

## Links for Books published

[https://www.routledge.com/Novel-Approaches-in-Metronomic-Chemotherapy-for- Breast-Cancer-Treatment/Mir/p/book/9781032620459](https://www.routledge.com/Novel-Approaches-in-Metronomic-Chemotherapy-for-Breast-Cancer-Treatment/Mir/p/book/9781032620459)

<https://link.springer.com/book/10.1007/978-981-99-4657-0> <https://doi.org/10.1007/978-981-99-4657-0>

<https://link.springer.com/book/10.1007/978-981-19-8911-7>

<https://doi.org/10.1007/978-981-19-8911-7>

<https://www.sciencedirect.com/book/9780443186967/role-of-tumor- microenvironment-in-breast-cancer-and-targeted-therapies?via=ihub=>

<https://doi.org/10.1016/C2022-0-00074-X>

<https://www.sciencedirect.com/book/9780323961363/combinational- therapy-in-triple-negative-breast-cancer#book-description><https://doi.org/10.1016/C2021-0-02565-7>

<https://novapublishers.com/shop/combo-combination-therapies-and-their-effectiveness-in- breast-cancer-treatment/>

<https://doi.org/10.52305/WXJL6770>

<https://novapublishers.com/shop/cytokines-and-their-therapeutic-potential/>

<https://doi.org/10.52305/RDUL1056>

[https://www.researchgate.net/publication/348554259\\_Plant\\_Metabolites\\_in\\_Treat ment\\_of\\_Cancer\\_and\\_Cerebrovascular\\_Diseases](https://www.researchgate.net/publication/348554259_Plant_Metabolites_in_Treat ment_of_Cancer_and_Cerebrovascular_Diseases)  
10.4172/978-1-63278-073-7

[https://www.researchgate.net/publication/348553981\\_Natural\\_Medicine\\_In\\_ Cerebrovascular\\_Diseases](https://www.researchgate.net/publication/348553981_Natural_Medicine_In_ Cerebrovascular_Diseases)

<https://novapublishers.com/shop/role-of-natural-herbs-in-stroke-prevention-and- treatment/>

<https://www.sciencedirect.com/book/9780128025857/developing-costimulatory- molecules-for-immunotherapy-of-diseases?via=ihub=>

<https://doi.org/10.1016/C2014-0-02898-5>

<https://novapublishers.com/shop/recent-advances-in-stroke-therapeutics/>

<https://novapublishers.com/shop/costimulation-immunotherapy-for-autoimmunity- transplantation-and-lymphomas/#:~:text=Considering%20the%20importance%20of%20costimulation, represents%20a%20potential%20therapeutic%20approach.>

[https://www.researchgate.net/publication/274511398\\_Polyphenols\\_and\\_health\\_New\\_and\\_recent\\_advances](https://www.researchgate.net/publication/274511398_Polyphenols_and_health_New_and_recent_advances)

<https://www.sciencedirect.com/book/9780323961271/human-pathogenic- microbes#book-info>

<https://doi.org/10.1016/C2021-0-02174-X>