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Artificial intelligence and e-health for inflammatory bowel diseases: the quest to enhance patient experiences, outcomes and costs
Zand, A.

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Artificial Intelligence and eHealth for Inflammatory Bowel Diseases

The quest to enhance patient experiences, outcomes and costs

Aria Zand

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The quest to enhance patient experiences, outcomes and costs

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This thesis is dedicated to my mother

دو کس سیری ندارند طالب دنیا و طالب علم

“Two there are who are never satisfied - the lover of the world and the lover of knowledge.”

Rumi

1207 – 1273

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