Selected Innovative Medicines in Development as of July 17, 2024



Oncology (1 of 2)

RYBREVANT /	lazertinib
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Non Small Cell Lung Cancer 2L (MARIPOSA-2)

DARZALEX (daratumumab)

Frontline multiple myeloma transplant eligible (PERSEUS)

RYBREVANT (amivantamab)

Subcutaneous (PALOMA-3)

TECVAYLI (teclistamab)

Relapsed Refractory Multiple Myeloma CD38 exposed (MaiesTEC-9)

TECVAYLI (teclistamab)

Multiple Myeloma 1-3PLs (MajesTEC-3)

TALVEY (talquetamab)

Relapsed Refractory Multiple Myeloma CD38 exposed (MonumenTAL-6)

IMBRUVICA (ibrutinib)

Relapsed Refractory patients with Mantle Cell Lymphoma in combination with venetoclax (SYMPATICO)

TAR-200 (RIS/gemcitabine plus cetrelimab)

Muscle Invasive Bladder Cancer (SunRISe-2)

RYBREVANT / lazertinib

Non Small Cell Lung Cancer (MARIPOSA)

BALVERSA (erdafitinib)

Urothelial Cancer (THOR)

RYBREVANT (amivantamab)

Frontline Non Small Cell Lung Cancer in combination with chemotherapy (PAPILLON)

TECVAYLI (teclistamab)

TIE NDMM in combination with DR (MajesTEC-7)

erdafitinib

Intravesical Delivery System for Localized Bladder Cancer (MoonRISe-1)

TALVEY (talquetamab)

Relapsed Refractory Multiple Myeloma A-CD38 Naïve (MonumenTAL-3)

TAR-200

High Risk Non Muscle Invasive Bladder Cancer BGC Experienced (SunRISe-5)

DARZALEX (daratumumab)

Frontline multiple myeloma transplant ineligible (CEPHEUS)

IMBRUVICA (ibrutinib)

Frontline Chronic Lymphocytic Leukemia (I + V fixed duration) (GLOW)

CARVYKTI (Ciltacabtagene autoleucel)

Relapsed Refractory Multiple Myeloma w/1-3 PL (CARTITUDE-4)

TALVEY (talquetamab)

TIE NDMM in combination with DR (MajesTEC-7)

TECVAYLI (teclistamab)

TE NDMM maintenance (MajesTEC-4)

TECVAYLI+TALVEY

Relapsed Refractory Multiple Myeloma CD38 exposed (MonumenTAL-6)

AKEEGA (niraparib/abiraterone)

M1 Metastatic Castration-Sensitive Prostate Cancer (AMPLITUDE)

TAR-200 (RIS/gemcitabine plus cetrelimab)

Non Muscle Invasive Bladder Cancer BCG-naïve High Risk (SunRISe-3)

DARZALEX (daratumumab)

Smoldering Multiple Myeloma (AQUILA)



Oncology (2 of 2)

ERLEADA (apalutamide)	ERLEADA (apalutamide)	CARVYKTI (Ciltacabtagene autoleucel)
High Risk Prostate Cancer (PROTEUS)	Localized Prostate Cancer (ATLAS)	Frontline Multiple Myeloma Transplant Eligible vs ASCT (CARTITUDE-6)
CARVYKTI (Ciltacabtagene autoleucel) Frontline Multiple Myeloma TNI (CARTITUDE-5)	TAR-200 (RIS/gemcitabine plus cetrelimab) Non Muscle Invasive Bladder Cancer (SunRISe-1)	JNJ-0683 (ARX788) Breast Cancer
VAC85135 Hematological Malignancies	JNJ-8177 (ARX517) Prostate Cancer	JNJ-4496 Hematological Malignancies
JNJ-9530 Hematological Malignancies	JNJ-8377 Lymphoma	JNJ-9968 Hematological Malignancies
JNJ-0387 Solid Tumors	JNJ-1493 Hematological Malignancies	JNJ-9401 Prostate Cancer
JNJ-8543 Hematological Malignancies	JNJ-5322 Multiple Myeloma	JNJ-2421 Solid Tumor Targeted Therapy
JNJ-8343 Prostate Cancer	JNJ-6617 Hematological Malignancies	JNJ-6420 Prostate Cancer
JNJ-4681	JNJ-0631 (ARX305)	_

Renal Cancer



Hematological Malignancies

Immunology (1 of 2)

TREMFYA (guselkumab) Crohn's Disease Subcutaneous Induction (GRAVITI)	TREMFYA (guselkumab) Ulcerative Colitis Monotherapy (QUASAR)	TREMFYA (guselkumab) Crohn's Disease (GALAXI)
STELARA (ustekinumab) Pediatric Juvenile Psoriatic Arthritis	STELARA (ustekinumab) Pediatric Crohn's Disease (UNITY JR)	TREMFYA (guselkumab) Pediatric Ulcerative Colitis (QUASAR JR)
TREMFYA (guselkumab) Pediatric Juvenile Psoriatic Arthritis	TREMFYA (guselkumab) Pediatric Crohn's Disease (MACARONI-23)	TREMFYA (guselkumab) Ulcerative Colitis Subcutaneous Induction (ASTRO)
TREMFYA (guselkumab) Psoriatic Arthritis Structural Damage (APEX)	TREMFYA (guselkumab) Pediatric Psoriasis (PROTOSTAR)	STELARA (ustekinumab) Pediatric Ulcerative Colitis (UNIFY JR)
SIMPONI (golimumab) Pediatric Ulcerative Colitis (PURSUIT 2)	nipocalimab Hemolytic Disease of the Fetus and Newborn (AZALEA)	nipocalimab Warm Autoimmune Hemolytic Anemia (ENERGY)
JNJ-2113 Psoriasis (ICONIC)	nipocalimab Idiopathic Inflammatory Myopathy	nipocalimab Sjogren's Disease
nipocalimab Systemic Lupus Erythematosus	nipocalimab Combination Therapy Rheumatoid Arthritis	JNJ-4804 Co-antibody Therapeutic Crohn's Disease
JNJ-4804 Co-antibody Therapeutic Psoriatic Arthritis	JNJ-4804 Co-antibody Therapeutic Ulcerative Colitis	JNJ-2113 Ulcerative Colitis



Immunology (2 of 2)

JNJ-4703
Atopic Dermatitis

JNJ-4703
Rheumatoid Arthritis

IL-4R/IL-31 Bispecific (NM26)
Atopic Dermatitis

JNJ-1459 Psoriasis

Neuroscience

seltorexant Adjunctive treatment for major depressive disorder with insomnia symptoms (OARS)	RPGR Gene Therapy Retinitis Pigmentosa (LUMEOS)	nipocalimab Chronic Inflammatory Demyelinating Polyneuropathy (ARISE)
nipocalimab Generalized Myasthenia Gravis (Vivacity MG3)	SPRAVATO (esketamine) monotherapy Treatment Resistant Depression (TRD4005)	aticaprant Adjunctive Major Depressive Disorder (Ventura)
seltorexant Probable Alzheimer's with clinically significant agitation/aggression	posdinemab Alzheimer's Disease (AUTONOMY)	nipocalimab Generalized Myasthenia Gravis Pediatrics (VIBRANCE MG)
SPRAVATO (esketamine) Major Depressive Disorder with Suicidal Ideation Pediatrics	JNJ-1887 sCD59 Geographic Atrophy	P2X7 antagonist Bipolar Depression
JNJ-0376 Parkinson's Disease	M1 Antagonist Psychiatric Disorder	JNJ-2056 * Alzheimer's Disease

Select Other Areas

CABENUVA HIV Adolescents	OPSUMIT (macitentan) Pediatric Pulmonary Arterial Hypertension (TOMORROW)	EDURANT (rilpivirine) HIV pediatric 2-12 year old
OPSYNVI (macitentan/tadalafil STCT) Pulmonary Arterial Hypertension (A DUE)	UPTRAVI (selexipag) Pediatric Pulmonary Arterial Hypertension (SALTO)	macitentan Pulmonary Arterial Hypertension 75mg (UNISUS)
VAC52416 Multivalent ExPEC Vaccine	milvexian (Factor XIa) Atrial Fibrillation	milvexian (Factor XIa) Acute Coronary Syndrome
milvexian (Factor XIa) Secondary Stroke Prevention	prostacyclin receptor agonist Pulmonary Arterial Hypertension	

^{*}This information is as of July 17, 2024 to the best of the Company's knowledge. Johnson & Johnson assumes no obligation to update this information. *AC Immune ACI-35.030. Strategic Partnerships, Collaborations, and Licensing arrangements - XARELTO: Bayer; milvexian: Bristol Myers Squibb; X-Linked Retinitis Pigmentosa (AAV-RPGR): MeiraGTx; JNJ-1887: Hemera Biosciences; COMPLERA / EVIPLERA, ODEFSEY, SYMTUZA, PREZCOBIX / REZOLSTA FDC: Gilead Sciences; JULUCA and Long acting HIV injectible treatment regimen of rilpivirine and cabotegravir: ViiV Healthcare; Cloudbreak antiviral conjugates (AVCs); ExPEC: Sanofi; REMICADE and SIMPONI/SIMPONI ARIA: Schering-Plough (Ireland) Company, a subsidiary of Merck & Co., Inc. and Mitsubishi Tanabe Pharma Corporation; TREMFYA: MorphoSys AG; JNJ-2113: Protagonist Therapeutics; Tau Vaccine: AC Immune SA; JNJ-1813: Addex Pharmaceuticals; IMBRUVICA: Pharmacyclics, LLC, an AbbVie company; ZYTIGA: BTG International; VELCADE: Millennium, The Takeda Oncology Company; DARZALEX and DARZALEX FASPRO; Genmab A/S; BALVERSA: Astex Pharmaceuticals; ERLEADA: Regents of California and Memorial Sload Kettering; CARVYKTI: Legend Biotech; AKEEGA: TESARO, an oncology-focused business within GSK; lazertinib: Yuhan Corporation; Duobody Platform bispecific antibodies; Xencor; iPSC-derived chimeric antigen receptor (CAR) NK and CAR T-cell product candidates: Fate Therapeutics; UPTRAVI and OPSUMIT: Nippon Shinyaku (co-promotion in Japan); JNJ-1459: X-CHEM; JNJ-1802: KU Leuven Rega Institute, the KU Leuven Centre for Drug Design and Discovery (CD3), Department of Virology at the Biomedical Primate Research Centre, Department of Infectious Diseases at Heidelberg University, Sealy Institute for Vaccine Sciences at the University of Texas Medical Branch Health (UTMB), Unité des Virus Émergents at Aix-Marseille University and the Walter Reed Army Institute of Research.