Policy #	Policy Name	Brief Description of Policy Change	Reason for Changes
NEW	Aphexda (motixafortide)	To use with filgrastim (G-CSF) to mobilize hematopoietic stem cells to the peripheral blood for collection and subsequent autologous transplantation in patients with multiple myeloma	New FDA Drug/Indication
NEW	Ojjaara (momelotinib)	To treat intermediate or high-risk myelofibrosis in adults with anemia	New FDA Drug/Indication
UM ONC_1335	Braftovi (encorafenib)	On October 11, 2023, the Food and Drug Administration approved encorafenib (Braftovi, Array BioPharma Inc., a wholly owned subsidiary of Pfizer) with binimetinib (Mektovi, Array BioPharma Inc.) for adult patients with metastatic non-small cell lung cancer (NSCLC) with a BRAF V600E mutation, as detected by an FDA-approved test.	New FDA Drug/Indication
UM ONC_1397	Mektovi (binimetinib)	On October 11, 2023, the Food and Drug Administration approved encorafenib (Braftovi, Array BioPharma Inc., a wholly owned subsidiary of Pfizer) with binimetinib (Mektovi, Array BioPharma Inc.) for adult patients with metastatic non-small cell lung cancer (NSCLC) with a BRAF V600E mutation, as detected by an FDA-approved test.	
UM ONC_1194	Nexavar (soraferib)	Annual review	
UM ONC_1219	Jevtana (cabazitaxel)	Annual review	
UM ONC_1222	Erivedge (vismodegib)	Annual review	
UM ONC_1223	Inlyta (axitinib)	Annual review	
UM ONC_1265	Zykadia (ceritinib)	Annual review	
UM ONC_1276	Onivyde (irinotecan liposome injection)	Annual review	
UM ONC_1281	Empliciti (elotuzumab)	Annual review	
UM ONC_1344	Poteligeo (mogamulizumab-kpkc)	Annual review	
UM ONC_1379	Enhertu (fam-trastuzumab deruxtecan-nxki)	Annual review	
UM ONC_1384	Targretin (bexarotene)	Annual review	
UM ONC_1391	Thalomid (thalidomide)	Annual review	
UM ONC_1405	Retevmo (selpercatinib)	Annual review	
UM ONC_1419	Danyelza (naxitamab-gqgk)	Annual review	
UM ONC_1454	Besremi (ropeginterferon alfa-2b-nijft)	Annual review	
UM ONC_1466	Lytgobi (futibatinib)	Annual review	
UM ONC_1467	Pedmark (sodium thiosulfate)	Annual review	