Metastatic Adenocarcinoma of the Colon

Patient
55 year old woman with metastatic adenocarcinoma of the colon. (Emma Ward, 2014 Mar 8)

Treatment
1. Vitamin D3 at 20,000 IU per day (blood levels must be monitored). (Thyer L, 2013 Jul 8) (den Hollander P, 2013 Sep 23)
2. Very low carbohydrate diet with protein (Master Amino acid Pattern - MAP®) and high fat, known to correlate with stable disease or partial remission i.e. Dietary Ketosis. (Fine EJ, 2012 Oct 28)
3. Drink at least 2 litres of water per day. (Emma Ward, 2014 Mar 8)
4. 140mls daily of Bravo yoghurt containing naturally occurring OA-GcMAF. (Artym J, 2013 Aug 6)
5. Bravo suppositories containing 200ng of OA-GcMAF. (Emma Ward, 2014 Mar 8)
6. 100mg daily of acetylsalicylic acid (aspirin). (Thorat MA, 2013 Dec 15)
7. 880ng of OA-GcMAF daily. (Emma Ward, 2014 Mar 8)

Results

Fig. 8. Ultrasonography of abdominal metastasis. A 55-year-old woman was diagnosed with metastatic adenocarcinoma of the colon. After 3 weeks of integrative immunotherapy where OA-GcMAF (880 ng/day) was administered by alternating nebulisation, intramuscular injections and suppositories, one of the lesions in the abdomen, interpreted as one of the metastases previously described, measured with ultrasonography, showed a decrease of its length from 76.8 mm (panel A) to 70.1 mm (panel B). This corresponds to an approximate 9% linear diameter reduction. In this case the volume could not be fully extrapolated since the mass showed an irregular elongated shape

References