

Списък на цитиранията на гл. ас. д-р Весела Евтимова

във връзка с участие в конкурс за заемане на акад. длъжност „доцент“, научна специалност „Хидробиология“, обявен в ДВ бр. 93 от 22.11.2022 г.

Цитирания в Web of Science (без автоцитирания) – 198

Брой цитирания вкарани в Sonix – над 300

За целите на конкурса са оформени, допълнени и представени в хронологичен ред 140 от отразените в Sonix над 300 цитирания. От включените в справката цитирания, в списания с **ИФ** са **118**, а реферирани и индексирани в световноизвестни бази данни с научна информация са **129**.

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