

# CLINICAL STUDY FOR PATIENTS WITH RET+ SOLID TUMOURS

EP0031 is a novel experimental drug which has the potential to overcome resistance that some cancers can develop to first generation selective RET inhibitors. It is being investigated in a Phase 1/2 study in the USA, EU, UK and UAE

## PHASE 2 (DOSE EXPANSION)

### ENROLLING NOW

A dose of 90 mg once daily has been selected following Phase 1 dose escalation studies.

Phase 2 continues testing EP0031 across all 5 countries

1. NSCLC patients with RET altered advanced tumours with measurable disease
2. Different cohorts available for patients previously treated with an SRI or who are treatment naïve.
3. Patients must have received no more than 1 line of chemotherapy for metastatic disease
4. Patients with stable brain metastases or those living with HIV may be enrolled

### CLINIC VISITS

1. Cycle 1: Four visits to clinic
2. Subsequent cycles: Two visits to clinic per month for 5 months, then reduced frequency
3. Other schedules may apply depending on the group
4. Reasonable patient expenses will be reimbursed

## Participating sites

### USA

UCLA, Los Angeles  
Providence, Portland  
Stanford Univ, Stanford  
RUSH University, Chicago  
Washington Univ, St Louis  
Univ of Kentucky, Lexington  
MD Anderson, Houston  
Northwestern, Chicago  
Sarah Cannon, Tennessee  
Georgetown, Washington

Florida Cancer, Sarasota  
Fred Hutchinson, Seattle  
Florida Cancer, Sarasota  
Fred Hutchinson, Seattle  
NYU Langone, New York  
Virginia Cancer, Fairfax  
Karmanos, Detroit  
Massachusetts Gen, Boston  
Jefferson Univ, Philadelphia  
MSKCC, New York

### SPAIN

Vall d'Hebron, Barcelona  
Ramón y Cajal, Madrid  
Sancharro START, Madrid  
Virgen de la Victoria, Malaga  
12 de Octubre, Madrid

### UAE

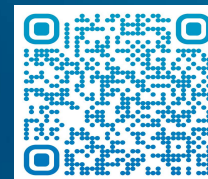
Cleveland Clinic, Abu Dhabi  
Tawam Hospital, Abu Dhabi  
Sheik Shakhbout MC, Abu Dhabi

### FRANCE

Centre Bergonié, Bordeaux  
François Baclesse, Caen  
Hôpitaux de Marseille  
Centre Léon Bérard, Lyon  
Institut Gustave-Roussy, Paris

### UNITED KINGDOM

The Christie, Manchester  
UCLH, London  
Guy's and St Thomas', London  
Sheffield Hospital, Sheffield  
The Royal Marsden, London



scan QR for updates and contact details