Message from the P&FM Editors to our *ad hoc* Reviewers

**ACKNOWLEDGMENT TO REVIEWERS**

All papers submitted for publication in *Precision and Future Medicine (P&FM)* undergo peer review. P&FM papers have at least two *ad hoc* reviewers. We highly appreciate P&FM *ad hoc* reviewers listed below. Listed below are the reviewers who completed reviews up to December 2019. All reviewers gave feedback and guidance on previous P&FM manuscripts. They largely represent the voice and opinion of P&FM about articles and gave direction to P&FM authors for further improvement. Without their support, we would be unable to maintain the quality of the papers in P&FM, because P&FM covers various fields, including translational drug discovery, precision medicine, regenerative medicine, and novel diagnostic methods and medical devices.

Cheol-In, Kang  
Dongryul, Oh  
Eun Hee, Kim  
Geun Dong, Lee  
Gyeong-Moon, Kim  
Hee Jung, Son  
Ho jae, Bae  
Ho Jun, Seol  
Ho Yeong, Lim  
Hong Ryull, Pyo  
Hyuk, Lee  
Hyung Jun, Kim  
Jaehwan, Kim  
Jeon Yeob, Jang  
Jihyung, Park  
Jin Oh, Choi  
Jin San, Lee  
Jin Young, Youn  
Jiwon, Hwang  
Jong Mu, Sun  
Jong Won, Chung  
Jong Won, Kim  
Jong Wook, Chang  
Ju-Hong, Min  
Jun Ho, Kang  
Jung-Ryul, Kim  
Jungwook, Hwang  
Kwang-Yeol, Park  
Kyu Yeon, Hur  
Mi Ae, Jang  
Mi Ji, Lee  
Mira, Park  
Mirae, Lee  
Myoung-Hwan, Ko  
Myung-Jin, Chung  
Myung-Ju, Ahn  
Sang Yun, Ha  
Se hoon, Lee  
Se Hoon, Park  
Semin, Chong  
Semin, Lee  
Seong-Beom, Koh  
Seung Hoi, Koo  
Seung Tae, Kim  
Silvia, Park  
Soo-Jin, Kim  
Soon Il, Lee  
Su Jin, Lee  
Suk-Kyung, Lim  
Sung A, Chang  
Sung Noh, Hong  
Sung Yong, Oh  
Tae Jun, Kim  
Tae Sung, Kim  
Tae Wook, Kang  
Tong In, Oh  
Won-Jung, Koh  
Woo-Keun, Seo  
Yeo Jin, Kim  
Yesel, Kim  
Yon Ju, Ryu  
Yong Han, Paik  
Yong Il, Shin  
Yong Jae, Kim  
Yong Kee, Kim  
Yong-Soo, Kwon  
Yongwan, Lim  
Yoon Kyung, Kim  
Young kyu, Moon  
Young min, Eun  
Young Saing, Kim  
Youngyih, Han  
Yu-Shik, Hwang

Prepared by Oh Young Bang  
Editor-in-Chief  
*Precision and Future Medicine*