
 Tang, Pei-Ling 86:740
 Tang, Shao-Yu 86:1020*
 Tang, Sung-Chun 86:627
 Tang, Yi 86:549
 Tang, Yi-Hsuan 86:324
 Tang, Yu-Hsuan 86:902
 Tang, Yuntian 86:549
 Tang, Zhenyong 86:549
 Tarng, Yih-Wen 86:426
 Teh, Hui Xin 86:356
 Teng, Chieh-Lin Jerry 86:542
 Teng, Hao-Wei 86:732
 Ting, Wei-Yi 86:854
 Tsai, Chang-Youh 86:366
 Tsai, Cheng-Han 86:295*
 Tsai, Cheng-Hung 86:767
 Tsai, Chi-Wu 86:494
 Tsai, En-Tung 86:539
 Tsai, Fu-Ting 86:539
 Tsai, Han-Yi 86:499
 Tsai, Hsin-Jung 86:688
 Tsai, Hsin-Lin 86:748
 Tsai, Hung-Pei 86:88, 535
 Tsai, I-Chen 86:381
 Tsai, I-Ju 86:665
 Tsai, Jen-Chen 86:479
 Tsai, Jeng-Daw 86:515
 Tsai, Li-Kai 86:627
 Tsai, Meng-Ju 86:960*
 Tsai, Ping-Han 86:366
 Tsai, Shang-Wen 86:494, 923*
 Tsai, Shih-Jen 86:606
 Tsai, Tzong-Yun 86:523
 Tsai, Wei-Chuan 86:176
 Tsai, Yi-Ching 86:539, 672
 Tsai, Yi-Fang 86:409
 Tsai, Yi-Lin 86:869*
 Tsao, Cheng-Ming 86:688
 Tsao, Pei-Chen 86:324
 Tsao, Yu-Chien 86:557*
 Tseng, Chan-Wei 86:732*
 Tseng, Chia-Chun 86:1060
 Tseng, Chih-Hsueh 86:826*
 Tseng, Chi-Lung 86:826
 Tseng, Huan-Chin 86:930
 Tseng, Jen-Yu 86:1001
 Tseng, Ju-Yu 86:465

Tseng, Ling-Ming 86:409
 Tsou, Yi-Fan 86:748
 Tsuda, Yoshimi 86:489
 Tu, Pei-Chi 86:606
 Tung, Chien-Yi 86:465
 Tung, Chun-Liang 86:1053
 Tung, Min-Che 86:842
 Tung, Su-Mei 86:191
 Tung, Tao-Hsin 86:246
 Turan, Aydin 86:571
 Turan, Mahfuz 86:571*
 Tzou, Shiow-Jyu 86:1028*

W

Wang, An-Guor 86:539
 Wang, Chen-Yu 86:897*
 Wang, Chia-Lin 86:183, 539
 Wang, Chien-Wun 86:440
 Wang, Chien-Ying 86:842, 950, 966
 Wang, Chih-Hung 86:1101
 Wang, Chun-Wei 86:627
 Wang, Guangtao 86:1066
 Wang, Hong-Bo 86:26
 Wang, Hsiao-Fen 86:665
 Wang, Hsiao-Hsien 86:
 Wang, Huann-Sheng 86:732
 Wang, Jia-Sui 86:388
 Wang, Jir-You 86:227
 Wang, Jujian 86:659
 Wang, Jung-Pan 86:1083, 981
 Wang, Ke 86:34
 Wang, Kuo-Chung 86:381
 Wang, Kwua-Yun 86:338, 479
 Wang, Liang-Rong 86:26
 Wang, Lingling 86:659
 Wang, Ling-Wei 86:399
 Wang, Li-Yu 86:220, 453*, 615
 Wang, Mao-Che 86:1015*
 Wang, Mei-Tzu 86:950
 Wang, Meng-Lin 86:388
 Wang, Mong-Lien 86:135*, 138, 274, 356
 Wang, Peng-Hui 86:1, 3, 5, 131, 133*,
 259*, 262, 354, 451,
 455, 457, 536, 621,
 715, 777, 781, 867,
 917, 947*, 1039
 Wang, Pin-Yi 86:1060
 Wang, Qinglei 86:34
 Wang, Shen-Chih 86:748
 Wang, Shian-Shiang 86:646
 Wang, Shih-Tien 86:113, 233, 330,
 431, 985
 Wang, Shin-E 86:835
 Wang, Shuu-Jiun 86:557
 Wang, Tair-Shin 86:842*
 Wang, Tien-Hsiang 86:72, 975
 Wang, Tsae-Jyy 86:338
 Wang, Tzu-Ya 86:418

- Wang, Wan-Tie 86:26
Wang, Yen-Feng 86:557
Wang, Yi-Chien 86:440*
Wang, Ying-Mei 86:313*, 653*, 762, 784*
Wang, Yinkui 86:717
Wang, Yuan-Hung 86:207, 842, 966
Wang, Yuan-Jen 86:795
Wang, Yu-Chi 86:935*
Wang, Yue 86:166
Wang, Yu-Ling 86:409
Wang, Zhenlin 86:34
Wang, Zhirong 86:806
Wang, Zhong-Lin 86:197
Wanga, Qing 86:282
Wei, Cheng-Yi 86:876
Wei, Tony Tzu-Chun 86:485, 756
Wei, Yau-Huei 86:911
Weng, Chang-Chi 86:818
Weng, Ching-Yao 86:240, 859
Weng, Pei-Yu 86:740
Weng, Tzu-Ling 86:762*, 865*
Wiwanitkit, Viroj 86:775
Wu, Cheng-Chin 86:1060
Wu, Cheng-Han 86:542*
Wu, Cheng-Hsien 86:135
Wu, Cheng-Hsueh 86:1046
Wu, Chew-Wun 86:57, 350, 450
Wu, Chia-Hung 86:240, 697, 859
Wu, Chin-Chen 86:688
Wu, Chung-Ze 86:897, 1028
Wu, Chun-I 86:176
Wu, Hsiang-Ling 86:440
Wu, Hsiu-Mei 86:240, 859
Wu, Hua-Hsi 86:1001*
Wu, Jaw-Ching 86:876
Wu, Jui-Teng 86:902
Wu, Mei-Yi 86:911
Wu, Meng-Chen 86:672
Wu, Po-Kuei 86:227, 494, 923
Wu, Shang-Liang 86:105, 499, 940
Wu, Szu-Hsien 86:1083
Wu, Tao-Cheng 86:1046
Wu, Ta-Peng 86:767
Wu, Tsai-Hun 86:65
Wu, Tung-Ho 86:98
Wu, Tzu-Wei 86:220, 453, 615*
Wu, Wen-Bin 86:1008
Wu, Yu-Chung 86:338
Wu, Yuh-Lin 86:197
Wu, Yu-Ming 86:440
Wua, Jianping 86:282
- X**
Xiao, Lu 86:375*
Xiao, Wei 86:375
Xie, Dongyi 86:549
Xie, Shaowei 86:549
- Xiong, Wujun 86:806
Xue, Kan 86:717
Xuea, Qian 86:282*
- Y**
Yang, Albert C. 86:596
Yang, Chang-Hao 86:539
Yang, Cheng-Chia 86:665
Yang, Cheng-Kuang 86:646
Yang, Cheryl C.H. 86:596
Yang, Chih-Yung 86:465*
Yang, Ching-Wei 86:*, 618*
Yang, Chi-Rei 86:646
Yang, Chun-Pai 86:665*
Yang, De-Ming 86:135, 138*, 459
Yang, Han 86:34
Yang, Jianrong 86:549
Yang, Meng-Yin 86:930
Yang, Shang-Jung 86:854*
Yang, Shun-Fa 86:589
Yang, Shung-Haur 86:732
Yang, Shyh-Sheng 86:1074
Yang, Szu-Ting 86:3, 5*, 131*, 133, 259, 262*, 451*, 455, 457, 536*, 621, 777*, 867, 917*, 1039
Yang, Tzu-Cheng 86:233
Yang, Ya-Ling 86:1046*
Yang, Yi-Hsin 86:324
Yang, Ying-Ying 86:265, 577
Yang, Yi-Ping 86:135, 356, 539*
Yao, Yu-Cheng 86:113, 233, 330, 431, 985
Yeap, Swee Keong 86:356
Yeh, Chang-Ching 86:324
Yeh, Hui-Ling 86:381
Yeh, Shih-Han 86:1083
Yeh, Shin-Joe 86:627
Yeh, Skye Hsin-Hsien 86:624
Yeh, Tong-Chen 86:472
Yeh, Wan-Yu 86:155
Yen, Chang-Yi 86:1060*
Yen, Chun-Ming 86:930
Yen, Hsiu-Ju 86:991
Yen, Jeng-Hsien 86:1060
Yen, Tsung-Han 86:646*
Yih, Kuang-Hway 86:665
Yildiz, Hanifi 86:571
Yin, Cheng-Yu 86:981
Yin, Fuzai 86:166
Yin, Guangli 86:659
Yin, Xinbao 86:34
Yu, Hung-Yuan 86:542
Yu, Ping-Hsuan 86:756*
Yu, Shu 86:338
Yu, Ting-Yen 86:991
Yu, Wen-Chung 86:19, 818, 869
Yuh, Yeong-Seng 86:246*

Z

Zhan, Feng	86:375	Zhang, Zongliang	86:34
Zhang, Bang-Yan	86:523*	Zhao, Kai	86:34
Zhang, Chuming	86:1066	Zheng, Cheng	86:1066*
Zhang, Xijiang	86:1066	Zhong, Li	86:1066
Zhang, Yulian	86:34	Zhu, Guanqun	86:34
		Zhu, Shaoliang	86:549*



Keyword Index

5'-Hexabromodiphenyl ether	86:388	Apoptosis	86:26, 197
A		Apraxia of eyelid opening	86:935
AMPK α	86:388	Arm	86:981
ARID1A	86:57	Arteriovenous fistula	86:295
Ablation	86:11	Artificial intelligence	86:138, 653, 762
Abstinence	86:748	Artificial intelligence	86:1020
Accelerated partial breast irradiation	86:381	Aspirin	86:923
Acral lentiginous melanoma	86:72	Association study	86:220
Activation	86:7	Asymptomatic bacteriuria	86:233
Active noise cancellation	86:105	Atrial fibrillation	86:472
Acute-on-chronic liver failure	86:265	Auditory steady-state fields	86:1015
Acute myocardial infarction	86:183	Auditory steady-state responses	86:1015
Adalimumab	86:366	Autism spectrum disorder	86:489
Adenomyosis	86:506	B	
Adenotonsillectomy	86:596	BNP	86:479
Adipokines	86:388	BNT162b2	86:135
Adjunctive treatment	86:606	Background noise Hearing screening	86:105
Advanced fibrosis	86:795	Bacteremia	86:1066
Advanced gastric cancer	86:717	Bcl-2-related ovarian killer	86:26
Advanced glycation end products	86:39	Beers Criteria	86:313
Adverse drug events	86:313	Benign gynecologic surgery	86:917
Age distribution	86:65	Big data	86:138
Aging	86:1101	Bilateral total knee arthroplasty	86:494
Agranulocytosis	86:826	Binaural stimulation	86:1015
Alcohol-related liver disease	86:748	Biomarker	86:835, 88
All-cause mortality	86:155	Birth defects	86:589
Alleles	86:1060	Birth weight	86:324, 892
Alzheimer's disease	86:960	Blepharospasm	86:935
Amyotrophic lateral sclerosis	86:47	Blood transfusion	86:295
Anastomotic leakage	86:1074	Bone age assessment	86:246
Anemia	86:725	Booster dose vaccine	86:135
Angiogenesis	86:786	Botulinum toxin	86:935
Angiotensin receptor-neprilysin inhibitor	86:786	Brain-derived neurotrophic factor	86:960
Angiotensin type 2 receptor	86:688	Breast cancer	86:207, 549
Anticoagulants	86:697	Breast neoplasm	86:409
Antigen test	86:966	Bronchodilators	86:183
Antiplatelets	86:697	Burst fracture	86:431
Antithyroid drug	86:826	C	
Aortic dissection	86:633	C-C chemokine ligand 5	86:596
Aortic regurgitation	86:641	CASP3	86:375
Apical prolapse	86:418		
Apnea-hypopnea index	86:596		

- COVID-19 86:138, 274, 506, 571, 818, 966
- COVID-19 Pandemic 86:859
- COVID-19 86:1020
- Calcitriol 86:265
- Cancer 86:767
- Carcinoembryonic antigen 86:465
- Cardiac myocytes 86:571
- Cardiopulmonary resuscitation 86:672
- Cardiovascular disease 86:155
- Cardiovascular diseases 86:122
- Cardiovascular events 86:911
- Carotid atherosclerosis 86:220
- Castration-resistant prostate cancer 86:756
- Cell-free DNA 86:835
- Cement augmentation 86:431
- ChAdOx1 nCoV-19 vaccine 86:818
- ChatGPT 86:653, 762
- Chemokines 86:688
- Chemoradiotherapy 86:399
- Chemotherapy 86:499
- Child-Turcotte-Pugh 86:876
- Chinese herbal medicine 86:665
- Chinese 86:1028
- Chronic hepatitis C 86:795
- Chronic obstructive pulmonary disease 86:183
- Chronic rhinosinusitis 86:320
- Chronological age 86:246
- Circulating tumor cell 86:465
- Cisplatin 86:646
- Cluster of differentiation 26 86:265
- Cochlea 86:1101
- Cochlear implantation 86:7, 850
- Cochlear implantation 86:1041
- Cochlear outer hair cells 86:571
- Cognitive decline 86:960
- Cohort analysis 86:767
- Cohort study 86:940
- Colorectal cancer 86:465
- Colorectal cancer with liver metastases 86:732
- Comorbidity 86:338
- Completion lymph node dissection 86:72
- Complications 86:494
- Computed X-ray tomography 86:240
- Computed tomography 86:854
- Cone-beam computed tomography 86:565
- Controlled ovarian stimulation 86:1008
- Conventional protein kinase C β II 86:885
- Convolutional neural network 86:122
- Coronary artery disease 86:1046
- Coronavirus disease 2019 86:147
- Coronavirus disease 2019 86:902
- Cost-effective analysis 86:494
- Cryotherapy 86:227
- Cutaneous malignant melanoma 86:72
- Cytology 86:191
- Cytotoxic T-lymphocyte antigen 4 86:207
- D**
- De novo renal transplantation 86:842
- Death 86:911
- Deep vein thrombosis 86:923
- de novo* malignancy 86:748
- Diabetes mellitus 86:220
- Diabetic patients 86:306
- Diagnosis 86:950
- Dilatation 86:1074
- Direct-acting anti-virals 86:795
- Disease progression 86:960
- Distal common bile duct 86:835
- Distal radius fracture 86:426
- dMMR 86:542
- Donor lymphocyte infusion 86:991
- Doppler flow measurement 86:98
- Dorsal medial prefrontal cortex 86:606
- Drug-related cardiotoxicity 86:499
- Dual trigger 86:1008
- Dyslipidemia 86:220
- E**
- EBV-positive 86:717
- Ear surgery 86:523
- Early activation 86:850
- Early breast cancer 86:381
- Early oral feeding 86:917
- Early recurrence 86:57
- Echocardiography 86:176, 641
- Educational measurement 86:653, 762
- Effectiveness 86:577
- Efficacy 86:717
- Elderly 86:220
- Electrode 86:1041
- Embolization 86:289, 633
- End-stage kidney disease 86:740
- Endobronchial ultrasound-guided transbronchial needle aspiration 86:191
- Endometrial cancer 86:1001
- Endoscopic papillotomy 86:147
- Endoscopic retrograde cholangiopancreatography 86:147
- Endplate fracture 86:985
- Eosinophilic 86:320
- Epithelioid cell 86:191
- erbB-2 86:409
- Erythropoietin 86:515
- Esophagectomy 86:1074
- Essential oil 86:665
- Estrogen receptor 86:1053
- Exercise 86:80
- Exoscope 86:523
- Exosomes 86:356
- Extracellular vesicles 86:356
- Extrahepatic metastases 86:732
- Extraperitoneal 86:34
- Extraprostatic extension 86:52

- F**
- False lumen 86:633
 Family physicians 86:762
 Female 86:1096
 Fibrosis 86:1041
 Finite-element analysis 86:330
 Fitting 86:850
 Flow-diverter 86:289
 Fms-like tyrosine kinase 1 86:659
 Foot ulcers 86:306
 Fracture fixation 86:330
 Fragment-specific fixation 86:426
 Freezing nitrogen ethanol composite 86:227
 Frontalis orbicularis oculi muscle flap 86:935
 Frontalis suspension 86:935
 Fungal culture 86:320
- G**
- GLP-1 receptor agonist 86:166
 GRAIL 86:1101
 Gastric adenocarcinoma 86:542
 Gastric cancer 86:57, 806
 Genetic alteration 86:57
 Genotypes 86:1060
 Gestational DM 86:589
 Gestational maturity 86:892
 Glucagon-like peptide-1 86:39
 Glucose and lipid metabolism 86:388
 Gonadotropin-releasing hormone antagonist protocol 86:1008
 Graft rejection 86:65
 Graft vs host disease 86:991
 Greulich-Pyle 86:246
- H**
- Head and neck cancer 86:627
 Health personnel 86:940
 Health-related quality of life 86:366
 Hearing loss 86:1101
 Heart failure 86:11
 Heart failure with reduced ejection fraction (HFrEF) 86:725
 Heavy metal biosensor 86:459
 Heavy metal warning system 86:459
 Hemispheric dominance 86:1015
 Hemodialysis 86:1020, 911
 Hemodynamics 86:529
 Hemorrhage 86:295
 Hemorrhagic transformation 86:854
 Hepatic encephalopathy 86:265
 Hepatocellular carcinoma 86:795
 Hepatocellular carcinoma 86:876
 Hepsidin 86:80
 Herbal medicine 86:767
 Home health maintenance 86:459
 Hook 86:431
 Hospital stay 86:917
 Hospitalization 86:725
- HTT* 86:47
 Human T cells 86:885
 Human leukocyte antigen 86:1060
 Huntington's disease 86:47
 Hybrid construct 86:431
 Hydroperoxide 86:489
 Hypercholesterolemia 86:627
 Hypertension 86:220, 627
 Hyperthyroidism 86:826
 Hypertrophic cardiomyopathy 86:19
 Hypoxic-ischemic encephalopathy 86:515
 Hysterectomy 86:506
- I**
- Immediate implant placement 86:565
 Immune checkpoint 86:207
 Immune checkpoint inhibitors 86:499
 Immune therapy 86:542
 Immunohistochemistry 86:409, 88
 Immunohistochemistry 86:1053
 Immunosuppressive agents 86:842
 Immunotherapy 86:717
 Impedance 86:7
 Impedance 86:1041
 In vitro fertilization 86:1008
 Incidence rate 86:499
 Incidence 86:1096
 Induced mesenchymal stem cells 86:356
 Induced pluripotent stem cells 86:539
 Infant adipose-derived mesenchymal stem cells 86:1083
 Inflammation 86:489, 80
 Insomnia 86:606
 Insulin resistance 86:897
 Insulin secretion 86:897
 Interleukin-8 86:596
 Intermedium column 86:426
 Internal 86:330
 Intracerebral hemorrhage 86:930
 Intracranial atherosclerotic disease 86:697
 Intracranial glioma 86:88
 Intraoperative complication 86:506
 Intraoperative free-hand multicatheter implantation 86:381
 Intraventricular hemorrhage 86:930
 Iron deficiency 86:725
 Iron metabolism 86:80
- K**
- Kidney transplantation 86:65
 Kyphoplasty 86:985
- L**
- Labial alveolar bone concavity 86:565
 Laparoendoscopic single-site surgery 86:682
 Laparoscopy 86:34
 Large for gestational age 86:324
 Laryngoscopes 86:902

- Late recurrence 86:57
 Laterality index 86:1015
 Lavender 86:665
 Learning curve 86:191
 Leber's Hereditary Optic Neuropathy (LHON) 86:539
 Leiomyoma 86:506
 Leptin receptor 86:549
 Leukocyte
 8-hydroxy-2'-deoxyguanosine 86:911
 Linear non-threshold 86:624
 Liver cirrhosis 86:786
 Liver function 86:876
 Liver resection 86:732
 Liver transplantation 86:748
 Liver tumors 86:282
 Living donor 86:65
 Local recurrence-free survival 86:381
 Long-term care 86:313
 Longitudinal 86:577
 Longitudinal strain 86:19
 Low molecular weight heparin 86:923
 Low-frequency stimulation 86:606
 Low-intensity extracorporeal shock waves 86:197
 Lower extremity 86:98
 Lower urinary tract symptoms 86:641
 Lubrication 86:1096
 Lumbar vertebrae 86:330
 Lupus nephritis 86:1060
 Lymphocyte-to-monocyte ratio 86:265
- M**
- MAFbx 86:166
 MELD 3.0 86:876
 MSI-H/dMMR 86:717
 Machine learning 86:122
 Machine learning 86:1028
 Macrosomia 86:324
 Magnetic resonance image 86:240
 Magnetic resonance imaging 86:399
 Magnetoencephalography 86:1015
 Male infertility 86:300
 Malignant peripheral nerve sheath tumor (MPNST) 86:584
 Maternal factors 86:324
 Mature oocyte 86:1008
 Maxillary anterior teeth 86:565
 Mechanical thrombectomy 86:854
 Medical subject heading 86:902
 Medical therapy 86:869
 Melanoma 86:975
 Membrane calcium influx 86:885
 Mesenchymal stem cells 86:356
 Mesenteric vein blood 86:465
 Meta-analysis 86:11, 155, 207, 274, 282, 549, 966
 Metastasis 86:767
 Metastatic 86:756
- mGRAEB score 86:930
 Microdissection testicular sperm extraction (mTESE) 86:300
 Migraine without aura 86:557
 Minimally invasive surgical procedures 86:113
 Mortality 86:725, 740
 Mortality 86:1066
 mRNA-1273 86:135
 mucin-domain containing molecule 86:818
 MuRF1 86:166
 Multilineage differentiation 86:1083
 Multiparametric magnetic resonance image 86:52
 Multiple intracranial aneurysms 86:289
 Muscular atrophy 86:166
 Mycology 86:320
 Myocardial infarction 86:740
 Myocardial infarction 86:950
 Myocardial perfusion image 86:122
- N**
- N*-acetylcysteine 86:274
 NT 86:479
 Narcotic 86:440
 Nasal polyps 86:320
 Natriuretic peptide 86:479, 786
 Natural language processing method 86:902
 Necrostatin-1 86:26
 Neoadjuvant 86:409
 Neonatal outcome 86:892
 Neonate 86:324
 Neonates 86:515
 Neoplasm Staging 86:975
 Nephrectomy 86:295
 Network pharmacology 86:375
 Neurofibromatosis 86:584
 Neuroma 86:981
 Nicotine 86:440
 Nitric oxide 86:688
NLRP12 86:88
 Noise 86:1101
 Non-seminomatous Germ Cell Tumor 86:646
 Nongenomic 86:885
 Nonobstructive azoospermia 86:300
 Notch signaling 86:806
 Nuclear molecular imaging 86:624
 Nurse 86:940
- O**
- OSTE 86:577
 Obesity 86:940
 Obstructive sleep apnea 86:596
 Omicron variant 86:135
 On-site detection 86:459
 Once-daily 86:842
 Open hepatectomy 86:282
 Optic neuropathy 86:539
 Organ injury 86:688
 Orgasm 86:1096

- | | | | |
|--|--------------|--|--------------------------|
| Osteoarthritis | 86:494 | Progesterone | 86:885 |
| Osteoporosis | 86:1028 | Prognosis | 86:338, 465,
659, 835 |
| Osteoporotic vertebral compression
fracture | 86:985 | Prognostic factor | 86:88 |
| Otologic surgery | 86:523 | Proliferation | 86:1083 |
| Out-of-hospital cardiac arrest | 86:672 | Propafenone | 86:472 |
| Outcome | 86:289 | Propensity score | 86:1074 |
| Outcomes | 86:11 | Prophylaxis | 86:991 |
| Ovarian cystectomy | 86:682 | Prostate health index | 86:52 |
| Overall survival | 86:465 | Prostate-specific antigen | 86:52 |
| Overweight | 86:940 | Prosthesis failure | 86:330 |
| Oxidative stress | 86:489, 911 | Protein O-fucosyltransferase 1 | 86:806 |
| P | | <i>Pseudomonas aeruginosa</i> | 86:1066 |
| PDL1 | 86:542 | Pulmonary embolism | 86:923 |
| PPAR- γ | 86:388 | Pulsatility index | 86:98 |
| Pain sensitivity | 86:440 | Q | |
| Pathological complete response | 86:399 | Quality Improvement Project | 86:672 |
| Pediatric hematologic malignancy | 86:991 | Quality control | 86:1053 |
| Pediatrics | 86:966 | Quality of life | 86:338 |
| Pedicle screw | 86:330 | Quick Sequential Organ Failure
Assessment | 86:147 |
| Pedicle screws | 86:113, 431 | R | |
| Pelvic organ prolapse | 86:418, 506 | RNF128 | 86:1101 |
| Percutaneous coronary intervention | 86:1046, 950 | Radiation protection | 86:624 |
| Percutaneous nephrolithotomy | 86:485 | Radical prostatectomy | 86:52 |
| Percutaneous vertebroplasty | 86:985 | Radiology | 86:240, 859 |
| Perimenopause | 86:897 | Radiomics | 86:399 |
| Peripheral artery disease | 86:98 | Radium | 86:756 |
| Peripheral blood mononuclear cells | 86:80 | Randomized controlled trial | 86:665 |
| Periprosthetic joint infection | 86:227 | Randomized-controlled | 86:577 |
| Peritoneal dialysis | 86:155 | Rat mesangial cell | 86:39 |
| Peroxisome proliferator activated
receptors delta | 86:39 | Receptor interacting protein 1 | 86:26 |
| Pharmacists | 86:653 | Rectal cancer | 86:399 |
| Pharmacy licensure | 86:653 | Recurrence | 86:767 |
| Photophobia | 86:557 | Recurrence | 86:1001 |
| <i>PIK3CA</i> amplification | 86:57 | Renin-angiotensin-aldosterone system | 86:786 |
| Pinch strength | 86:981 | Reperfusion injury | 86:26 |
| Plethysmography | 86:529 | Residents as teachers | 86:577 |
| Polyglutamine expansion | 86:47 | Restrictive cubic splines | 86:388 |
| Polymicrobial sepsis | 86:688 | Retina ganglion cell | 86:539 |
| Polymorphism | 86:207, 549 | Retrograde intrarenal surgery | 86:485 |
| Polysomnography | 86:665 | Retroperitoneal Lymph Node Dissection | 86:646 |
| Population-based study | 86:220 | Return of spontaneous circulation | 86:672 |
| Portal hypertension | 86:786 | Rheumatoid arthritis | 86:366 |
| Positron emission tomography | 86:975 | Rhythm control | 86:472 |
| Postoperative complications | 86:479 | Right ventricular function | 86:176, 19 |
| Postoperative pain | 86:440 | Risk factor | 86:233 |
| Postradiotherapy carotid artery stenosis | 86:627 | Risk factors | 86:1066 |
| Posttransplant relapse | 86:991 | Risk stratification | 86:19 |
| Postvaccination systemic inflammation | 86:818 | Risk stratification model | 86:795 |
| Postvertebroplasty infection | 86:233 | Robotic | 86:418 |
| Potentially inappropriate medication | 86:313 | Robotic hepatectomy | 86:282 |
| precision medicine | 86:138 | S | |
| Predictive modeling | 86:1020 | SARS-CoV-2 | 86:135, 138, 966 |
| Predictor | 86:960 | Sacrocolpopexy | 86:418 |
| Pregestational DM | 86:589 | | |
| Prestin | 86:571 | | |
| Prevalence | 86:589 | | |

- Sacrohysteropexy 86:418
 Safety 86:7, 717
 Sagittal root position 86:565
 Sarcoidosis 86:191
 Saudi mothers 86:892
 Scoring system 86:732
 Secondary hemophagocytic lymphohistiocytosis 86:659
 Seminoma 86:646
 Senescence 86:1083
 Sentinel lymph node 86:72
 sentinel lymph node biopsy 86:975
 Serum CA-125 86:1001
 Severe mitral valve regurgitation 86:869
 Sex 86:1046
 Shoulder 86:981
 Shunt dependency 86:930
 Sickle cell anemia 86:892
 Sjogren syndrome 86:375
 Sleep disorder 86:665
 Sleep quality 86:338
 Smart healthcare 86:138
 Smartphone-based device 86:459
 Smoking 86:338
 Sonography 86:98
 Specialty boards 86:762
 Speckle tracking echocardiography 86:19
 Sperm retrieval rates 86:300
 Spermatogenesis 86:197
 Spinal fusion 86:113
 Split-thickness skin graft 86:306
 Statin 86:155
 Stenting 86:697
 Steroids 86:183
 Stone-free 86:485
 Stress urinary incontinence 86:1096
 Stroke 86:697, 854
 Suicide risk 86:557
 Surgery 86:717, 869
 Survival analysis 86:584, 65
 Survival 86:1020
 Sustained virological response 86:795
 Switch-on 86:1041
 SYCP3 86:197
 Synchronous metastases 86:732
 System review 86:549
 Systematic review 86:113
 Systemic lupus erythematosus 86:1060
- T**
- T-cell immunoglobulin and mucin 86:818
 Tacrolimus 86:842
 Taiwan 86:494, 725, 762, 826
 Tanner-Whitehouse 86:246
 Tap water heavy metal 86:459
 Targeted temperature management 86:672
 Targeted therapy 86:499
 Teleradiology 86:859
 Testicular sperm extraction (TESE) 86:300
 Testis 86:197
 Therapeutic hypothermia 86:515
 Therapeutics 86:950
 Thrombectomy 86:697
 Tinnitus 86:850
 Tinnitus handicap inventory 86:850
 Topical anesthesia 86:306
 Total glucosides of peony 86:375
 Total hip arthroplasty 86:923
 Total knee arthroplasty 86:529, 923
 Tourniquets 86:529
 Traditional Chinese medicine 86:767
 Transcatheter aortic valve replacement 86:479
 Transcranial magnetic stimulation 86:606
 Transient visual disturbance 86:557
 Treatment 86:274
 Tricuspid regurgitation 86:176
 Trident distal radial (TDR) locking plate 86:426
 Twice-daily 86:842
 Type 2 diabetes 86:166
- U**
- Ubiquitin-proteasome system 86:1101
 Ulnar nerve 86:981
 Ultramarathon 86:80
 Umbilical cord-derived mesenchymal stem cells 86:1083
 Urachal mass 86:34
 Urinary tract infection 86:233
 Urokinase 86:930
 Urolithiasis 86:485
- V**
- Vaccination 86:1020, 818
 Vaginal natural orifice transluminal endoscopic surgery 86:682
 Vertebral fracture 86:233
 Very low-dose radiation 86:624
 Vessels 86:98
 Veterans 86:1074
 Video laryngoscope 86:902
 Volar rim 86:426
- W**
- Warm ischemia 86:295
 Western blot 86:88
 Wnt signaling 86:806
- Y**
- Z**
- Zygapophyseal joint 86:113



Title Index

2,2',4,4',5,5'-Hexabromophenyl ether (BDE-153) causes abnormal insulin secretion and disorders of glucose and lipid metabolism in mice	86:388
A	
A comparative study of the hemodynamic and clinical effects of using or not tourniquet in total knee arthroplasty	86:529
A novel extraperitoneal approach exploration for the treatment of urachal mass: a retrospective observational single-center study	86:34
A retrospective cohort study on the cardiotoxicity incidence rates of immune checkpoint inhibitors for oncology patients	86:499
A trend to minimize the radicality of surgery	86:5
Adenotonsillectomy-related changes in systemic inflammation among children with obstructive sleep apnea	86:596
An audit of hysterectomy in a teaching hospital in India: Story of a decade	86:506
An early report of exoscope-assisted otologic surgery	86:523
An open-label randomized noninferior study of generic name and brand name of propafenone for rhythm control in patients with paroxysmal atrial fibrillation	86:472
Assessment of the detection accuracy of SARS-CoV-2 rapid antigen test in children and adolescents: An updated meta-analysis	86:966
Association between maternal factors and fetal macrosomia in full-term singleton births	86:324
Association between modifiable vascular risk factors and rapid progression of postradiation carotid artery stenosis	86:627
B	
Bibliometric analysis of the top 100 most-cited articles on video laryngoscope from 2011 to 2022	86:902
Blood prestin levels in COVID-19 patients	86:571
Blood urea nitrogen and creatinine in in-hospital cardiac arrest patients	86:1
Bone age assessment: Large-scale comparison of Greulich-Pyle method and Tanner-Whitehouse 3 method for Taiwanese children	86:246
C	
Can one outcome be used to predict the other outcome?	86:449
Catheter ablation of atrial fibrillation in heart failure with impaired systolic function: An updated meta-analysis of randomized controlled trials	86:11
Cell-free DNA as a prognostic and predictive biomarker in resectable distal common bile duct cancer	86:835
Changes in insulin resistance, glucose effectiveness, and first and second phases of insulin secretion in women aged 45–60 years old in Taiwan	86:897
ChatGPT and other artificial intelligence applications speed up scientific writing	86:351
ChatGPT failed Taiwan's Family Medicine Board Exam	86:762
ChatGPT surges ahead: GPT-4 has arrived in the arena of medical research	86:784
Cigarette smoking, opioid consumption, and pain intensity after major surgery: An observational study	86:440

- Clinical characteristics of neutropenic patients under antithyroid drug: Twelve-year experience in a medical center 86:826
- Clinical characteristics, risk factors, and outcomes of patients with polymicrobial *Pseudomonas aeruginosa* bloodstream infections 86:1066
- Clinical standardization for the detection of hemispheric dominance for steady-state auditory evoked fields in normal hearing 86:1015
- Clinical value of soluble fms-like tyrosine kinase 1 (sFlt-1) in adult secondary hemophagocytic lymphohistiocytosis 86:659
- Combination of enoxaparin and low-dose aspirin for thromboprophylaxis in selective patients after primary total joint arthroplasty in a Taiwanese population 86:923
- Combined effects of hypertension, hyperlipidemia, and diabetes mellitus on the presence and severity of carotid atherosclerosis in community-dwelling elders: A community-based study 86:220
- Combining prostate health index and multiparametric magnetic resonance imaging may better predict extraprostatic extension after radical prostatectomy 86:52
- Comment on “ChatGPT failed Taiwan’s Family Medicine Board Exam” 86:775
- Comparing outcomes of ovarian cystectomy by vaginal natural orifice transluminal endoscopic surgery versus laparoendoscopic single-site surgery: A retrospective cohort study 86:682
- Comparison between linear regression and four different machine learning methods in selecting risk factors for osteoporosis in a Chinese female aged cohort 86:1028
- Comparison of mycology between different types of chronic rhinosinusitis 86:320
- Comparison of stone-free rate between percutaneous nephrolithotomy and retrograde intrarenal surgery 86:485
- Comparison of wide and narrow gastric conduit in esophageal cancer surgery 86:1074
- Correlation of N-terminal-pro-brain natriuretic peptide with postoperative outcomes of older patients undergoing transcatheter aortic valve replacement 86:479
- Correlation of Q223R and K109R polymorphisms in leptin receptor gene with susceptibility of breast cancer: A systematic review and meta-analysis 86:549
- Current developments and therapeutic potentials of exosomes from induced pluripotent stem cells-derived mesenchymal stem cells 86:356
- Cytotoxic T-lymphocyte antigen 4 polymorphisms and breast cancer susceptibility: Evidence from a meta-analysis 86:207

D

- Deep learning for myocardial ischemia auxiliary diagnosis using CZT SPECT myocardial perfusion imaging 86:122
- Diabetes associated with hypertension exacerbated oxidative stress-mediated inflammation, apoptosis and autophagy leading to erectile dysfunction in rats: Erratum 86:
- Diabetes associated with hypertension exacerbated oxidative stress-mediated inflammation, apoptosis and autophagy leading to erectile dysfunction in rats: Erratum 86:1109
- Diabetes mellitus in pregnancy increases the risk of birth defects of newborns 86:781
- Diagnostic value of ¹⁸F-fluoro-2-deoxyglucose positron emission tomography/computed tomography imaging in acral melanoma-predominant Asian patients 86:975
- Donor lymphocyte infusion for prophylaxis and treatment of relapse in pediatric hematologic malignancies after allogeneic hematopoietic stem cell transplant 86:991
- Dual angiotensin receptor and neprilysin inhibitor reduced portal pressure through peripheral vasodilatation and decreasing systemic arterial pressure in cirrhotic rats 86:786

E

- Early effects of very early cochlear implant activation on tinnitus 86:850
- Early oral diet may enhance recovery from benign gynecologic surgery: A single center prospective study 86:917
- Effect of low-frequency repetitive transcranial magnetic stimulation as adjunctive treatment for insomnia patients under hypnotics: A randomized, double-blind, sham-controlled study 86:606
- Effect of pelvic floor muscles exercises by extracorporeal magnetic innervations on the bladder neck and urinary symptoms 86:1096
- Effect of ultramarathon running on iron metabolism 86:80
- Effectiveness of N-acetylcysteine in treating patients with coronavirus disease 2019 may be in doubt but in uncertainty 86:621

Effects of erythropoietin in neonates with hypoxic-ischemic encephalopathy receiving therapeutic hypothermia	86:515
Efficacy and safety of once-daily prolonged-release tacrolimus versus twice-daily tacrolimus in kidney transplant recipients: A meta-analysis and trial sequential analysis	86:842
Efficacy and safety of preoperative immunotherapy alone followed by surgery in the treatment of advanced gastric cancer with MSI-H/dMMR or EBV-positive	86:717
Electrophysiological status indexed by early changes in impedance after cochlear implantation: A literature review	86:1041
Elevated serum levels of T-cell immunoglobulin and mucin-domain containing molecule 3 in patients with systemic inflammation following COVID-19 vaccination	86:818
Endobronchial ultrasound-guided transbronchial needle aspiration for the diagnosis of pulmonary sarcoidosis: A 9-year experience at a single center	86:191
Enhanced prognostic value of combined circulating tumor cells and serum carcinoembryonic antigen in patients with colorectal cancer	86:465
Evaluating the hearing screening effectiveness of active noise cancellation technology among young adults: A pilot study	86:105
Evaluation of sagittal root position and labial alveolar bone concavity in the maxillary anterior tooth area for immediate implant placement	86:565
Extended frontalis orbicularis oculi muscle flap shortening for treating refractory apraxia of eyelid opening associated with blepharospasm	86:935
F	
Factors associated with the efficacy of mature oocyte production after dual-trigger controlled ovarian stimulation using a GnRH antagonist protocol	86:1008
Feasibility of repeat microdissection testicular sperm extraction within 6 months for nonobstructive azoospermia	86:300
Freezing nitrogen ethanol composite reduces periprosthetic infection caused by <i>Staphylococcus aureus</i> contaminated metal implants: An animal study	86:227
G	
Glucagon-like peptide-1 receptor regulates receptor of advanced glycation end products in high glucose-treated rat mesangial cells	86:39
<i>GRAIL</i> gene knockout mice protect against aging-related and noise-induced hearing loss	86:1101
H	
Health-related quality of life improvement by adalimumab therapy in patients with rheumatoid arthritis in Taiwan: A nationwide prospective study	86:366
High expression of <i>NLRP12</i> predicts poor prognosis in patients with intracranial glioma	86:88
HLA-DR genotypes in patients with systemic lupus erythematosus in Taiwan	86:1060
Hypoglycemic drug liraglutide alleviates low muscle mass by inhibiting the expression of MuRF1 and MAFbx in diabetic muscle atrophy	86:166
I	
Immediate CT change after thrombectomy predicting symptomatic hemorrhagic transformation	86:854
Immunoprofile of adenosquamous carcinoma in gastric cancer	86:542
Impact of a targeted temperature management quality improvement project on survival and neurologic outcomes in cardiac arrest patients	86:672
Impact of medications on outcomes in patients with acute myocardial infarction and chronic obstructive pulmonary disease: A nationwide cohort study	86:183
Impacts of HER2 immunohistochemical scores on response and outcomes of HER2-positive breast cancers after neoadjuvant therapy	86:409
Improvement of clinical outcomes in patients undergoing peritoneal dialysis using hydroxymethylglutaryl-CoA reductase inhibitors: A systematic review and meta-analysis	86:155
Influencing factors associated with lymph node status in patients with cutaneous melanoma: An Asian population study	86:72
Investigation of preoperative asymptomatic bacteriuria as a risk factor for postvertebroplasty infection	86:233
Iron deficiency in Taiwanese patients with heart failure and reduced ejection fraction	86:725

- Is *N*-acetylcysteine effective in treating patients with coronavirus disease 2019? A meta-analysis 86:274
 Is it possible that advanced-stage gastric cancer patients can be cured by surgery alone?: Erratum 86:538
 Is it possible that advanced-stage gastric cancer patients can be cured by surgery alone? 86:348
 Is the relation between three comorbidities and carotid atherosclerosis dependent on the sum or not? 86:614
 Is the weight of hypertension heavier than dyslipidemia and diabetes mellitus on carotid atherosclerosis? 86:354

K

- Killing two birds with one stone: The potential of iron supplementation in Chinese HFrEF patients 86:945

L

- Lessons learned from a novel 3-year longitudinal stepwise “Residents-as-Teachers” program 86:577
 Leukocyte 8-hydroxy-2'-deoxyguanosine as an oxidative stress marker to predict cardiovascular events and death in chronic hemodialysis patients 86:911
 Lockdown period during SARS COVID-19 endemic outbreak in Taiwan did not cause an increase of the complications nor mortality of patients received endoscopic retrograde cholangiopancreatography: A single-center retrospective study 86:147
 Long-term outcomes of liver transplantation for alcohol-related liver disease 86:748
 Low lymphocyte-to-monocyte ratio, calcitriol level, and CD206 level predict the development of acute-on-chronic liver failure in patients cirrhosis with acute decompensation 86:265
 Lower urinary tract symptoms as an independent predictor of aortic regurgitation in women with cardiac symptoms 86:641

M

- Maternal diabetes mellitus and birth defects in Taiwan: A 5-year nationwide population-based cohort study 86:589
 Maternal factors associated with fetal macrosomia 86:455
 Minimally invasive surgery for hepatocellular carcinoma 86:457
 Minimizing the risk of macrosomia 86:536
 Multilineage differentiation potential in the infant adipose- and umbilical cord-derived mesenchymal stem cells 86:1083
 Molecular pathology-integrated clinicopathological prognostic factors 86:262

N

- Nature of the work correlated to overweight and obesity for nurses: A 10-year hospital-based cohort study 86:940
 Necrostatin-1 prevents skeletal muscle ischemia reperfusion injury by regulating Bok-mediated apoptosis 86:26
 Neoadjuvant therapy 86:133
 Nerve-sparing robotic-assisted radical prostatectomy is not associated with an increased rate of positive surgical margins 86:617

O

- One risk factor predicts another risk factor 86:696
 Organ- or function-preservation surgery is recommended, but who is a candidate? 86:3
 Outcomes of abdominal false lumen embolization for chronic aortic dissection after prior proximal repair with stent-graft 86:633
 Outcomes of radiocarpal pinning to facilitate nerve repair in wrist-level ulnar nerve injuries with defect 86:981

P

- POFUT1 promotes gastric cancer progression through Notch/Wnt dual signaling pathways dependent on the parafibromin-NICD1- β -catenin complex 86:806
 Peeking inside GPT-4 for medical research and practice 86:866
 Pelvic organ prolapse: Minimally invasive approach 86:715

Performance of ChatGPT on the pharmacist licensing examination in Taiwan	86:653
Preoperative planning of compact zone trajectory is necessary in treating osteoporotic vertebral compression fracture with endplate involvement: A prospective randomized controlled study	86:985
Portable sensing devices for smart healthcare and prevention of lead poisoning	86:459
Posterior instrumentation for osteoporotic fractures in the thoracic or lumbar spine: Cement-augmented pedicle screws vs hybrid constructs	86:431
Potentially inappropriate medication in long-term care wards of a veteran hospital in Taiwan: Investigation using a spreadsheet-based rapid assessment tool	86:313
Preliminary outcomes of accelerated partial breast irradiation by interstitial multicatheter brachytherapy with intraoperative free-hand catheter implantation in early breast cancer	86:381
Pulsatility index-adjusted doppler flow measurement of pedal arteries in peripheral artery disease patients	86:98

R

Radiation issue in clinical nuclear molecular imaging	86:624
Radiomic features derived from pretherapeutic MRI predict chemoradiation response in locally advanced rectal cancer	86:399
Recommendations for additional magnetic resonance imaging in abdominal computed tomography	86:240
Recent advances in the diagnosis and management of acute myocardial infarction	86:950
Reduced-penetrance Huntington's disease-causing alleles with 39 CAG trinucleotide repeats could be a genetic factor of amyotrophic lateral sclerosis	86:47
Repeated loco-regional therapies for hepatocellular carcinoma is associated with inferior outcome after living donor liver transplantation in cirrhotic patients: Erratum	86:946
Reply to "Can one outcome be used to predict the other outcome?"	86:450
Reply to "Comment on ChatGPT failed Taiwan's Family Medicine Board Exam"	86:865
Reply to "Is it possible that advanced-stage gastric cancer patients can be cured by surgery alone?"	86:350
Reply to "Is the relation between three comorbidities and carotid atherosclerosis dependent on the sum or not?"	86:615
Reply to "Nerve sparing robotic-assisted radical prostatectomy is not associated with an increased rate of positive surgical margins"	86:618
Reply to "The impact of adding mitomycin-C to radiotherapy plus oral tegafur-uracil (CCRT) on advanced-stage rectal cancer?"	86:
Reply to "The impact of hyperlipidemia and carotid atherosclerosis"	86:453
Reply to "The impact of nerve sparing robotic-assisted radical prostatectomy on positive surgical margins: Uncertainty"	86:
Reply to "The statistical significance may be misinterpreted"	86:535
Residual risk of hepatocellular carcinoma development for chronic hepatitis C patients treated by all oral direct-acting antivirals with sustained virological response	86:795
Risk analysis of subsequent therapies after first-line chemotherapy in advanced testicular cancer patients	86:646
Risk factors for hemorrhagic complications following robotic-assisted partial nephrectomy	86:295
Risk stratification in patients with hypertrophic cardiomyopathy: Looking beyond the left side myocardial function	86:19
Risk-stratification system for preoperative evaluation	86:259
Robot-assisted sacrohysteropexy vs robot-assisted sacrocolpopexy in women with primary advanced apical prolapse: A retrospective cohort study	86:418
Robot-assisted versus open hepatectomy for liver tumors: Systematic review and meta-analysis	86:282

S

Serum brain-derived neurotrophic factor levels as a predictor for Alzheimer disease progression	86:960
Sex and Age Differences of Major Cardiovascular Events in Patients After Percutaneous Coronary Intervention	86:1046
Shorter screw lengths in dynamic Dynesys fixation have less screw loosening: From clinical investigation to finite-element analysis	86:330
Sickle cell anemia in pregnant Saudi women and its impact on birth weight and gestational maturity	86:892
Significance of strictly defined idiopathic tricuspid regurgitation	86:176
Single flow diverter to manage multiple intracranial aneurysms in a parent artery	86:289

Smart healthcare: A prospective future medical approach for COVID-19	86:138
Stimulation of angiotensin II type 2 receptor attenuates organ injury in rats with polymicrobial sepsis	86:688
Study on oxidative stress and inflammatory/antioxidant substance levels in autism spectrum disorder	86:489
Superior facet joint violation between open and minimally invasive techniques in lumbar fusion surgery: An updated systematic review and meta-analysis	86:113
Supine and erect abdominal radiographs are both feasible in patients with acute abdomen	86:131
Surgery for severe mitral regurgitation: The etiology matters	86:869
Surgical strategy for colorectal cancer with synchronous liver and extrahepatic metastases: A scoring system and decision tree model	86:732
Survival analysis of malignant peripheral nerve sheath tumor: Experience of a tertiary center in Taiwan	86:584
T	
Targets of total glucosides of paeony in the treatment of Sjogren syndrome: A network pharmacology study	86:375
The 2022 Journal of Chinese Medical Association Award-Winning Research illuminates the promise of integrating acupuncture and related techniques in rheumatoid arthritis treatment	86:867
The 2023 Taiwan Stroke Society Guidelines for the management of patients with intracranial atherosclerotic disease	86:697
The Omicron variant wave: Where are we now and what are the prospects?	86:135
The clinicopathological and genetic differences among gastric cancer patients with no recurrence, early recurrence, and late recurrence after curative surgery	86:57
The determinants of health-related quality of life among patients with newly diagnosed lung cancer in Taiwan: A cross-sectional study	86:338
The effects of topical anesthesia on outcomes and glucose control in diabetic patients treated with split-thickness skin graft surgery	86:306
The immediate effects of lavender-based essential oil inhalation on subsequent polysomnography in people with poor sleep quality	86:665
The impact of adding mitomycin-C to radiotherapy plus oral tegafur-uracil on advanced-stage rectal cancer	86:
The impact of end-stage kidney disease on mortality in patients after acute myocardial infarction: A nationwide study	86:740
The impact of hyperlipidemia and carotid atherosclerosis	86:451
The impact of low-intensity extracorporeal shock waves on testicular spermatogenesis demonstrated in a rat model	86:197
The impact of nerve-sparing robotic-assisted radical prostatectomy on positive surgical margins: Uncertainty	86:
The importance of early clinical exposure and interprofessional collaboration: Commonalities between Taiwan and Japan in the field of community medicine	86:1037
The outcomes and prognostic factors of patients with hepatocellular carcinoma and Child-Turcotte-Pugh class B	86:876
The pathological mechanisms and novel therapeutics for Leber's hereditary optic neuropathy	86:539
The rapid activation of cPKC β II by progesterone results in the negative regulation of Ca ²⁺ influx in human resting T cells	86:885
The relationship between serum CA-125 level and recurrence in surgical stage I endometrial cancer patients	86:1001
The safety and cost-analysis of simultaneous versus staged bilateral total knee arthroplasty in a Taiwan population	86:494
The statistical significance may be misinterpreted	86:534
The strategy of diminishing age gap effect on different donor-recipient combinations in living donor kidney transplantation	86:65
There is an urgent need for safer anti-SARS-CoV-2 vaccines	86:345
To explore the effects of herbal medicine among cancer patients in Taiwan: A cohort study	86:767
Tonsil tissue control is ideal for monitoring estrogen receptor immunohistochemical staining	86:1053
Transient visual disturbances are associated with disability and suicide risk in patients with migraine without aura	86:557
Treatment outcomes of radium-223 in patients with metastatic castration-resistant prostate cancer: An experience before National Health Insurance reimbursement in Taiwan	86:756

U

- Understanding gastric adenosquamous cell carcinoma: Insights from immunoprofiling 86:780
- Urokinase administration for intraventricular hemorrhage in adults: A retrospective analysis of hemorrhage volume reduction and clinical outcomes 86:930
- Using artificial intelligence algorithms to predict the overall survival of hemodialysis patients during the COVID-19 pandemic: A prospective cohort study 86:1020
- Using Trident distal radial locking plate to fix the fracture of distal radius volar rim 86:426

V

- Very early activation of cochlear implants: A review of the literature 86:7

W

- What are the changes of airway management after COVID-19 pandemic? 86:346
- Winners of the 2022 honor awards for excellence at the annual meeting of the Chinese Medical Association-Taipei: Part I 86:777
- Winners of the 2022 honor awards for excellence at the annual meeting of the Chinese Medical Association-Taipei: Part II 86:947
- Winners of the 2022 honor awards for excellence at the annual meeting of the Chinese Medical Association-Taipei: Part III 86:1039
- Working from home: Changes in radiologist reporting behavior in response to the COVID-19 pandemic 86:859