

A Clinical Study of MK-4716 in People With Certain Solid Tumors (MK-4716-001)

NCT07247110

Status	RECRUITING
Phase	Phase 1
Sponsor	Merck Sharp & Dohme LLC
Enrollment	250 participants

Key Eligibility Criteria

Inclusion (8)

- Subset of arm MK-4716 Dose Escalation and subset of arm MK-4716 + Cetuximab: Has a confirmed diagnosis of locally advanced unresectable or metastatic solid tumor
 - Subset of arm MK-4716 Dose Escalation and subset of arm MK-4716 + Cetuximab: Must demonstrate presence of Kirsten rat sarcoma viral oncogene homolog (KRAS) alteration
 - Subset of arm MK-4716 Dose Escalation and subset of arm MK-4716 + Cetuximab: Has received at least 1 prior line of systemic therapy for locally advanced unresectable or metastatic disease
 - Arm MK-4716 + Pembrolizumab: Has a confirmed diagnosis of metastatic non-small cell lung cancer
 - Arm MK-4716 + Pembrolizumab: Must demonstrate presence of KRAS alteration
- ... and 3 more (see full listing online)

Exclusion (11)

- Arm MK-4716 + Pembrolizumab: Has a diagnosis of immunodeficiency or is receiving chronic systemic steroid therapy (in dosing exceeding 10 mg daily of prednisone equivalent) or any other form of immunosuppressive therapy within 7 days prior to the first dose of study intervention
 - Arm MK-4716 + Pembrolizumab: Has received any prior immunotherapy and was discontinued from that treatment
 - Arm MK-4716 + Pembrolizumab: Has active autoimmune disease that has required systemic treatment in the past 2 years. Hormonal supplementation (eg, thyroxine, insulin, or physiologic corticosteroid) is allowed
 - History of human immunodeficiency virus infection
 - Has a known additional malignancy that is progressing or has required active treatment within the past 2 years
- ... and 6 more (see full listing online)

Locations (14 total)

Rutgers Cancer Institute of New Jersey (Site 0052), New Brunswick, New Jersey, United States
NEXT Oncology (Site 0051), Irving, Texas, United States
NEXT Virginia (Site 0054), Fairfax, Virginia, United States
... and 11 more locations