

## **ATR kinase inhibition induces thymineless death in proliferating CD8+ T cells**

Sugitani, Norie; Vendetti, Frank P.; Cipriano, Andrew J.; Deppas, Joshua J.; **Moiseeva, Tatiana**; Schamus-Haynes, Sandra; Wang, Yiyang; Palmer, Drake; Osmanbeyoglu, Hatice U.; Bostwick, Anna; Snyder, Nathaniel W.; Gong, Yi-Nan; Aird, Katherine M.; Delgoffe, Greg M.; Beumer, J.H.; Bakkenist, Christopher J. bioRxiv 2022 <https://doi.org/10.1101/2022.02.24.481821>

## **DNA valmistamise mehhanismi uurimine kannustab vähiravi leidmist**

Alvela, Ain novaator.err.ee 2023 [DNA valmistamise mehhanismi uurimine kannustab vähiravi leidmist](#) Tallinna Tehnikaülikooli teadlased otsivad võimalusi, kuidas aeglustada vähirakkude jagunemist

## **Editorial : regulatory networks in genome stability pathways**

Ashton, Nicholas W.; Prakash, Aishwarya; **Moiseeva, Tatiana** Frontiers in Genetics 2023 / art. 1171136

<https://doi.org/10.3389/fgene.2023.1171136> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **How do CD8+ T cells complete DNA replication in less than 4 hours?**

**Moiseeva, Tatiana** The journal of immunology 2020 [https://www.jimmunol.org/content/204/1\\_Supplement/230.22](https://www.jimmunol.org/content/204/1_Supplement/230.22)

## **The non-catalytic role of DNA polymerase epsilon in replication initiation in human cells**

**Vipat, Sameera**; Gupta, Dipika; Jonchhe, Sagun; **Anderspuk, Hele**; Rothenberg, Eli; **Moiseeva, Tatiana** Nature communications 2022 / art. 7099 <https://doi.org/10.1038/s41467-022-34911-4> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **The BRCA2-interacting Protein, PDS5B, and SPIDR are novel shu complex components**

**Moiseeva, Tatiana** Environmental and molecular mutagenesis 2020 / art. : P54, p. 75

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/em.22405>

## **Thymidine rescues ATR kinase inhibitor-induced deoxyuridine contamination in genomic DNA, cell death, and interferon- $\alpha/\beta$ expression**

Sugitani, Norie; Vendetti, Frank P.; Cipriano, Andrew J.; Pandya, Pinakin; Deppas, Joshua J.; **Moiseeva, Tatiana**; Schamus-Haynes, Sandra; Wang, Yiyang; Palmer, Drake; Osmanbeyoglu, Hatice U. The Cell Reports 2022 / art. 111371

<https://doi.org/10.1016/j.celrep.2022.111371> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **The TIMELESS roles in genome stability and beyond**

**Vipat, Sameera; Moiseeva, Tatiana** Journal of molecular biology 2024 / art. 168206 <https://doi.org/10.1016/j.jmb.2023.168206>

## **WEE1 kinase inhibitor AZD1775 induces CDK1 kinase-dependent origin firing in unperturbed G1- And S-phase cells**

**Moiseeva, Tatiana**; Qian, Chenao; Sugitani, Norie; Osmanbeyoglu, Hatice U.; Bakkenist, Christopher J. Proceedings of the National Academy of Sciences of the United States of America 2019 / 3 p. : ill <https://doi.org/10.1073/pnas.1915108116> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

## **Новое лекарство от рака от AstraZeneca: прорыв или одно из многих?**

**Moiseeva, Tatiana** nauka.err.ee 2023 [Новое лекарство от рака от AstraZeneca: прорыв или одно из многих?](#)

## **Ученые из ТТУ ищут способ замедлить деление раковых клеток**

Tisler, Julia rus.err.ee 2023 [Ученые из ТТУ ищут способ замедлить деление раковых клеток](#)

## **Ученый : в США я получила должность, которую не было шанса занять в Эстонии**

**Moiseeva, Tatiana** nauka.err.ee 2024 [Ученый: в США я получила должность, которую не было шанса занять в Эстонии](#)