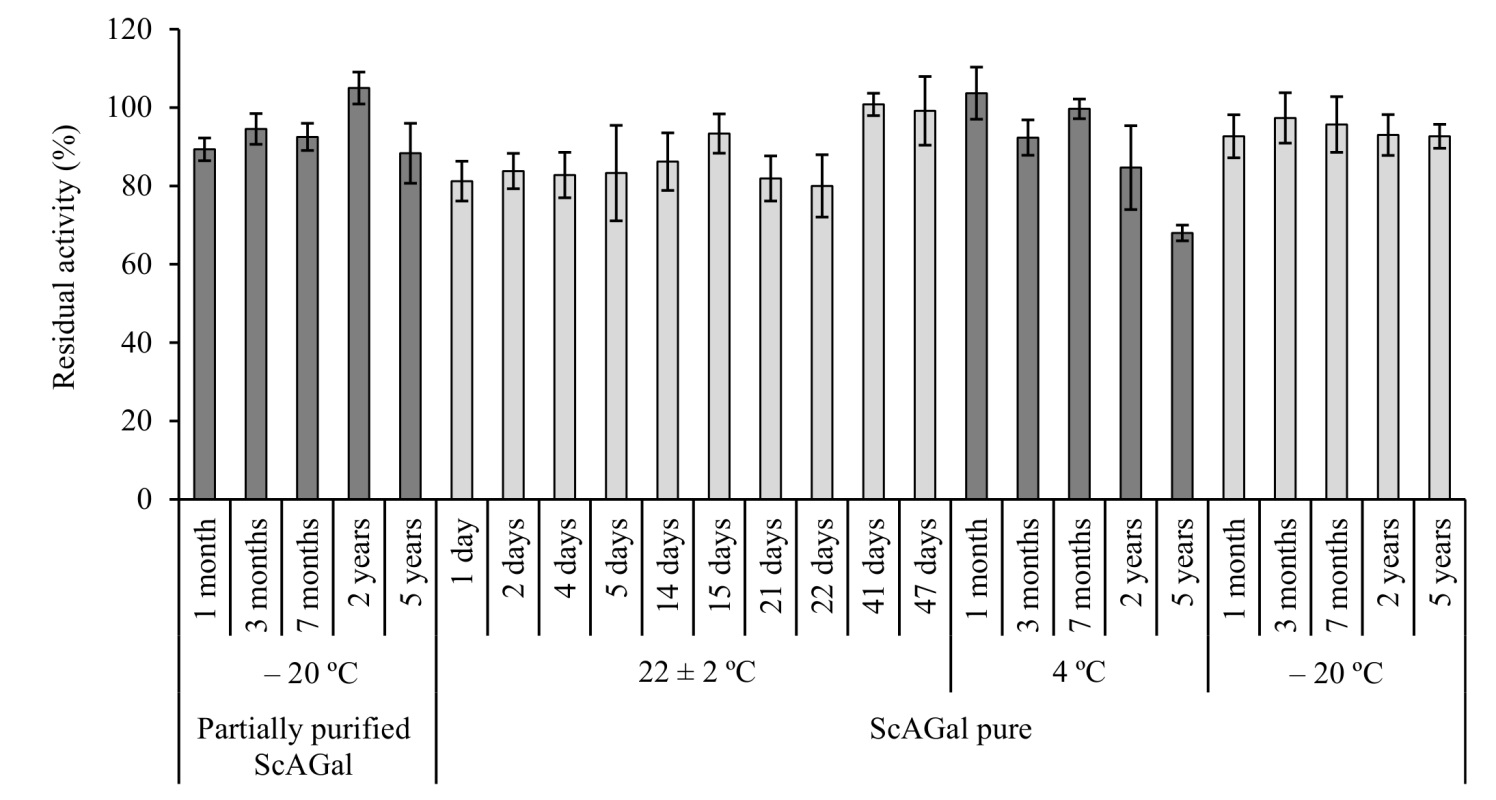
Additional file 5

Optimization of *Saccharomyces cerevisiae* α-galactosidase production and application in the degradation of raffinose family oligosaccharides

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**Fig. S3.** Conservation conditions of ScAGal. Residual activity reached from partially purified ScAGal batches stored at -20°C and pure ScAGal batches stored at RT (22 ± 2°C), 4°C and -20°C. (Mean ± DS, N = 3).