

ERRATUM

V článku **Studies of the properties of tablets from directly compressible isomalt** autorek MUŽÍKOVÁ J., PAVLASOVÁ V. (Čes. a slov. Farm., 2009; 58, 172–178) byly u obrázků 3 až 5 na straně 176 chybně uvedeny legendy a na straně 177 u obrázků 6 a 7 zmizely tiskem směrodatné odchylky. Otiskujeme grafy s legendami ve správné podobě a autorkám se velice omlouváme.

redakce

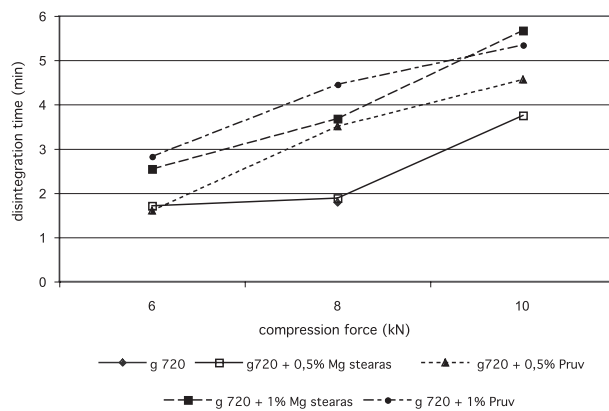


Fig. 3. Disintegration time in function of compression force:
galen IQ 720
g 720 – galenIQ 720, Mg stearas – magnesii stearas

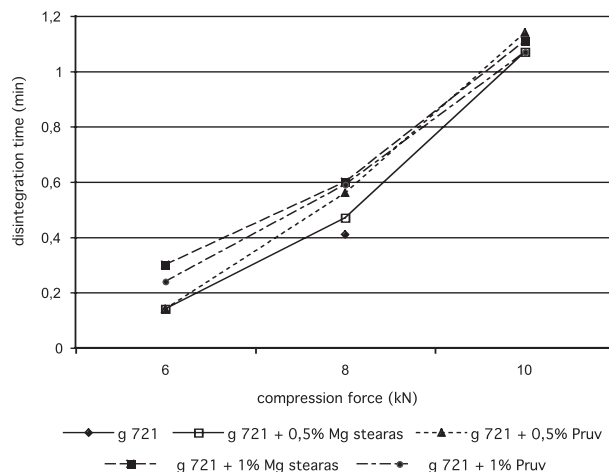


Fig. 4. Disintegration time in function of compression force:
galen IQ 721
g 721 – galenIQ 721, Mg stearas – magnesii stearas

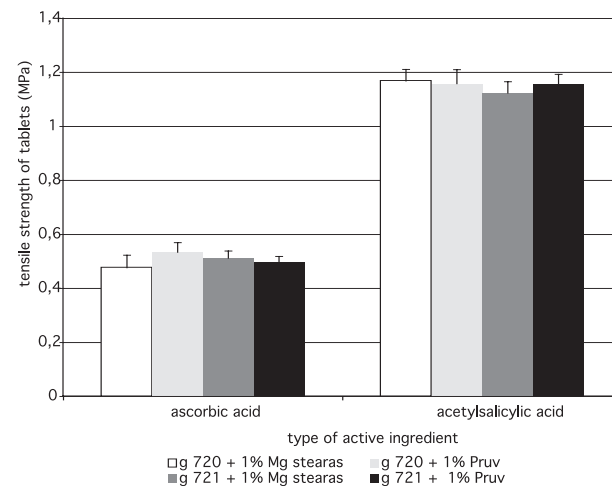


Fig. 5. Tensile strength of tablets at the compression force of 10kN: galen IQ 720 and 721 with active ingredients
g 720 – galenIQ 720, g 721 – galenIQ 721, Mg stearas – magnesii stearas

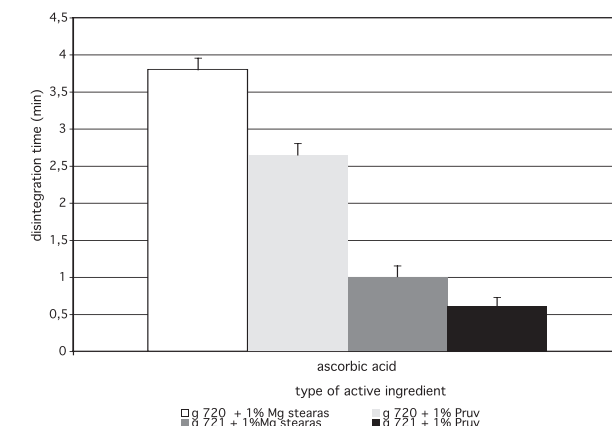


Fig. 6. Disintegration time of tablets at the compression force of 10 kN: galen IQ 720 and 721 with ascorbic acid
g 720 – galenIQ 720, g 721 – galenIQ 721, Mg stearas – magnesii stearas

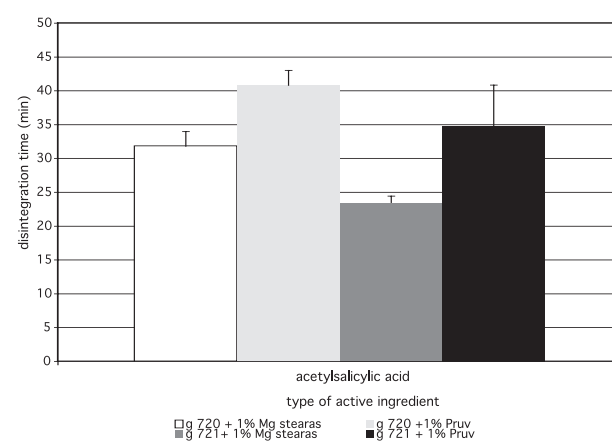


Fig. 7. Disintegration time of tablets at the compression force of 10 kN: galen IQ 720 and 721 with acetylsalicylic acid
g 720 – galenIQ 720, g 721 – galenIQ 721, Mg stearas – magnesii stearas