Supplement of Arch. Anim. Breed., 59, 259–265, 2016 http://www.arch-anim-breed.net/59/259/2016/doi:10.5194/aab-59-259-2016-supplement © Author(s) 2016. CC Attribution 3.0 License.





## Supplement of

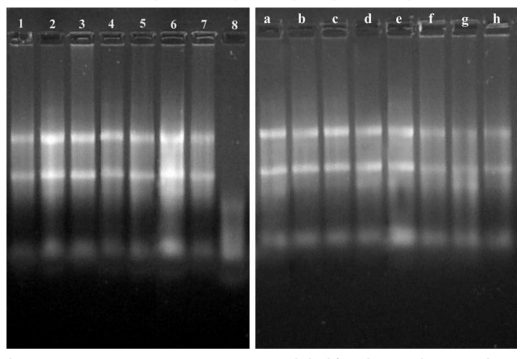
## Differential expression of six genes in fat-type Hungarian Mangalica and other pigs

Károly Tempfli et al.

Correspondence to: Károly Tempfli (tempfli.karoly@sze.hu)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.

**Figure S1.** Agarose gel electropherograms of total RNA isolated from the experimental animals. Only isolates with visible ribosomal bands were subjected to further procedures, degraded samples (e.g. muscle sample 8) were omitted



1-8: muscle isolations (1-2: MAN; 3-4: MD; 5-6: HLW; 7-8: PD); a-h: backfat isolations (a-b: MAN; c-d: MD; e-f: HLW; g-5 h: PD)