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RNDr. Romana Sokolová, Ph.D.

(podle Web of Science ze 23. 11. 2022)

AUTHOR: ((Trskova R) OR (Sokolova R)) AND ADDRESS (Prague) AND YEAR
PUBLISHED (1995-2022)

Results found	117
Publications	92
Sum of the Times Cited	1391
Without self citations	1083
Average Citations per Item	11.89
h-index	22

1. The oxidation of natural flavonoid quercetin

By: Sokolova, R; Ramesova, S; Degano, I; Hromadova, M; Gal, M; Zabka J

Chem. Commun., 2012, 48 (28), pp.3433-3435

Times cited 106

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Exploring the Formation of Polymers with Anti-Amyloid Properties within the 2 ' 3 ' -Dihydroxyflavone Autoxidation Process

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2022

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Article 1711

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By: Guo, B
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