

*“Apical application of nanosecond-pulsed dielectric barrier discharge plasma causes the basolateral release of adenosine triphosphate as a damage-associated molecular pattern from polarized HaCaT cells”*. Truong B, Siegert K, Lin A, Miller V, Krebs FC, Plasma medicine 7, 117 (2017). <http://doi.org/10.1615/PLASMAMED.2017019120>