

УДК 012 Мотавкин

БИБЛИОГРАФИЯ ЖУРНАЛЬНЫХ СТАТЕЙ П.А. МОТАВКИНА, ДЕПОНИРОВАННЫХ НАЦИОНАЛЬНОЙ МЕДИЦИНСКОЙ БИБЛИОТЕКОЙ США*

По состоянию на май 2011 г. в базе данных PubMed было индексировано 105 статей профессора П.А. Мотавкина. Многие из приведенных в этом списке работ могут быть полезны для научных работников медицинских и биологических специальностей.

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