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Recurrent glioblastoma in the era of molecular diagnostics: practice variation and practical implications

Opijnen, M.P. van

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Recurrent glioblastoma in the era of molecular diagnostics

Practice variation and practical implications

Mark van Opijnen

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About the cover: Patient's and personal perspectives are reflected by the cover illustration. The patient's journey, from the moment of glioblastoma recurrence, is characterized by an uncertain path with lots of decision moments. The horizon is blocked by gyri-sulci mountains. The author's journey, during his PhD program, was characterized by uncertainties and unexpected twists too, with the love for the mountains being a constant and inspiring factor.

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Recurrent glioblastoma in the era of molecular diagnostics

Practice variation and practical implications

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Prof. dr. mr. M.L.D. Broekman

Prof. dr. ir. E.P.J.G. Cuppen, UMC Utrecht, Utrecht

Copromotor

Dr. F.Y.F. de Vos, UMC Utrecht, Utrecht

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I will lift up my eyes to the hills, from whence comes my help?
My help comes from the LORD, who made heaven and earth.

Psalm 121:1 and 2

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