

**Списък на цитиранията на научните трудове на гл. ас. д-р Петя
Николаева Първанова, предоставени във връзка с участието в конкурс
за академичната длъжност „доцент” по професионално направление
4.3. Биологически науки, научна специалност „Генетика“**

**Списък на цитиранията в издания, реферирани в Web of Science и
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