

## Brentuximab vedotin : アドセトリス®

- Studies which evaluate reversibility of peripheral neuropathy

## Brigatinib : アルンブリグ®

- Studies investigating brigatinib in NSCLC, evaluation of CNS activity, rational combinations with other agents/modalities, and sequencing of ALK TKIs

## Cabozantinib : カボメティクス®

- Studies following solid tumor refractory to standard-of-care (SOC) therapy
- Studies exploring predictors of efficacy and to assess novel combination therapies for renal cell carcinoma
- Studies of side effect management

## Fruquintinib

- Combination studies with fruquintinib in metastatic colorectal cancer (mCRC), utilizing agents with a clear scientific rationale
- Descriptions of the observed effectiveness and tolerability of fruquintinib in CRC in the clinic population and/or identification of subgroups who may derive the most benefit from the therapy
- Generation of observational data characterizing treatment patterns, safety, and outcomes for patients with refractory mCRC to identify optimal sequencing of agents/mechanisms of action (MOAs)

## Ixazomib : ニンラーオ®

- Currently not accepting proposals

## Mobocertinib

- Currently not accepting proposals

## Niraparib : ゼジューラ®

- Studies on overcoming resistance to PARP inhibitors and platinum-based anti-cancer agents
- Studies on improving adherence and promoting proper usage
- Studies exploring predictors of efficacy and to assess novel combination therapies for ovarian cancer and PARP inhibitors
- Studies following solid tumor refractory to standard-of-care (SOC) therapy

## Panitumumab : ベクティビックス®

- Currently not accepting proposals