

## Articoli

Belloni E\*, **Di Matteo A\***, Pradella D\*, Vacca M, Wyatt CDR, Alfieri R, Maffia A, Sabbioneda S, Ghigna C. Gene Expression Profiles Controlled by the Alternative Splicing Factor Nova2 in Endothelial Cells. *Cells*. 2019. 8(12). pii: E1498. doi: 10.3390/cells8121498.

\* Questi autori hanno contribuito equamente al lavoro.

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## Review

Biamonti G, Amato A\*, Belloni E\*, **Di Matteo A\***, Infantino L, Pradella D, Ghigna C. Alternative splicing in Alzheimer's disease. *Aging Clin Exp Res*. 2019. Published online ahead of print. doi:10.1007/s40520-019-01360-x.

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Frisone P, Pradella D, **Di Matteo A**, Belloni E, Ghigna C, Paronetto MP. SAM68: Signal Transduction and RNA Metabolism in Human Cancer. *Biomed Res Int*. 2015. 2015:528954. doi:10.1155/2015/528954

## Capitoli in libri

Paronetto MP, Gallo S, **Di Matteo A**, Ghigna C. Alternative Pre-mRNA Processing in Cancer Progression: Clinical Significance and Therapeutic Implications. 2014. *Global Journal of Human Genetics & Gene Therapy*. 2:1-16.