## **Pharmaceutical Business** Clinical Development as of October 29, 2021

## <In-house development>

Code (Generic Name)	Potential Indication/Dosage form	Mechanism		Phase (Region)	Origin	Note
JTE-052 (delgocitinib)	Atopic dermatitis (infant) /Topical		Suppresses overactive immune response via inhibition of Janus kinase (JAK) related to immune signal.	Phase3 (Japan)	In-house	Co-development with Torii Pharmaceutical
	Autoimmune/allergic diseases /Oral, Topical			Phase1 (Japan)		
JTE-051	Autoimmune/allergic diseases /Oral	Interleukin-2 inducible T cell kinase inhibitor	Suppresses overactive immune response via inhibition of the signal to activate T cells related to immune response.	Phase2(Japan)	In-house	
				Phase2 (Overseas)		
JTE-451	Autoimmune/allergic diseases /Topical	RORγ antagonist	Suppresses overactive immune response via inhibition of ROR γ related to Th 17 activation.	Phase2 (Japan)	In-house	
JTT-251	Type 2 diabetes mellitus /Oral	PDHK inhibitor	Decreases blood glucose by activation of pyruvate dehydrogenase (PDH) related to carbohydrate metabolism.	Phase1 (Overseas)	In-house	
JTT-662	Type 2 diabetes mellitus /Oral	SGLT1 inhibitor	Suppresses postprandial hyperglycemia and normalizes blood glucose level via inhibition of SGLT1.	Phase1 (Overseas)	In-house	
JTT-861	Chronic heart failure /Oral	PDHK inhibitor	Improves cardiac function by activation of pyruvate dehydrogenase (PDH) related to carbohydrate metabolism.	Phase1 (Overseas)	In-house	
JTE-061 (tapinarof)	Atopic dermatitis /Topical	AhR modulator	Suppresses skin inflammation via activation of the aryl hydrocarbon receptor (AhR)	Phase3 (Japan)	- In-license	In-license from     Dermavant Sciences
	Plaque psoriasis /Topical			Phase3 (Japan)		GmbH  Co-development with Torii Pharmaceutical

Clinical trial phase presented above is based on the first dose.

We are also conducting additional studies to examine the potential for use in additional dosage forms.

## <Licensed compounds>

Compound (JT's code)	Licensee		Mechanism	Note
trametinib	Novartis	MEK inhibitor	Inhibits cellular growth by specifically inhibiting the activity of MAPK/ERK pathway.	
Anti-ICOS monoclonal antibody	AstraZeneca	ICOS antagonist	Suppresses overactive immune response via inhibition of ICOS which regulates activation of T cells.	
delgocitinib	LEO Pharma ROHTO Pharmaceutical	JAK inhibitor	Suppresses overactive immune response via inhibition of Janus kinase (JAK) related to immune signal.	
enarodustat	JW Pharmaceutical Salubris	HIF-PH inhibitor	Increases red blood cells by stimulating production of erythropoietin, an erythropoiesis-stimulating hormone, via inhibition of HIF-PH.	