

文献リスト一覧

参考資料 5

○：確認対象文献、◎確認対象文献からの候補文献、●：不採用リストからの候補文献

No.	文献情報	確認対象 文献	候補文献	不採用 理由
1	Abbas Z, Blank R, Wein S, et al., Effect of quercetin on the toxicokinetics of ochratoxin A in rats. 2013; Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 30(5): 861-6			⑫
2	Abd El-Haleem M R, Kattaia A A A, Abd El-Baset S A, et al., Alleviative effect of myricetin on ochratoxin A-induced oxidative stress in rat renal cortex: histological and biochemical study. 2016; Histology and Histopathology, 31: 441-451			②・⑪・⑫
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11	Al-Eisa RA, Helal M, Aljahani AH, et al. Ochratoxin A oral mycotoxin and honey dietary intake effects on TNF- α immunology response, lactic acid bacteria microbial loads, β -glucuronidase enzyme activity, some hematological and biochemical parameters on mice. 2023; Materials Express, 13(7): 1203-1211			②・⑪・⑫
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※ 重複のためNo. 367は削除したため、文献リストの合計は659		122	52 *	

*第61回かび毒・自然毒等専門調査会から更新

ご提供文献一覧

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**第63回かび毒・自然毒等専門調査会から追加

追加の確認文献一覧

No.	文献情報	確認対象 文献	候補文献	不採用理由
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※※ 毒性の発現機序についての検討時に参照