

Pharmaceuticals: planned filings 2009 to ≥ 2012

2009

ABF656 Hepatitis C
FTY720 Multiple sclerosis
Zometa® Adjuvant breast cancer
Tekturna®-amlo SPC ¹ Hypertension
Tobramycin dry powder inhaler Cystic Fibrosis

2010

AIN457 Uveitis
EPO906 Ovarian cancer
LBH589 Hodgkin's lymphoma
SOM230 Cushing's disease
ACZ885 Refractory gout
Afinitor® Carcinoid tumors
Lucentis® DME ³
Tasigna® nd-CML ⁵
Tekturna®-amlo-HCTZ SPC ⁴ Hypertension

2011

ASA404 Non small cell lung can.
PKC412 ASM ⁶
SBR759 Hyperphosphatemia
ACZ885 SJIA ⁷
Afinitor® pNET ⁹
Certican® Liver transplantation
QTI571 Pulm. arterial hyperten.
SMC021 Osteoarthritis
SOM230 Acromegaly
SOM230 Carcinoid syndrome
Lucentis® RVO ¹³
NVA237 COPD ⁸
SMC021 Osteoporosis

≥ 2012

ATI355 Spinal cord injury	AEB071 Kidney & heart transpl.
BGS649 Endometriosis	AFQ056 PD-LID ¹⁰
CAD106 Alzheimer's	AGO178 Depression
HCD122 Hem. tumors	BAF312 Multiple sclerosis
LCI699 Heart failure	LCZ696 Heart failure
LCQ908 Type II diabetes	Mycograb® Severe fungal infection
PRT128 Thrombosis	NIC002 Smoking cessation
PTZ601 Hospital bacterial inf	QAX028 COPD ⁸
TKI258 Solid tumors	PTK796 cSSSI ¹⁴
AIN457 Psoriasis	AEB071 Liver transplantation
AIN457 Rheumatoid arthritis	AEB071 Psoriasis
ACZ885 Type II diabetes	Afinitor® ER+ Breast cancer
Afinitor® Solid tumors	LBH589 Hemat.& solid tumors
QVA149 COPD ⁸	PKC412 AML ¹¹
QMF149 COPD ⁸	Afinitor® TSC ¹²
QMF149 Asthma	Tasigna® GIST ²

New molecule
 New indication
 New formulation

- ¹ Tekturna®-amlodipine single pill combination
- ² Gastrointestinal stromal tumor
- ³ Diabetic macular edema
- ⁴ Tekturna®-amlodipine-hydrochlorothiazide single pill combination
- ⁵ Newly diagnosed chronic myeloid leukemia
- ⁶ Aggressive systemic mastocytosis
- ⁷ Systemic onset juvenile idiopathic arthritis
- ⁸ Chronic obstructive pulmonary disease
- ⁹ Pancreatic neuroendocrine tumor
- ¹⁰ Parkinson's disease L-dopa induced dyskinesia
- ¹¹ Acute myeloid leukemia
- ¹² Tuberous sclerosis complex
- ¹³ Retinal vein occlusion
- ¹⁴ Complicated Staphylococcal skin and soft tissue infections