












革新的な新規候補物質が充実

	PHASE 1	PHASE 2	PHASE 3/申請	承認*
 オンコロジー	<ul style="list-style-type: none"> TAK-252 <i>Shattuck</i> Agonist Redirected Checkpoint Solid tumors TAK-573 ● <i>Teva</i> Anti-CD38-attenukine R/R MM TAK-079 ● Anti-CD38 mAb R/R MM, SLE TAK-164 <i>ImmunoGen</i> GCC IGM ADC GI malignancies TAK-981 SUMO inhibitor Multiple cancers 	<ul style="list-style-type: none"> TAK-228 (sapanisertib) mTORC 1/2 inhibitor Endometrial cancer TAK-659 ● SYK/FLT-3 inhibitor Hematologic malignancies, NHL TAK-788 ● EGFR/HER2 inhibitor NSCLC TAK-931 ● CDC7 inhibitor ESCC, sqNSCLC 	<ul style="list-style-type: none"> TAK-385 (relugolix) <i>Myovant</i> GnRH antagonist Prostate Cancer (JP) TAK-924 ● (pevonedistat) NAE inhibitor HR-MDS/CMML 	<ul style="list-style-type: none"> NINLARO ● Proteasome inhibitor ADCETRIS ● <i>Seattle Genetics</i> CD30 ADC ICLUSIG ● BCR-ABL inhibitor ALUNBRIG ● ALK inhibitor Cabozantinib <i>Exelixis</i> VEGFR/RTK inhibitor Niraparib <i>GlaxoSmithKline</i> PARP 1/2 inhibitor
 消化器系疾患	<ul style="list-style-type: none"> TAK-951 Peptide agonist Nausea & vomiting Kuma062 <i>PvP Biologics</i> Glutenase Celiac Disease TAK-018 <i>Enterome</i> FimH antagonist Crohn's Disease TAK-681 (SHP-581) GLP2r long-acting Short Bowel Syndrome TAK-671 <i>Samsung Bioepis</i> Protease inhibitor Acute Pancreatitis 	<ul style="list-style-type: none"> TAK-906 D2/D3R antagonist Gastroparesis TIMP-Gliadin <i>Cour</i> Imm Tol Induction Celiac Disease TAK-954 <i>Theravance</i> 5-HT4R agonist POGD 	<ul style="list-style-type: none"> TAK-721 ● (SHP621) <i>UCSD/Fortis</i> Oral anti-inflammatory EoE 	<ul style="list-style-type: none"> ENTYVIO ● α4β7 mAb Vonoprazan PCAB ALOFISEL ● mesenchymal stem cells GATTEX ● GLP-2R agonist
 希少疾患	<ul style="list-style-type: none"> TAK-531 ● (SHP631) <i>ArmaGen</i> I2S replacement Hunter CNS TAK-754 ● (SHP654) <i>Asklepios Biopharm.</i> Gene therapy Hema 	<ul style="list-style-type: none"> TAK-607 (SHP607) IGF-1/IGFBP3 Chronic Lung Disease TAK-609 ● (SHP609) I2S replacement Hunter CNS (IT) TAK-611 ● (SHP611) ERT MLD 	<ul style="list-style-type: none"> TAK-755 ● (SHP621) <i>KM Biologics</i> ERT/ADAMTS-13 cTTP TAK-620 ● (SHP620) <i>GlaxoSmithKline</i> UL97 kinase inh CMV infect. in transplant 	<ul style="list-style-type: none"> OBIZUR ● <i>Ipsen</i> FVIII replacement VONVENDI ● vWF replacement NATPARA ● PTH replacement ADYNOVATE FVIII replacement TAKHZYRO ● Anti-kallikrein mAb
 ニューロサイエンス	<ul style="list-style-type: none"> TAK-653 AMPA potentiator TRD TAK-418 ● LSD1 inhibitor Kabuki syndrome TAK-041 GPR139 agonist CIAS NS MEDI-1341 <i>AstraZeneca</i> Alpha-syn mAb Parkinson's Disease TAK-925 ● Orexin 2R agonist Narcolepsy WVE-120101 ● <i>Wave Life Sciences</i> mHTT SNP1 ASO Huntington's Disease WVE-120102 ● <i>Wave Life Sciences</i> mHTT SNP2 ASO Huntington's Disease 	<ul style="list-style-type: none"> TAK-935 ● <i>Ovid Therapeutics</i> CH24H inhibitor Rare Pediatric Epilepsies TAK-831 DAAO inhibitor CIAS NS 		<ul style="list-style-type: none"> TRINTELLIX™ <i>Lundbeck</i> Multimodal anti-depressant BUCCOLAM ● GABA Allosteric Modulator
 血漿分画製剤				<ul style="list-style-type: none"> HYQVIA ● <i>Halozyme</i> IgG 10% + Recombinant Human Hyaluronidase CINRYZE ● PD C1 Esterase inhibitor
 ワクチン	<ul style="list-style-type: none"> TAK-021 EV71 Vaccine TAK-426 BARDA Zika Vaccine 	<ul style="list-style-type: none"> TAK-214 Norovirus Vaccine 	<ul style="list-style-type: none"> TAK-003 Dengue Vaccine 	

*臨床開発活動を積極的に実施している品目。2019年7月31日時点のパイプライン
 全てのパイプラインを示しているわけではありません。他の疾患領域でも開発を実施していることがあります。疾患名の略語については略語用語集をご参照ください。

- ▶ 2019年5月14日決算発表以降のステージアップ/追加
- ▶ 2019年4月1日以降のステージアップ/追加
- オーフアンドラッグ（希少疾患医薬品）指定（いずれかの開発地域もしくは効能で指定を受けたもの）
- 申請が可能な臨床第2相試験
- Phase 1～3に示されている品目は明確な新規候補物質

既存製品の価値を最大化

	PHASE 1	PHASE 2	PHASE 3	申請	
 オンコロジー	ALUNBRIG® ALK inhibitor 1L ALK+NSCLC (CN)	ALUNBRIG® ALK inhibitor 2L ALK+NSCLC (JP, CN) ICLUSIG® BCR-ABL inhibitor TKI res. chronic phase CML (US) ALUNBRIG® ALK inhibitor 2L ALK+NSCLC 2 nd gen TKI (GL)	Cabozantinib <i>Exelixis</i> VEGFR/RTK inhibitor 2L HCC (JP) Niraparib <i>GlaxoSmithKline</i> PARP 1/2 inhibitor Ovarian cancer – maint. (JP) Niraparib <i>GlaxoSmithKline</i> PARP 1/2 inhibitor Ovarian cancer – salvage (JP)	ICLUSIG® BCR-ABL inhibitor FL Ph+ ALL (US) NINLARO® Proteasome inhibitor R/R MM doublet Tx (US, EU, JP) ALUNBRIG® ALK inhibitor 1L ALK+NSCLC (US) NINLARO® Proteasome inhibitor Maint. ND MM no SCT (GL) Cabozantinib <i>Exelixis</i> VEGFR/RTK inhibitor 1L RCC (JP) NINLARO® Proteasome inhibitor Maint. ND MM post-SCT (GL) ALUNBRIG® ALK inhibitor 2L ALK+NSCLC H2H with alectinib (GL)	ADCETRIS® <i>Seattle Genetics</i> CD30 ADC R/R sALCL (CN) ADCETRIS® <i>Seattle Genetics</i> CD30 ADC 1L PTCL (EU, JP) ALUNBRIG® ALK inhibitor 1L ALK+NSCLC (EU) ADCETRIS® <i>Seattle Genetics</i> CD30 ADC R/R HL (CN) Cabozantinib <i>Exelixis</i> VEGFR/RTK inhibitor 2L RCC (JP) NINLARO® Proteasome inhibitor Maint. ND MM post-SCT (JP)
 消化器系疾患			ALOFISEL® mesenchymal stem cells Perianal Fistulas in CD (US, JP) GATTEX GLP-2R agonist Adult-SBS (JP) ENTYVIO® α4β7 mAb SubQ UC (JP) GATTEX GLP-2R agonist Pediatric-SBS (JP) ENTYVIO® α4β7 mAb SubQ CD (US, JP) ENTYVIO® α4β7 mAb GvHD Prophylaxis	ENTYVIO® α4β7 mAb SubQ UC (US) ENTYVIO® α4β7 mAb SubQ UC (EU) ENTYVIO® α4β7 mAb Ulcerative Colitis (CN) ENTYVIO® α4β7 mAb SubQ CD (EU) Vonoprazan PCAB Acid-related diseases (CN)	
 希少疾患	NATPARA PTH replacement Hypothyroidism (JP)		OBIZUR <i>Ipsen</i> FVIII replacement CHAWI (US, EU) ADYNOVATE Pediatric Hema (EU) VONVENDI vWF replacement vWD Prophylaxis VONVENDI vWF replacement vWD Pediatric	TAKHZYRO Anti-kallikrein mAb HAE prophylaxis (CN)	
 ニューロサイエンス			BUCCOLAM GABA Allosteric Modulator Status Epilepticus (JP)	TRINTELLIX™ <i>Lundbeck</i> Multimodal anti-depressant MDD (JP)	
 血漿分画製剤			CINRYZE PD C1 Esterase inhibitor HAE prophylaxis (JP) HYQVIA <i>Halozyme</i> IgG 10% + Recombinant Human Hyaluronidase CIDP HYQVIA <i>Halozyme</i> IgG 10% + Recombinant Human Hyaluronidase Pediatric PID (US)		

2019年7月31日時点のパイプライン。地域の略語: GL = グローバル(米国、欧州、日本、中国)。全てのパイプラインを示しているわけではありません。他の疾患領域でも開発を実施していることがあります。疾患名の略語については略語用語集をご参照ください。

- ▶ 2018年度決算発表以降のステージアップ/追加
- ▶ 2019年4月1日以降のステージアップ/追加
- オーフアンドラッグ (希少疾病医薬品) 指定 (いずれかの開発地域もしくは効能で指定を受けたもの)
- 申請が可能な臨床第2相試験