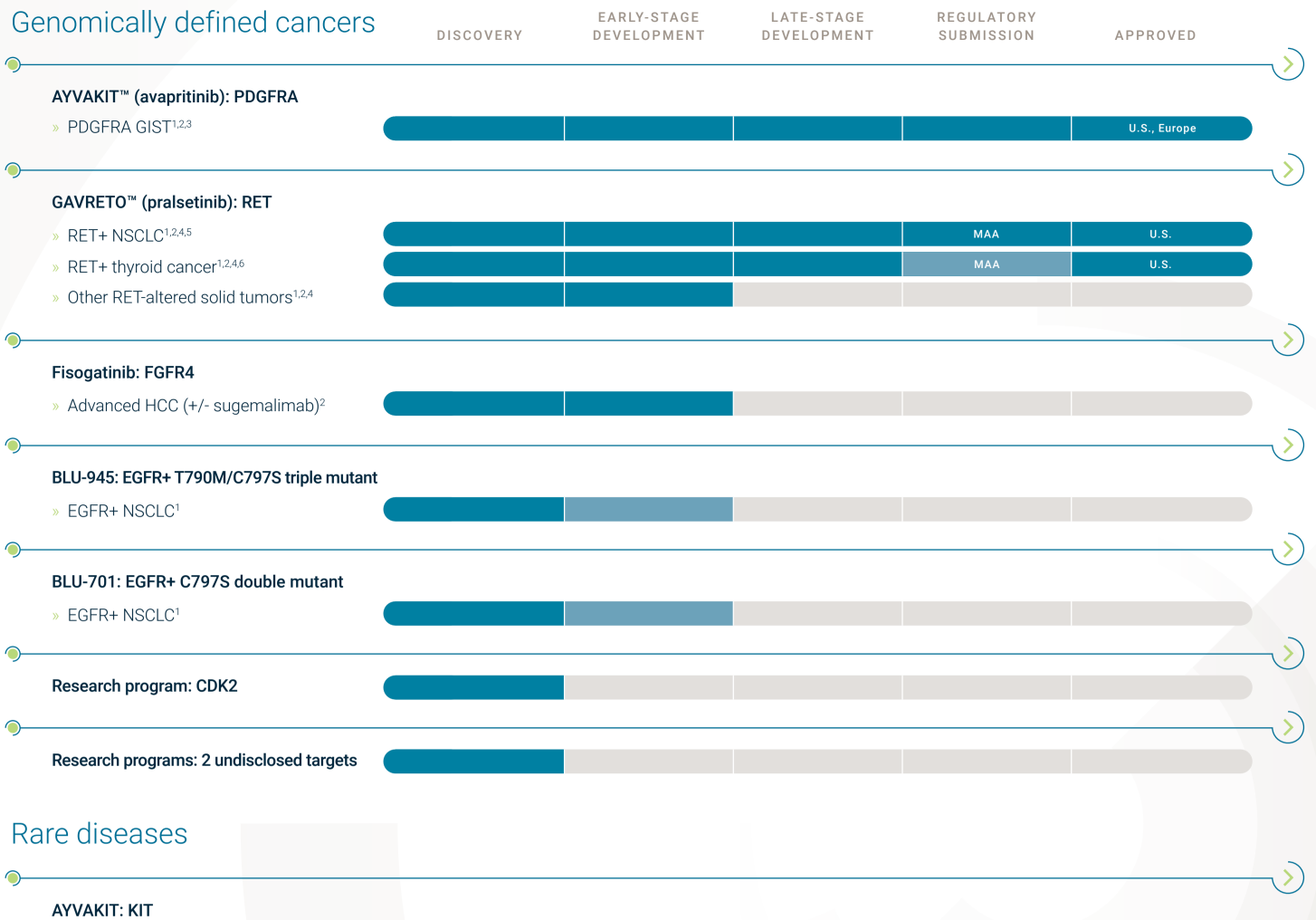
Rapidly advancing pipeline



 » Advanced SM² » Non-advanced SM² 			NDA	MAA
BLU-263: KIT » Non-advanced SM				
ncer immunotherapy				
Research program: MAP4K1 ⁷				
Research program: 1 undisclosed target ⁷				
ongoing or completed p	lanned			Updated as of February 15, 2021.
 ¹Unresectable or metastatic disease. ²CStone Pharmaceuticals has exclusive rights to d ³Approved in the U.S. for the treatment of adults w marketing authorization in Europe under the bran ⁴In collaboration with Roche. Blueprint Medicines a commercialize pralsetinib outside the U.S., exclude ⁵Received accelerated approval in the U.S. for the t indication for the MAA is locally advanced or meta 	ith unresectable or metastatic GIST had d name AYVAKYT® for the treatment of and Roche have co-exclusive rights to ding the CStone territory. treatment of adults with metastatic RE astatic RET fusion-positive NSCLC pre	arboring a PDGFRA exon 18 mu of adults with unresectable or m develop and commercialize pra ET fusion-positive NSCLC. Conti eviously treated with platinum-b	tation, including PDGFRA D842V m netastatic GIST harboring the PDGF Isetinib in the U.S., and Roche has nued approval may be contingent o ased chemotherapy.	nutations. Received conditional RA D842V mutation. exclusive rights to develop and on a confirmatory trial. The proposed
⁶ Received accelerated approval in the U.S. for the t approval may be contingent on confirmatory trials ⁷ In collaboration with Roche. For one of the progra	S.			
Worldwide commercialization rights. GIST = gastrointestinal stromal tumors. HCC = he NDA = new drug application. NSCLC = non-small Blueprint Medicines, AYVAKIT, AYVAKYT, GAVRET Not for promotional use.	cell lung cancer. SM = systemic maste	ocytosis.	pration.	
NDA = new drug application. NSCLC = non-small Blueprint Medicines, AYVAKIT, AYVAKYT, GAVRET	cell lung cancer. SM = systemic maste	ocytosis.	oration.	blueo