Curcumin and vinblastine induce apoptosis and impair migration in human cutaneous melanoma cells

Curcumina e vinblastina causam apoptose e prejudicam a migração celular em células de melanoma cutâneo humano

La curcumina y la vinblastina inducen la apoptosis y alteran la migración en células de melanoma cutáneo humano

Abstract
Cancer is an important cause of lethality, and melanoma is associated with less than 10% of survival. The traditional treatment includes the use of vinblastine, and it is associated with side effects. Curcumin is extracted from Curcuma longa rhizomes, and studied in many diseases, producing a variety of effects. We investigated the role of various cellular pathways concerning apoptosis, cell cycle enzymes in melanoma cell line SK-MEL-28, after treatment with curcumin, vinblastine, or a combination of both, for 24 hours. After this, we performed cell cycle, apoptosis, wound healing assay, comet assay on cells, and evaluated nitrite accumulation (nitric oxide (NO•) byproduct). Curcumin increased cells in apoptosis and reduced the number of cells in the G1 phase. Vinblastine increased the production of nitrite, and cells in early apoptosis, mainly through the inducement of DNA damage. Cell migration was impaired in all tested groups. In conclusion, curcumin impaired migration, producing NO•, and promoting apoptosis of tumoral...
cells. Vinblastine also impaired cell migration and increased levels of NO•. Curcumin might be included as an adjuvant in the treatment of melanoma, and help treatment of melanoma, and further studies are needed, especially regarding the synergistic effect of curcumin and vinblastine in the treatment.

Keywords: Melanoma; Curcumin; Apoptosis; Migration.

Resumen
El cáncer es una causa importante de letalidad y el melanoma se asocia con menos del 10% de supervivencia. El tratamiento tradicional incluye el uso de vinblastina y está asociado a diversos efectos colaterales. La curcumina es una substancia extraída de los rizomas de la planta Curcuma longa, y se estudia en muchas enfermedades, produciendo una amplia variedad de efectos. Nós investigamos o papel de varias vías celulares relacionadas à apoptose, enzimas del ciclo celular en la línea celular de melanoma SK-MEL-28, após tratamento com curcumina, vinblastina ou uma combinação de ambos, por 24 horas. Após isso, avaliamos ciclo celular, apoptose, migração celular, ensaio cometa nas e avaliamos o acúmulo de nitrito (subproduto de óxido nítrico (NO•)). A curcumina aumentou as células em apoptose e reduziu o número de células na fase G1. A vinblastina, por sua vez, aumentou a produção de nitrito e células em apoptose precoce, principalmente através da indução de danos no DNA. A migração celular foi prejudicada em todos os grupos testados. Em conclusão, a curcumina prejudicou a migração, produzindo NO• e promovendo a apoptose de células tumorales. Assim, A vinblastina também prejudicou a migração celular e aumentou os níveis de NO•. Assim, a curcumina pode ser incluída como adjuvante no tratamento do melanoma e auxiliar no tratamento do melanoma, sendo necessários mais estudos, principalmente quanto ao efeito sinérgico da curcumina e da vinblastina no tratamento.

Palavras-chave: Melanoma; Curcumina; Apoptose; Migração.

Resumo
O câncer é uma importante causa de letalidade, e o melanoma está associado a menos de 10% de sobrevida. O tratamento tradicional inclui o uso de vinblastina e está associado a diversos efeitos colaterais. A curcumina é uma substância extraída dos rizomas da planta Curcuma longa, e estudada em muitas doenças, produzindo uma ampla variedade de efeitos. Nós investigamos o papel de várias vias celulares relacionadas à apoptose, enzimas do ciclo celular na linha celular de melanoma SK-MEL-28, após tratamento com curcumina, vinblastina ou uma combinação de ambos, por 24 horas. Após isso, avaliamos ciclo celular, apoptose, migração celular, ensaio cometa nas e avaliamos o acúmulo de nitrito (subproduto de óxido nítrico (NO•)). A curcumina aumentou as células em apoptose e reduziu o número de células na fase G1. A vinblastina, por sua vez, aumentou a produção de nitrito e células em apoptose precoce, principalmente através da indução de danos no DNA. A migração celular foi prejudicada em todos os grupos testados. Em conclusão, a curcumina prejudicou a migração, produzindo NO• e promovendo a apoptose de células tumorais. Assim, A vinblastina também prejudicou a migração celular e aumentou os níveis de NO•. Assim, a curcumina pode ser incluída como adjuvante no tratamento do melanoma e auxiliar no tratamento do melanoma, sendo necessários mais estudos, principalmente quanto ao efeito sinérgico da curcumina e da vinblastina no tratamento.

Palavras-chave: Melanoma; Curcumina; Apoptose; Migração.

1. Introduction

Cancer has a high worldwide incidence and lethality (Sung et al., 2021). Melanoma skin cancer is associated with high metastasis and prognostic with metastatic disease is reserved, less than 10% survival (Gershenwald et al., 2017). With this in mind, it’s important to evaluate adjuvant substances, which might help during the treatment. Curcumin (CUR), also known as diferuloylmethane, is a substance extracted from Curcuma longa rhizomes, and extensively studied in many cancer diseases (Willenbacher et al., 2019). It interacts with a high range of proteins and pathways, producing different effects, like inhibition of cell proliferation, invasion, and metastasis (Hassanalilou et al., 2019). CUR causes tumoral inhibition by inducing cell cycle arrest and apoptosis in breast cancer cells (Hu et al., 2018). CUR also modulates production of nitric oxide (NO•) and DNA cell damage, as indicated by previous works (Longobardi et al., 2021).

Nitric oxide is a free radical inorganic signaling molecule that is generated via multiple mechanisms, and in melanoma cell lines, the inducible NO• synthase (iNOS) is overexpressed (Grimm et al., 2013; Joshi et al., 1996). Antitumor effects of NO• were also recorded in different human and animal tumors (Choudhari et al., 2013; Vahora et al., 2016), as higher levels of NO• tend to be cytotoxic to cancer cells. This is achieved by the formation of peroxynitrite, which acts as an
inducer of apoptosis and other toxic species during immune surveillance.

Vinblastine (VIN) is a chemotherapeutic agent used in treatment of melanoma and other diseases, inhibiting angiogenesis and targeting cellular tubulins (Mhaidat et al., 2016), impairing tumoral development and reducting metastatic dissemination. Although vinblastine is a common drug used to treat many types of cancer, it is associated with many side effects, like nausea, vomiting, and headaches (Lee et al., 2015).

Considering the high incidence and lethality of melanoma, the necessity for new adjuvant substances is evident. Thus, the present study investigates the role of cellular pathways regarding apoptosis, cell cycle, DNA damage, cell migration, and NO● accumulation in melanoma cell line SK-MEL-28 treated with CUR and/or VIN.

2. Methodology

2.1 Cell line and cell culture

SK-MEL-28 human melanoma cell line (ATCC® HTB-72™) was maintained in DMEM (Dulbecco's Modified Eagle Medium; Life Technologies) culture medium plus 100 IU/mL penicillin, 100 µg/mL streptomycin and 10% cell culture tested fetal bovine serum (FBS). The cells were incubated in a cell culture incubator at 37°C, 5% CO₂ atmosphere, and 95% humidity. The culture medium was renewed 2 to 3 times per week.

2.2 Preparation of the CUR solution

A previous study (manuscript in preparation) evaluated the concentration that caused 50 % inhibition of cell viability (IC₅₀) of curcumin as 40 µM, and therefore that concentration was used in subsequent assays. To compare the effects of CUR to treatment, we used vinblastine (VIN) at 20 nM (Selimovic et al., 2013), and a combination of CUR and VIN (40 µM and 20 nM, respectively). The quantity of DMSO in the medium was less than 0.1%.

2.3 Wound healing assay

SK-MEL-28 cells were cultured in a 12-well plate. After cells reached almost 100% confluency, the supernatant was removed, and yellow pipette tips were used to scratch the cell surface. The cells were washed with PBS to remove debris and treated with DMEM (negative control), CUR, VIN, and CUR+VIN for 24h. The scratched area was photographed with a microscope at 0 h and 24 h of treatment. The experiment was repeated twice. The quantification of the results represents three times for cell scratch assays. The area of the scratch of the negative control (DMEM) was set as 100%, and areas of scratches of treated wells were proportionally compared to control, using ImageJ software.

2.4 Cell cycle determination

SK-MEL-28 cells were cultured in 12-well plates (2 × 10⁴ cells/well). After the treatment with DMEM (negative control), CUR, VIN, and CUR+VIN, supernatants were discarded, and cells were removed from the wells with a trypsin/EDTA solution (0.2%/0.02%). The action of the trypsin was neutralized with the addition of a culture medium with 10% FBS. Subsequently, the samples were centrifuged (1,500g), the supernatant was discarded, and the samples were then fixed and permeabilized by adding 75% ice-cold ethanol. After that, samples were centrifuged, and the pellet was resuspended with 500 µL of DNA-staining solution with PBS (0.1% Triton, 0.5% Tween, 10 µg/mL propidium iodide). The samples were incubated for 1 h and analyzed in a flow cytometer.
2.5 Evaluation of apoptosis by quantification of annexin and propidium iodide by flow cytometry

For apoptosis assays of SK-MEL-28 cells in the presence of CUR, VIN, or CUR+VIN cultured in 12-well plates (2 × 10^5 cells/well) were used. After the treatment period, the supernatant was discarded, the cells were removed from the wells with a trypsin/EDTA solution (0.2%/0.02%). The action of trypsin was neutralized with the addition of a medium with 10% FBS. Subsequently, cells were centrifuged, supernatants discarded, and cell pellets were resuspended with 200 μL of binding buffer (10 mM HEPES, 140 mM NaCl, 2.5 mM CaCl2 and 1 μL Annexin-V; BD Biosciences, CAT: 559763). The samples were incubated on ice for 30 min, plus propidium iodide and immediately analyzed in a flow cytometer.

2.6 Nitrite in supernatants

The accumulation of nitrite (a stable end product of NO•) in supernatants of control and treated (CUR, VIN, and CUR+VIN) cells was determined using the Griess reagent in 96-well plates. The supernatant was mixed with an equal volume of Griess reagent (1% sulphanilamide, 0.01% naphthyl ethylenediamine dihydrochloride, and 2.5% phosphoric acid). The color developed after 15 min incubation was measured at 540 nm. Absorbance in the untreated control was set to 100%, and absorbance in other wells was proportionally calculated to control.

2.7 Alkaline Comet Assay

The alkaline comet assay was performed (Singh et al., 1988) and subsequently stained with silver nitrate technique (Nadin et al., 2001). Briefly, the samples were initially resuspended in 0.7% low melting point agarose and placed on glass slides previously covered with 1% agarose, and the slides were dipped into a lysis solution at 4 ° C. In the electrophoresis stage, the slides were placed in a horizontal vat and covered with a solution of 1 mM EDTA and 300 mM NaOH (pH> 13) for 20 min. Then, an electric current of 300 mA at 25 V was applied for 20 min. After electrophoresis, the slides went through the stages of neutralization, fixation, and subsequent staining with silver nitrate. For the analysis, a standardized damage score was used, ranging from the lowest damage (0) to the maximum damage (4), and the results were expressed as a damage index relative to the control. The samples were processed in duplicates, and all slides were analyzed by at least two trained observers.

2.8 Statistical analysis

Data were analyzed by Graph Pad Prism software (version 6 Prism), one or two-way ANOVA, followed by Tukey’s post-hoc test. Differences between mean values were considered significant at p ≤ 0.05. Data are shown as mean values ± SD, a representative for three independent experiments.

3. Results

3.1 CUR and CUR+VIN impair migration of SK-MEL-28 cells

To verify if CUR and VIN could alter cell migration, a wound-healing assay was performed. CUR or VIN significantly reduced wound area (Figure 1), through inhibition of cell migration. The scratches were significantly (p<0.05) wider in the CUR and VIN treatments (Figure 1). These results suggest that curcumin significantly inhibited the migration of SK-MEL-28 cells.
Figure 1. Wound healing assay.

Wound healing assay demonstrated decreased migration of SK-Mel-28 cells after exposure to CUR (40 µM) for 24 h, or VIN (20 nM). Data are shown as mean ± SD, *”represents a significant difference of P ≤ 0.05. (B) Representative images of wound healing assay following exposure of CUR, VIN, and CUR+VIN on SK-MEL-28 cells for 24 hours. wound healing capacity. Magnification, x400. CUR: curcumin; VIN: vinblastine; CUR+VIN: curcumin+vinblastine. Source: Authors.

3.2 CUR induces cell cycle arrest in the G1-phase of SK-MEL-28 cells

To determine whether treatments might influence the proliferation of SK-MEL-28, frequencies (%) of cells in different phases of the cell cycle were determined by flow cytometry (Figure 2A). CUR at a concentration of 40µM decreased percentages of cells in G1 compared to untreated controls. Percentages of cells in S and G2-phase did not change.
Figure 2. Assessment of cell cycle and apoptosis.

(A) Cell cycle arrest effects of CUR, VIN, and CUR+VIN in SK-MEL-28 cells for 24 hours. Graphs represent the percentage of cell cycle distribution at the G1, S and G2 phases. Data are presented as the mean ± SD. "*" and "**" represent a significant difference of p<0.05 and **p<0.01, respectively.

(B) Evaluation of apoptosis after 24 h of treatment with CUR, VIN, or CUR+VIN in SK-MEL-28 cells for 24 hours. Quantification by flow cytometry of the percentage of cells in apoptosis and cell death. Source: Authors.

3.3 CUR and CUR+VIN induce apoptotic death in SK-MEL-28 cells

For evaluation of apoptosis-like cell death, Annexin V and Propidium Iodide (PI) were markers. Vinblastine caused an accumulation of cells in early apoptosis when compared to untreated controls. 40 µM of CUR during 24 h in SK-MEL-28 cells promoted early apoptosis (Annexin+/PI− cells) compared to control samples. Also, there was an increase in cells in late apoptosis (Annexin+/PI+cells) in cells treated with CUR+VIN. Regarding cell death, there was a significant increase in dead cells in cells treated with CUR (40µM) (Figure 2B).

3.4 CUR and VIN increased accumulation of nitrite in cell culture medium

Since nitric oxide is a very unstable molecule, we evaluated the accumulation of nitrite in supernatants, since this substance is stable. After 24h of treatment with CUR, VIN or CUR+VIN, supernatants of these cells were collected and nitrite accumulation was measured and compared proportionally to untreated control cell supernatants. In this sense, CUR and VIN significantly increased nitrite in supernatants, compared to untreated controls (Figure 3A).
Figure 3. Nitrate in the supernatant and DNA damage

(A) Accumulation of nitrate in the supernatant of cells treated with CUR, VIN, or CUR+VIN for 24 hours. (B) DNA damage of SK-MEL-28 cells treated with CUR, VIN, or CUR+VIN for 24 hours. Data are shown as mean ± SD, a representative for three independent experiments, "*" and "**" represent a significant difference of p <0.05 and p <0.01, respectively. CUR: curcumin; VIN: vinblastine; CUR+VIN: curcumin+vinblastine. Source: Authors.

3.5 VIN and CUR+VIN increased DNA damage

To evaluate DNA damage in melanoma cells treated and untreated, a comet assay was performed. We detected a significant increase in DNA damage in cells treated with VIN and CUR+VIN (Figure 3B).

4. Discussion

In 2019, cancer was the second leading cause of death in the world, overcame only by cardiovascular disease (Global Burden of Disease Collaborative Network, 2020). In this context, cutaneous melanoma, despite its low incidence, is a malignant neoplasm with a high degree of metastasis, and low responsiveness to traditional treatments. Recently, several substances used in traditional cookery are being studied as possible adjuvants in the treatment of cancer. Thus, curcumin (CUR), a compound extracted from the rhizomes of Curcuma longa, has been studied in tumor cell cultures of various origins in which it has reduced tumor cell viability and caused cell death by apoptosis, modulating cell signaling pathways (Hu et al., 2018), like in breast cancer, oral cancer, and skin cancer (Paul, Sa, 2021). Our results indicate a possible beneficial effect of curcumin in the SK-MEL-28 melanoma cell line.

Studies in human oral (Zhen et al., 2014), colorectal (Pricci et al., 2020), and cervical (Ghasemi et al., 2019) cancers have shown that CUR induces G2-phase cell cycle arrest. Our results show that CUR treatment resulted in the accumulation of cells in the G2/M phase with the reduction from the G0/G1 phase, so curcumin might have caused cell-cycle arrest at the G2/M
phase, even though there was no statistical significance. Our results suggest that curcumin could block cells in the S phase, thus preventing DNA from replicating properly, and inhibiting tumor growth. It has been reported that anticancer agents can arrest the cancer cell cycle regulation at the G0/G1, S, or G2/M phase which leads to the induction of apoptosis (Garrett, Collins, 2011), so we hypothesize that just as happened with VIN, CUR might have promoted the same cell cycle arrest effect in these cells.

To determine if CUR concentration was only preventing stopping the cell cycle, or also causing cell death, we performed an apoptosis assay by flow cytometry. We detected a significant increase in cells in late apoptosis when treated with 40 μM CUR for 24 h (**** p<0.001). Also, cells in early apoptosis increased too when treated with VIN. These results indicate cells died when treated with CUR or VIN.

There was an increase in cells in late apoptosis when treated with a combination of CUR and VIN, so we may hypothesize this combination would also be beneficial to cells. The beneficial effects of the combination of CUR and commonly used cancer therapies might be due to synergistic effects, promoting tumoral cell apoptosis through many pathways (Tan & Norhaizan, 2019).

In our study, curcumin-induced cell cycle arrest and apoptosis when SK-MEL-28 cells were treated for 24 hours with 40 μM of curcumin. Moreover, it induced cell cycle arrest and reduced tumoral cell migration. CUR and VIN impaired cell migration in the scratch assay. The same effect was detected in human osteosarcoma cells treated with vinblastine (Wang et al., 2019). VIN impairs microtubule growth, necessary for cell migration (Dhamodharan et al., 1995). CUR also impairs cell microtubule, inducing arrest at pause state (Banerjee et al., 2010). This emphasizes the importance of the evaluation of CUR in the treatment of melanoma.

To verify if DNA damage could be involved in this apoptosis induction, we performed the alkaline comet assay. Previous studies indicate detrimental effects of VIN in DNA, thus favoring tumoral apoptosis (Tiburi et al., 2002), since cancer is frequently linked to mutations of p53, a known tumor suppressor, mainly through DNA repair and apoptosis (Liu et al., 2014). This way, VIN might have damaged DNA, and promoted apoptosis.

Since nitric oxide (NO•) is an important substance in the tumoral microenvironment, we measured this substance next. NO• has a very short living and reacts with a wide array of substances, its measurement is challenging, so we measured one of its byproducts, the nitrite. NO• is a signaling molecule, and its importance relies on free radical formation and activation of signaling pathways (Yarlagadda et al., 2017). Higher levels of NO• may induce DNA damage and cause apoptosis, but lower levels are linked to chemoresistance (Choudhari et al., 2013; Vahora et al., 2016). We detected an increase in nitrite production in cells treated with VIN and CUR. This might indicate an increase in the production of NO• (and its byproduct nitrate). We may hypothesize this increase might be toxic to cancerous cells, promoted DNA damage, and cell death.

5. Final Considerations
CUR has important effects, impairing cell migration, producing NO•, and promoting apoptosis of tumoral cells. This indicates CUR might be evaluated as adjuvant compound in treatment of melanoma. In addition, VIN also impaired cell migration and increased levels of NO•. This synergistic effect of CUR and VIN can help in the treatment of melanoma. This sinergism should be studied in next experiments.

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References
Banerjee, M., Singh, P., & Panda, D. (2010). Curcumin suppresses the dynamic instability of microtubules, activates the mitotic checkpoint and induces apoptosis in MCF-7 cells: Curcumin suppresses microtubule dynamics. The FEBS Journal, 277(16), 3437–3448. 10.1111/j.1742-4658.2010.07750.x
Choudhari, S. K., Chaudhary, M., Bagde, S., Gadbia, A. R., & Joshi, V. (2013). Nitric oxide and cancer: a review. World Journal of Surgical Oncology, 11(1), 118. 10.1186/1477-7819-11-118
Dhamodharan, R., Jordan, M. A., Thrower, D., Wilson, L., & Wadsworth, P. (1995). Vinblastine suppresses dynamics of individual microtubules in living interphase cells. Molecular Biology of the Cell, 6(9), 1215–1229. 10.1091/mbc.6.9.1215
Garrett, M. D., & Collins, I. (2011). Anticancer therapy with checkpoint inhibitors: what, where and when? Trends in Pharmacological Sciences, 32(5), 308–316. 10.1016/j.tips.2011.02.014
GBD Results Tool. (n.d.). Retrieved November 18, 2021, from Healthdata.org website: http://gbdx.healthdata.org/gbd-results-tool
Gershenwald, J. E., Scolyer, R. A., Hess, K. R., Sondak, V. K., Long, G. V., Ross, M. I., for members of the American Joint Committee on Cancer Melanoma Expert Panel and the International Melanoma Database and Discovery Platform. (2017). Melanoma staging: Evidence-based changes in the American Joint Committee on Cancer eighth edition cancer staging manual: Melanoma Staging: AJCC 8th Edition. CA: A Cancer Journal for Clinicians, 67(6), 472–492. 10.3322/caac.21409
Ghasemi, F., Shafiee, M., Banikazemi, Z., Pouranifieh, M. H., Khanbabaei, H., Shamshirian, A., & Mirzaei, H. (2019). Curcumin inhibits NF-κB and Wnt/β-catenin pathways in cervical cancer cells. Pathology, Research and Practice, 215(10), 152556. 10.1016/j.prp.2019.152556
Grimm, E. A., Sikora, A. G., & Ekmekcioglu, S. (2013). Molecular pathways: inflammation-associated nitric-oxide production as a cancer-supporting redox mechanism and a potential therapeutic target. Clinical Cancer Research: An Official Journal of the American Association for Cancer Research, 19(20), 5557–5563. 10.1158/1078-0432.CCR-12-1554
Hassanallou, T., Ghavamzadeh, S., & Khalil, L. (2019). Curcumin and gastric cancer: A review on mechanisms of action. Journal of Gastrointestinal Cancer, 50(2), 185–192. 10.1007/s12029-018-00186-6
Hu, S., Xu, Y., Meng, L., Huang, L., & Sun, H. (2018). Curcumin inhibits proliferation and promotes apoptosis of breast cancer cells. Experimental and Therapeutic Medicine. doi:10.3892/etm.2018.6345
Joshi, M., Strandhoy, J., & White, W. L. (1996). Nitric oxide synthase activity is up-regulated in melanoma cell lines: a potential mechanism for metastases formation. Melanoma Research, 6(2), 121–126. 10.3892/etm.2018.6345
Lee, C.-T., Huang, Y.-W., Yang, C.-H., & Huang, K.-S. (2015). Drug delivery systems and combination therapy using vinca alkaloids. Current Topics in Medicinal Chemistry, 15(15), 1491–1500. 10.2174/1568026615666150414120547
Longobardi, C., Damiano, S., Andretta, E., Prisco, F., Russo, V., Pagnini, F., & Ciarcia, R. (2021). Curcumin modulates nitrosative stress, inflammation, and DNA damage and protects against ochratoxin A-induced hepatotoxicity and nephrotoxicity in rats. Antioxidants (Basel, Switzerland), 10(8), 1239. 10.3390/antiox10081239
Liu, J., Zhang, C., & Feng, Z. (2014). Tumor suppressor p53 and its gain-of-function mutations in cancer. Acta Biochimica et Biophysica Sinica, 46(3), 170–179. doi:10.1093/abbs/gmt144
Mhaidat, N. M., Alzoubi, K. H., Khabour, O. F., Alawneh, K. Z., Raffee, L. A., & Bani-Hani, K. E. (2016). Assessment of genotoxicity of vincristine, vinblastine and vinorelbine in human cultured lymphocytes: a comparative study. Balkan Journal of Medical Genetics: BJMG, 19(1), 13–20. 10.1515/bjmg-2016-0002
Nadin, S. B., Vargas-Rong, L. M., & Ciocca, D. R. (2001). A silver staining method for single-cell gel assay. The Journal of Histochemistry and Cytochemistry: Official Journal of the Histochemistry Society, 49(9), 1183–1186. 10.1177/002215540104909112
Paul, S., & Sa, G. (2021). Curcumin as an adjuvant to cancer immunotherapy. Frontiers in Oncology, 11, 675923. 10.3389/fonc.2021.675923
Pricci, M., Girardi, B., Giorgio, F., Losurdo, G., Ierardi, E., & Di Leo, A. (2020). Curcumin and colorectal cancer: From basic to clinical evidences. International Journal of Molecular Sciences, 21(7), 2364. 10.3390/ijms21072364
Selimovic, D., Badura, H. E., El-Khattouti, A., Soell, M., Porzig, B. B. O. W., Spenger, A., & Hassan, M. (2013). Vinblastine-induced apoptosis of melanoma cells is mediated by Ras homologous A protein (Rho A) via mitochondrial and non-mitochondrial-dependent mechanisms. Apoptosis: An International Journal on Programmed Cell Death, 18(8), 980–997. 10.1007/s10495-013-0844-4
Singh, N. P., McCoy, M. T., Rice, R. R., & Schneider, E. L. (1988). A simple technique for quantitation of low levels of DNA damage in individual cells. Experimental Cell Research, 175(1), 184–191. 10.1016/0014-4827(88)90265-0
Sun, H., Ferlay, J., Siegel, R. L., Laversanne, M., Soerjomataram, I., Jemal, A., & Bray, F. (2015). Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. CA: A Cancer Journal for Clinicians, 71(3), 209–249. 10.3322/caac.21660.
Tan, B. L., & Norhaizan, M. E. (2019). Curcumin combination therapy: The implication and efficacy in cancer. Molecules (Basel, Switzerland), 24(14), 2527. 10.3390/molecules24142527
Tibiri, M., Reguly, M. L., Schwartsgmann, G., Cunha, K. S., Lehmman, M., & de Andrade, H. H. R. (2002). Comparative genotoxic effect of vincristine, vinblastine, and vinorelbine in somatic cells of Drosophila melanogaster. Mutation Research: Genetic Toxicology and Environmental Mutagenesis, 519(1–2), 141–149. 10.1016/s1383-5718(02)00136-5
Vahora, H., Khan, M. A., Alalami, U., & Hussain, A. (2016). The potential role of nitric oxide in halting cancer progression through chemoprevention. *Journal of Cancer Prevention*, 21(1), 1–12. 10.15430/ICP.2016.21.1.1

Wang, H., Naghavi, M., Allen, C., Barber, R. M., Bhutta, Z. A., Carter, A., & Murray, C. J. L. (2016). Global, regional, and national life expectancy, all-cause mortality, and cause-specific mortality for 249 causes of death, 1980–2015: a systematic analysis for the Global Burden of Disease Study 2015. *Lancet*, 388(10053), 1459–1544. 10.1016/S0140-6736(16)31012-1

Wang, X., Decker, C. C., Zechner, L., Krstin, S., & Wink, M. (2019). In vitro wound healing of tumor cells: inhibition of cell migration by selected cytotoxic alkaloids. *BMC Pharmacology and Toxicology*, 20(1), 4. 10.1186/s40360-018-0284-4

Willenbacher, E., Khan, S., Mujica, S., Trañani, D., Hussain, S., Wolf, D., & Seerber, A. (2019). Curcumin: New insights into an ancient ingredient against cancer. *International Journal of Molecular Sciences*, 20(8), 1808. 10.3390/ijms20081808

Yarlagadda, K., Hassani, J., Foote, I. P., & Markowitz, J. (2017). The role of nitric oxide in melanoma. *Biochimica et Biophysica Acta. Reviews on Cancer*, 1868(2), 500–509. 10.1016/j.bbcan.2017.09.005

Zhen, L., Fan, D., Yi, X., Cao, X., Chen, D., & Wang, L. (2014). Curcumin inhibits oral squamous cell carcinoma proliferation and invasion via EGFR signaling pathways. *International Journal of Clinical and Experimental Pathology*, 7(10), 6438–6446. https://pubmed.ncbi.nlm.nih.gov/25400722/