

У наставку је дат преглед анализиране релевантне литературе¹.

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¹ Као алати за подршку у процесу припреме материјала, током јуна–септембра 2026. године коришћени су ChatGPT и DeepSeek (у различитим доступним моделима) за почетно (оријентационо) идентификовање дела потенцијалних референци, уз њихову накнадну проверу у изворима, као и за форматирање или проверу усклађености појединих референци са АПА (APA – American Psychological Association) стандардом и исправности редоследа њиховог навођења.

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Пројектни истраживачки тим
Место и период реализације:
Вршац, јун–септембар 2026. године