# Johnson & Johnson Innovative Medicine Selected Novel Therapies - Recent Approvals/Potential Filings\* (2023-2030 Key Filings, As Outlined at 2023 Enterprise Business Review)

Selective Highlights as of January 22, 2025

## Assets with \$5B+ PYS Potential

# Oncology CD20-based CAR-T

Lymphoma

#### **TARIS Platform**

**Bladder Cancer** 

### ✓ RYBREVANT / LAZCLUZE

Non Small Cell Lung Cancer

### ✓ TALVEY (talguetamab)

Relapsed Refractory Multiple myeloma

## Immunology

icotrokinra

**Autoimmune Diseases** 

#### Neuroscience

posdinemab

Alzheimer's Disease

## ☑ nipocalimab

**Autoantibody Diseases** 

#### Select Other Areas

Milvexian

Thrombosis

## Assets with \$1 - 5B PYS Potential

## Oncology

bleximenib

**Hematologic Malignancies** 

#### JNJ-5322 (BCMA/GPRC5D/CD3)

Hematologic Malignancies

## JNJ-6420 225Ac KLK2

**Prostate Cancer** 

## JNJ-8343 KLK2 / CD3

**Prostate Cancer** 

## JNJ-8543 (CD79/CD20/CD3)

**Hematologic Malignancies** 

# √ AKEEGA (niraparib/abiraterone)

Metastatic castration-resistant prostate cancer (mCRPC)

# Immunology

JNJ-4804 Co-antibody Therapeutic

**Inflammatory Bowel Disease** 

#### Neuroscience

#### Aticaprant

Adjunctive Treatment for Major Depressive Disorder with Anhedonia

#### JNJ-1887 sCD59

**Geographic Atrophy** 

### **RPGR Gene Therapy**

Retinitis Pigmentosa

#### seltorexant

Adjunctive treatment for major depressive disorder with insomnia symptoms

#### Select Other Areas

**ExPEC** 

Multivalent Vaccine (9V)

# ☑ Submitted in US or EU

✓ Approved in US or EU

PYS refers to peak year non-risk adjusted operational sales, including partner sales. Filings/approvals assumed to be in the US and EU unless otherwise noted. This is not a fully exhaustive list of all pipeline programs and assets. The pipeline includes assets currently progressing through clinical trials as well as those under review by regulatory bodies. Inclusion in the pipeline is based on the current status of these programs and assets and does not guarantee continued investment. This information is as of the date hereof to the best of the Company's knowledge. Johnson & Johnson assumes no obligation to update this information.

Niraparib licensed from Tesaro; ExPEC investigational vaccine program developed and commercialized in partnership with Sanofi; DUOBODY platform licensed from Genmab relates to several bispecific antibody programs (Amivantamab, Teclistamab, Talquetamab); JNJ-1459 was developed through a collaboration with X-CHEM; Lazertinib licensed from Yuhan Corporation; X-Linked Retinitis Pigmentosa: AAV-RPGR) licensed from MeiraGTx; JNJ-1887 acquired from Hemera Biosciences; Milvexian co-developed with Bristol Myers Squibb; (CAR) T-cell therapies [JNJ-90014496 and JNJ-90009530] AbelZeta collaboration and license agreement; JNJ-2113 licensed from and co-developing with Protagonist Therapeutics, Inc.