## Our Portfolio



MPNs and GVHD		Clinical Proof of Concept	Pivotal	Approved
<b>Jakafi® (ruxolitinib)¹</b> JAK1/JAK2	Myelofibrosis², polycythemia vera², GVHD²			
ruxolitinib XR (QD) JAK1/JAK2	Bioequivalence and stability testing			
axatilimab³ CSF-1R	Chronic GVHD			
zilurgisertib ALK2	Myelofibrosis-associated anemia   ± ruxolitinib			
INCB57643 BET	Myelofibrosis   ± ruxolitinib			
INCA33989 mutCALR	Myelofibrosis or ET with CALR mutation   ± ruxolitinib			
INCB160058 JAK2V617F	JAK2 <sup>V617F</sup> -mutated myelofibrosis			

Dermato	logy	and	Other	IAI
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<b>Opzelura® (ruxolitinib) cream</b> JAK1/JAK2	AD², vitiligo²,4	
ruxolitinib cream JAK1/JAK2	Pediatric AD, prurigo nodularis	
TUXUITIIID CIEGIII JANIJJANZ	Hidradenitis suppurativa, lichen planus, lichen sclerosus	
novorcitinih IAI/4	Hidradenitis suppurativa, vitiligo	
povorcitinib JAK1	Prurigo nodularis, chronic spontaneous urticaria, asthma	
zilurgisertib ALK2	Fibrodysplasia ossificans progressiva	

Partnered Programs		
<b>Olumiant® (baricitinib)</b> 5 JAK1/JAK2	Rheumatoid arthritis <sup>6</sup> , COVID-19 <sup>6</sup> , AD <sup>4,7</sup> , alopecia areata <sup>2,4,7</sup>	D
Tabrecta® (capmatinib)8 MET	NSCLC with METex14 <sup>6</sup>	D
capmatinib <sup>8</sup> MET	Liver cancer	

Monjuvi® (tafasitamab-cxix) Minjuvi® (tafasitamab-cxix) Minjuvi® (tafasitamab) cD19 Iclusig® (ponatinib)™ BCR-ABL  Zynyz® (retifanlimab-dlwr)™ PD-1 (mAb)  Merkel cell carcinoma®  IL cholangiocarcinoma  Glioblastoma  IL DLBCL, r/r follicular lymphoma, r/r MZL  squamous cell anal carcinoma, NSCLC  MSi-H endometrial cancer  Itacitinib JAK1  Cytokine release syndrome  INCB99280 PD-L1 (small molecule)  Solid tumors  INCA92395™ LAG-3  Solid tumors  INCA32459™ LAG-3×PD-1  Advanced malignancies  INCA33890™ TGFBR2×PD-1  Solid tumors	General Hematology/	Oncology	Clinical Proof of Concept	Pivotal	Approved
Minjuvi® (tafasitamab) CD19  Iclusig® (ponatinib)™ BCR-ABL Chronic myeloid leukemia®, Ph+ ALL®  Zynyz® (retifantimab-dlwr)¹²  PPD-1 (mAb)  IL cholangiocarcinoma Glioblastoma  IL DLBCL, r/r follicular lymphoma, r/r MZL  Squamous cell anal carcinoma, NSCLC  MSI-H endometrial cancer  itacitinib JAK1 Cytokine release syndrome  INCB99280 PD-L1 (small molecule) Cutaneous squamous cell carcinoma, solid tumors  INCB99318 PD-L1 (small molecule) Solid tumors  INCA3285³¹ LAG-3 Solid tumors  INCA32459° LAG-3*PD-1 Advanced malignancies  INCA33890¹⁴ TGFGR2×PD-1 Solid tumors  INCA33890¹⁴ TGFGR2×PD-1 Solid tumors  INCA33890¹⁴ TGFGR2×PD-1 Solid tumors  INCA33890¹⁴ TGFGR2×PD-1 Solid tumors	Pemazyre® (pemigatinib) FGFR1/2/3	2L+ cholangiocarcinoma <sup>9</sup> , MLNs with <i>FGFR1</i> rearrangement <sup>2,7</sup>			-
PD-1 (mAb)   Merkel cell carcinoma <sup>2</sup>   PD-1 (mAb)	Monjuvi® (tafasitamab-cxix) Minjuvi® (tafasitamab) CD19	r/r DLBCL <sup>2,4,10</sup>			-
PD-1 (mAb)  Mer Ret Celt Carcinoma*  1L cholangiocarcinoma  Glioblastoma  1L DLBCL, r/r follicular lymphoma, r/r MZL  retifanlimab¹² PD-1 (mAb)  Squamous cell anal carcinoma, NSCLC  MSI-H endometrial cancer  itacitinib JAK1  Cytokine release syndrome  INCB99280 PD-L1 (small molecule)  Cutaneous squamous cell carcinoma, solid tumors  INCAGN2395¹³ LAG-3  Solid tumors  INCAGN2390¹³ TIM-3  Solid tumors  INCA32459¹⁴ LAG-3×PD-1  Advanced malignancies  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors	Iclusig® (ponatinib) <sup>11</sup> BCR-ABL	Chronic myeloid leukemia <sup>4</sup> , Ph+ ALL <sup>4</sup>			-
tafasitamab CD19  1L DLBCL, r/r follicular lymphoma, r/r MZL  retifanlimab¹² PD-1 (mAb)  Squamous cell anal carcinoma, NSCLC  MSI-H endometrial cancer  itacitinib JAK1  Cytokine release syndrome  INCB99280 PD-L1 (small molecule)  Cutaneous squamous cell carcinoma, solid tumors  INCB99318 PD-L1 (small molecule)  Solid tumors  INCAGN2395¹³ LAG-3  Solid tumors  INCAGN2390¹³ TIM-3  Solid tumors  INCA32459¹⁴ LAG-3×PD-1  Advanced malignancies  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCA33890¹⁴ TGFGR2×PD-1  Solid tumors  INCAGN23890¹ Solid tumors	<b>Zynyz® (retifanlimab-dlwr)</b> <sup>12</sup> PD-1 (mAb)	Merkel cell carcinoma <sup>2</sup>			-
tafasitamab CD19  1L DLBCL, r/r follicular lymphoma, r/r MZL  Squamous cell anal carcinoma, NSCLC  MSI-H endometrial cancer  INCB99280 PD-L1 (small molecule)  Cutaneous squamous cell carcinoma, solid tumors  INCB99318 PD-L1 (small molecule)  Solid tumors  INCAGN2385 <sup>13</sup> LAG-3  Solid tumors  Solid tumors  INCAGN2390 <sup>13</sup> TIM-3  Solid tumors  INCA32459 <sup>14</sup> LAG-3×PD-1  Advanced malignancies  INCA33890 <sup>14</sup> TGFBR2×PD-1  Solid tumors		1L cholangiocarcinoma			
Squamous cell anal carcinoma, NSCLC  MSI-H endometrial cancer  INCB99280 PD-L1 (small molecule) Cutaneous squamous cell carcinoma, solid tumors  INCB99318 PD-L1 (small molecule) Solid tumors  INCAGN2385¹³ LAG-3 Solid tumors  INCAGN2390¹³ TIM-3 Solid tumors  INCA32459¹⁴ LAG-3×PD-1 Advanced malignancies  INCA33890¹⁴ TGFßR2×PD-1 Solid tumors  INCA33890¹⁴ TGFßR2×PD-1 Solid tumors  INCAS3890¹⁴ TGFßR2×PD-1 Solid tumors  INCAS3890¹⁴ TGFßR2×PD-1 Solid tumors  INCAS3890¹⁴ TGFßR2×PD-1 Solid tumors  INCAS3890¹⁴ TGFßR2×PD-1 Solid tumors	peringatinio FoFK1/2/3	Glioblastoma	-		
MSI-H endometrial cancer  itacitinib JAK1 Cytokine release syndrome  iNCB99280 PD-L1 (small molecule) Cutaneous squamous cell carcinoma, solid tumors  INCB99318 PD-L1 (small molecule) Solid tumors  INCAGN2385¹³ LAG-3 Solid tumors  INCAGN2390¹³ TIM-3 Solid tumors  INCA32459¹⁴ LAG-3×PD-1 Advanced malignancies  INCA33890¹⁴ TGFβR2×PD-1 Solid tumors  INCA33890¹⁴ TGFβR2×PD-1 Solid tumors  INCAGN23667 CDK2 Solid tumors	tafasitamab CD19	1L DLBCL, r/r follicular lymphoma, r/r MZL		-	
MSI-H endometrial cancer  Itacitinib JAK1 Cytokine release syndrome  INCB99280 PD-L1 (small molecule) Cutaneous squamous cell carcinoma, solid tumors  INCB99318 PD-L1 (small molecule) Solid tumors  INCAGN2385¹³ LAG-3 Solid tumors  INCAGN2390¹³ TIM-3 Solid tumors  INCA32459¹⁴ LAG-3×PD-1 Advanced malignancies  INCA33890¹⁴ TGFBR2×PD-1 Solid tumors  INCA33890¹⁴ TGFBR2×PD-1 Solid tumors  INCB123667 CDK2 Solid tumors	ratifonlimahi2 DD 4( Ah)	Squamous cell anal carcinoma, NSCLC		-	
INCB99280 PD-L1 (small molecule) Cutaneous squamous cell carcinoma, solid tumors INCB99318 PD-L1 (small molecule) Solid tumors INCAGN2385 <sup>13</sup> LAG-3 Solid tumors INCAGN2390 <sup>13</sup> TIM-3 Solid tumors INCA32459 <sup>14</sup> LAG-3×PD-1 Advanced malignancies INCA33890 <sup>14</sup> TGF6R2×PD-1 Solid tumors INCB123667 CDK2 Solid tumors	retirantimap. PD-1 (MAD)	MSI-H endometrial cancer	-		
INCAGN2385 <sup>13</sup> LAG-3 Solid tumors Solid tumo	itacitinib JAK1	Cytokine release syndrome	-		
INCAGN2385 <sup>13</sup> LAG-3 Solid tumors INCAGN2390 <sup>13</sup> TIM-3 Solid tumors INCA32459 <sup>14</sup> LAG-3×PD-1 Advanced malignancies INCA33890 <sup>14</sup> TGFBR2×PD-1 Solid tumors INCB123667 CDK2 Solid tumors	INCB99280 PD-L1 (small molecule)	Cutaneous squamous cell carcinoma, solid tumors			
INCA32459 <sup>14</sup> LAG-3×PD-1 Advanced malignancies — INCA33890 <sup>14</sup> TGFBR2×PD-1 Solid tumors — INCB123667 CDK2 Solid tumors — INCB123667 CDK2	INCB99318 PD-L1 (small molecule)	Solid tumors			
INCA32459 <sup>14</sup> LAG-3×PD-1 Advanced malignancies — INCA33890 <sup>14</sup> TGFßR2×PD-1 Solid tumors — INCB123667 CDK2 Solid tumors — INCB123667 CDK2	INCAGN2385 <sup>13</sup> LAG-3	Solid tumors	-		
INCA33890 <sup>14</sup> TGFBR2×PD-1 Solid tumors — INCB123667 CDK2 Solid tumors — INCB123667 CDK2	INCAGN2390 <sup>13</sup> TIM-3	Solid tumors	-		
INCB123667 CDK2 Solid tumors	INCA32459 <sup>14</sup> LAG-3×PD-1	Advanced malignancies	-		
	INCA33890 <sup>14</sup> TGFBR2×PD-1	Solid tumors	-		
INCB161734 KRAS <sup>G12D</sup> KRAS <sup>G12D</sup> -mutated solid tumors	INCB123667 CDK2	Solid tumors	-		
	INCB161734 KRAS <sup>612D</sup>	KRAS <sup>G12D</sup> -mutated solid tumors	-		







## Updated as of February 13, 2024

Please refer to local prescribing information for more information, including full safety information, on Incyte's marketed medicines, or on medicines marketed by Incyte's collaboration partners.

1. Marketed by Incyte in the U.S.; ruxolitinib licensed to Novartis outside the U.S. 2. Approved in the U.S. 3. In collaboration with Syndax 4. Approved in Japan 8. Worldwide rights to capmatinib licensed to Novartis 9. Approved in multiple territories, including the U.S., Canada, Europe, and Japan 10. Approved in Canada 11. European rights to Iclusing licensed from MacroGenics 13. Discovery collaboration with Merus

11. first-line: 21 + second-line or later: AD, atomic dermatitis: ALL, acute lumphonia stic leukemia: DI BCL, diffuse large B-cell lumphonia peoplesms:

1L, first-line; 2L+, second-line or later; AD, atopic dermatitis; ALL, acute lymphoblastic leukemia; DLBCL, diffuse large B-cell lymphoma; ET, essential thrombocythemia; FGFR, fibroblast growth factor receptor; GVHD, graft-versus-host disease; IAI, inflammation and autoimmunity; mAb, monoclonal antibody; MLNs, myeloid/lymphoid neoplasms; MPNs, myeloproliferative neoplasms; MSI-H, microsatellite instability-high; mut, mutant; MZL, marginal zone lymphoma; NSCLC, non-small cell lung cancer; Ph+, Philadelphia chromosome-positive; QD, once daily; r/r, relapsed or refractory; XR, extended release.