

3. Clinical Trials
가. 임상시험

① No.	Clinical trial information					Person in Charge of Trial				Other Participants			Support Details				
	② Trial Name	③ Category	④ Approval Number	⑤ Approval Date	⑥ Name	⑦ Affiliation	⑧ Institution Code	⑨ Name	⑩ Affiliation	⑪ Institution Code	⑫ Research Amount	Drug Information			⑮ Contract		
												⑬ Product Name	⑭ Product Code	⑰ Quantity	Contract Date	Modified Contract Date	
1	A Phase 3 Open-label Extension (OLE) Study to Evaluate the Long-term Safety and Efficacy of Ralinepag in Subjects With World Health Organization (WHO) Group 1 Pulmonary Arterial Hypertension (PAH)	1	2018-11-035		Sung A Chang	Samsung Medical Center					10496555.5					2019-08-26	
1	A Phase 3 Open-label Extension (OLE) Study to Evaluate the Long-term Safety and Efficacy of Ralinepag in Subjects With World Health Organization (WHO) Group 1 Pulmonary Arterial Hypertension (PAH)	1	GCIR82019-108		Wook-Jin Chung	Gachon University Gil Medical Center					200000.00					2019-09-06	
2	A Phase 3, Randomized, Double-blind, Placebo-controlled Study to Evaluate the Efficacy and Safety of Ralinepag When Added to PAH Standard of Care or PAH Specific Background Therapy in Subjects With WHO Group 1 PAH	1			Hyung-Kwan Kim	Seoul National University Hospital					2883597.61					2019-08-21	
2	A Phase 3, Randomized, Double-blind, Placebo-controlled Study to Evaluate the Efficacy and Safety of Ralinepag When Added to PAH Standard of Care or PAH Specific Background Therapy in Subjects With WHO Group 1 PAH	1	2018-11-034		Sung A Chang	Samsung Medical Center					53341909.2					2019-08-26	2021-03-12
2	A Phase 3, Randomized, Double-blind, Placebo-controlled Study to Evaluate the Efficacy and Safety of Ralinepag When Added to PAH Standard of Care or PAH Specific Background Therapy in Subjects With WHO Group 1 PAH	1	GCIR82019-109		Wook-Jin Chung	Gachon University Gil Medical Center					7209740.85					2019-09-06	
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Jin Woo Song	Asan Medical Center					2083509.55	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Yebin Park	Asan Medical Center					2176586.05	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Eun Joo Lee	Korea University Anam Hospital					1835439.00	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Mija Kim	Korea University Anam Hospital					2080332.17	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			LeeNa Kim	Seoul National University Bundang Hospital					2092110.44	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Shin Ae Kim	Seoul National University Bundang Hospital					2122449.98	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			SunHwa Ryu	The Catholic University of Korea, Eunpyeong St. Mary's Hospital					1998873.62	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Bora Lee	The Catholic University of Korea, Eunpyeong St. Mary's Hospital					1768816.33	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Minju Lee	The Catholic University of Korea, Eunpyeong St. Mary's Hospital					1988485.90	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			Huiyeong Hwang	Gachon University Gil Medical Center					2076054.52	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			KyoungA Hwang	Gachon University Gil Medical Center					2464851.44	Tyvaso	000000000000				
3	A Randomized, Double-blind, Placebo-controlled, Multinational, Phase 3 Study of the Efficacy and Safety of Inhaled Treprostinil in Subjects With Progressive Pulmonary Fibrosis (TETON-PPF)	1			EunByul Ahn	Samsung Medical Center					1933998.17	Tyvaso	000000000000				