البحث الخامس (بحث رقم ٥ في قائمة الأبحاث محل تقييم اللجنة الموقرة)

	Metaformin-Based Regimen Inhibits Glucose Uptake and G6PD
Title	Activity: A de novo Anti-cervical Cancer Strategy Tackles HeLa
	and its Derivative Hep2 Cells
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Abstract:

Background and Objective: Cervical cancer is the second major cancer in women around the word, with an increasing rate of mortality reported in Egypt. Metformin (MT), a first therapeutic line against type 2 diabetes, inhibits various cancer cell proliferations. The signaltransduction trails that control the Warburg effect during tumourigenesis remain critical to be discovered. For this aim, metformin'saptitude to inhibit glucose metabolism in cancerous cells may provide a likely profit by restriction of energy capitals and thus affectingcancer cell propagation and maintenance. Materials and Methods: Due to cancer is not only a metabolic disease but also a geneticaliment, recently approved safe and potent anticancer candidates have been added. in the current study the arsenal to tackling cervicalcarcinogenesis, raloxifene (RX) and cytosine \$-D-arabinofuranoside hydrochloride (CYT). Cytotoxic screenings of metformin-basedregimens against human cervical cancer HeLa cells and its derivative Hep2 cells were performed. The mechanistic effects of these regimens on glucose uptake rate throughout glucose transporters and glucose-6-phosphate dehydrogenase (G6PD) activity upon thesecell lines were investigated. Results: It is resulted that metformincombinatorial regimens significantly decrease glucose uptake and inhibit G6PD in HeLa and Hep2 cells, which in turn induce cancer cell death through bioenergetic deprivation and nucleotidebiosynthesis defection. Conclusion: Metformin-based therapeutic regimens with RX and CYT synergistically work together to tacklecervical cancer in vitro via glycolytic blackout, thus we augmented these regimens could provide a de novo strategy to overcomecervical cancer chemoresistance, helping us get closer to the era when cervical cancer is not an pestilence aliment.