

Fig (1): Androgenesis of cabbage anther on Murashige and Skoog basal medium (MS) supplemented with 0.5g activated charcoal (AC) and different growth regulator (GR) combination: A) % anthers developed embryos, B) % embryos formed callus and C) % embryos formed plantlets.



Fig (3): Effects of medium sucrose concentration on the androgenesis of cabbage anther. The Murashige and Skoog basal medium (MS) supplemented with 0.5g activated charcoal (AC) and four sucrose concentration were used: A) % anthers developed embryos, B) % embryos formed callus and C) % embryos formed plantlets.