LIST OF PRODUCTS



	PRODUCT	TERRITORIES COVERED	REFERENCE PRODUCTS	STRENGTHS AND DOSAGES	THERAPEUTIC USE
Marketed Product	FENTANYL TDS	Europe & Latin America	Durogesic® (Janssen)	25, 50, 75, 100 mcg/h	Management of pain in opiod-tolerant patients
	RIVASTIGMINE TDS *	Latin America	Exelon® (Novartis)	4.6; 9.5 and 13.3 mg/24 h	Alzheimer disease. Dementia associated with Parkinson disease
	BUPRENORPHINE TDS *	Latin America	Butrans® (Purdue Pharma)	5; 7.5; 10; 15 and 20 mcg/h	Moderate to severe chronic pain
	DICLOFENAC SODIUM GEL 1%	USA	Voltaren® (GSK)	0,01	Osteoarthritis,soft-tissue rheumatism, traumatisms
In BE Stage	ROTIGOTINE TDS		Neupro® (UCB)	1; 2; 3; 4; 6 y 8 mg/24h	Parkinson disease
Pre-clinical Stage	SELEGILINE TDS *	Europe (compassionate use)	Emsam® (Dey L.P./Somerset)	6; 9 and 12 mg/d	Major depressive disorders
	METHYLPHENIDATE TDS *		Daytrana® (Noven)	10; 15; 20 and 30 mg/9 hours	Attention Deficit Hyperactivity Disorder (ADHD)
Pharmaceutical Development Stage	RIVASTIGMINE MULTIDAYS TDS (Twice- weekly)		Rivalif® (Luye)	4.6; 9.5 and 13.3 mg/24 h	Alzheimer disease. Dementia associated with Parkinson disease
	RIVASTIGMINE MULTIDAYS TDS (Weekly)		Innovator	4.6; 9.5 and 13.3 mg/24 h	Alzheimer disease. Dementia associated with Parkinson disease
	ROTIGOTINE MULTIDAY TDS		505 (b)2 of Neupro® (UCB)	1; 2; 3; 4; 6 y 8 mg/24h	Parkinson disease
	OPIOID ABUSE DETERRENT TDS		Innovator	TBC	Management of pain in opiod-tolerant patients
	Project AT#117 - TDS		Innovator	TBC	Treatment of pulmonary hypertension
	Project AT#121 - TDS		Innovator	TBC	Adjunctive treatment of major depressive disorder and treatment of schizophrenia
	DONEPEZIL MULTIDAYS TDS		Adlarity® (Corium) / Donerion® (Icure)	5; 10 mg/24 hours	Alzheimer disease.
	IBUPROFEN TDS		Neurofen® (Reckitt Benckiser)	200 mg	Short-term symptomatic treatment of local pain in acute muscular strain
	LIDOCAINE TDS		Lidoderm® (Endo) Versatis® (Grunenthal)	5%	Pain relief associated with post- herpetic neuralgia

^{*} More efficient product than RLD (Lower drug content and smaller patch size)