

Funding Alert

Pfizer Independent Medical Education Request

Artificial Intelligence to Improve Speed / Precision of Treatment Selection and Clinical Management for Patients with Invasive Mold Infections

Geographic Eligibility: **International** - Australia, China, France, Germany, Italy, Spain, South Korea, Taiwan and the United Kingdom. Proposals submitted by USA, Canada or Japan-based organizations for projects with a geographical scope aligned with the countries above and outside the USA, Canada or Japan will be considered.

Due Date: April 15, 2026

Amount: \$40,000

Number of Awards: 4

Duration: 12 months

Clinical Area: Invasive Mold Infections

Audience: ID physicians, clinical microbiologists/mycologists, Intensive Care Unit (ICU) physicians, onco- hematologists, internal medicine physicians, clinical pharmacologists, clinical pharmacists and other HCPs are involved in the diagnosis and treatment of patients with IMIs.

Eligibility: Only organizations are eligible to receive grants, not individuals or medical practices not affiliated with a hospital or professional society.

Awards include direct costs, indirect costs and institutional overhead max 28%.

For complete details refer to the full [RFP](#) document.