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Small changes for long term impact : optimization of structure kinetic properties : a case of CCR2 antagonists

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SMALL CHANGES FOR LONG TERM IMPACT

OPTIMIZATION OF STRUCTURE KINETIC PROPERTIES:

A CASE OF CCR2 ANTAGONISTS

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SMALL CHANGES FOR LONG TERM IMPACT

OPTIMIZATION OF STRUCTURE KINETIC PROPERTIES:

A CASE OF CCR2 ANTAGONISTS

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*Man's mind,
once stretched by a new idea,
never regains its original dimensions.*
Oliver Wendell Holmes, Sr. (1809–1894)

to my children

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