



... e e a i a i t f e i g l c a l e i c i d i c d i e c i t i a

### Examining destinations and systems

... i a l d e e i a f h e t a e i g a l i a d d i e e a b i l i f b i c h e i c a l e a i a i t . C a i l b l d e a e g a h e d f f c a l e t , l i k e h e f e a l e t , l i f a e d e a h e a d g e d a d g a d e e e h t e H e e , h e d i a l d a b a c k f c d a l d a l i g h a e b e d h i g h l i g h e d b e c d d i e , a i c l a l i i a i t i l i g l i g e d e i e a l a a i c i j i e [7-10]. e e f e , i e h e e c i i t a d e c i c i f b i c h e i c a l a l l e , t e a l i g l c a i t h a e b e d e d , c h a c e b i a l i d , c a d i a c h a b e , a d e i h e a l e t . I a d d i t , a d a c e d i a l i g e c h i e , c h a i c a l i g d e i c e a d i i a l l i a i e e h d , h a e h e d i a l d h a c e a l e a l i a d l e d h e i a i d e f f d i c a i e ' c e d e .

### Conclusion

All i a l l , h e e a i a i t f b i c h e i c a l b l d a k e a d h e c h i c e f i a b l e e i g l c a l e a e e d i a l a f e a a b l e d i e c i t , e i g i g i f c a e e i d c e i h e c i d i i t d c a i g a b a d d b i a i g . W h i l e c i d i t a l e a i i g e h d a l h e h i g h e a l i l e e l i t e l e g a l e i g , g e i g e e a c h d e a .

### References

1. Fidler IJ (2020) The pathogenesis of cancer metastasis: the 'seed and soil' hypothesis revisited. *Nat Rev Cancer* 3: 453–458.
2. Li B, Zhao J, Wang C (2011) Ginsenoside Rh2 induces apoptosis and paraptosis-like cell death in colorectal cancer cells through activation of P53. *Cancer Letters* 301: 185.
3. Weigelt B, Peterse JL, van't Veer LJ (2019) Breast cancer metastasis: markers and models. *Nat Rev Cancer* 5: 591–602.
4. Ahire V, Kumar K, Mishra, Kulkarni P (2017) Ellagic acid enhances apoptotic sensitivity of breast cancer cells to c-radiation. *Nutri & Cancer* 69: 904-910.
5. Tucker DK, Foley JF, Bouknight SA, Fenton SE (2017) Sectioning Mammary Gland Whole Mounts for Lesion Identification. *J Breast Can* 125: 55796.
6. Marwa GA, Amal M, Bassem E (2020) Evaluation of cytotoxic and anticancer effect of *Orobancha crenata* methanolic extract on cancer cell lines. *Tumor Biology* 5: 67-74.
7. Mustafa MB, Efe S, Meryem C, Kursat S, Safye A, et al. (2020) Xenograft Tumor Volume Measurement in Nude Mice: Estimation of 3D Ultrasound Volume Measurements Based on Manual Caliper Measurements. *J Basic Clin Health Sci* 4: 90-95.
8. Liang F, Li A, Shi R, Liu J, Tang Y, et al. (2018) Anticancer effects of ginsenoside Rg1, cinnamic acid, and tanshinone IIA in osteosarcoma MG-63 cells: nuclear matrix down regulation and cytoplasmic trafficking of nucleophosmin. *Inte J Bioche & Cell* 5: 567-574.
9. Saminathan M, Rai RB, Dhama K, Ranganath GJ, Murugesan V (2014) Histopathology and Immunohistochemical Expression of N-Methyl-N-Nitrosourea (NMU) Induced Mammary Tumours in Sprague-Dawley Rats. *Asian J Animal & Veter Adv* 9:621-640.
10. Tan BL, Norhaizan ME, Huynh K (2015) Brewers' rice modulates oxidative stress in azoxymethane-mediated colon carcinogenesis in rats. *W J Gastroent* 21:8826–8835.