

Wheat genotyping library

The wheat genotyping library, from LGC, Biosearch Technologies[™], offers convenient access to functionally validated KASP[™] genotyping assays. These assays are available to researchers and plant breeders to enable the development of precision breeding in wheat (*Triticum spp.*). The wheat genotyping library was developed in conjunction with the University of Bristol, UK.

A 'core set' of 960 KASP genotyping assays has been identified that provide an even distribution of SNP markers across the A, B and D genomes of wheat. The added advantage of the selected KASP genotyping assays is that 83% of markers are either co-dominant or partially co-dominant. Over 400 assays have been linked to known functional proteins in the NCBI database.

Wheat KASP SNP markers

Initial data mining included 91,368 expressed sequence tags (ESTs) from public databases and unique sequences developed by next-generation sequencing (NGS). These were identified in the cultivar Mercia, an agriculturally important European wheat variety, and assay validation was carried out on an Avalon × Cadenza mapping population.

The Wheat SNP Database	
Varietal SNPs	99945
Validated SNPs	7228
Mapped SNPs (Avalon × Cadenza)	3629
Mapped SNPs (Savannah × Rialto)	1886
Mapped SNPs (Synthetic × Opata)	201
Wheat varieties studied	169

Note: As part of the University of Bristol wheat program, 169 wheat varieties have been genotyped using these markers and haplotype data is available through CerealsDB.

Pre-validated KASP genotyping assays are easy to run, robust, accurate and highly cost-effective. The reagents for KASP genotyping can be delivered to you so that you can run the assays in your own laboratory; KASP can be read on most qPCR instruments and FRET-capable plate readers.

Alternatively, we can run the entire project for you in our genotyping service laboratories, including DNA extraction from your samples if required.

Advantages of the wheat assays:

- 8000 in silico KASP Assay designs available
- Core set of 960 functionally validated assays evenly distributed throughout the A, B and D genomes
- Pick and choose the assays relevant to your research from our wheat assay lists
- Assays can be either:

 a) run in your
 own laboratory
 b) run through our
 genotyping service

 laboratories
- Proven KASP technology delivers superior genotyping performance





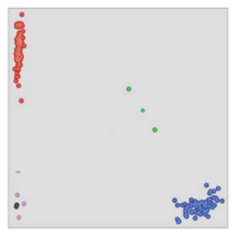


Figure 1. Typical SNP genotyping results using a prevalidated Wheat KASP Assay on 1536-well plate with SNPline instrumentation. The data was normalised with ROX and plotted using KlusterCaller $^{\rm TM}$ software.

Additional genotyping panels

Biosearch Technologies has been providing genotyping solutions for over 15 years to a global customer base. Libraries of pre-validated KASP genotyping assays have been developed for a wide range of species, in collaboration with scientific partners who have substantial experience of working with their respective organisms.

Also available are rice, tomato, maize and lentil genotyping libraries.

Ordering information

Cat no.	Size	Description
KBS-2500-004	(2500 × 10 μL reactions)	Wheat KASP Assay Mix
KBS-1016-001	500 × 10 μL reactions (2.5 mL)	KASP V4.0 2X Master Mix 96/384, Std ROX*
KBS-1016-002	5000 × 10 μL reactions (25 mL)	KASP V4.0 2X Master Mix 96/384, Std ROX*
KBS-1016-003	50000 × 10 μL reactions (250 mL)	KASP V4.0 2X Master Mix 96/384, Std ROX*

^{*}Alternative master mixes with high ROX and low ROX are also available. Please ensure that you are using the optimal version of KASP Master Mix for your instrument.

References

CerealsDB 2.0: an integrated resource for plant breeders and scientists. Wilkinson, P.A., Winfield, M.O., Barker, G.L. A., Allen, A.M., Burridge, A, Coghill, J.A., Burridge, A. and Edwards, K.J. 2012. BMC Bioinformatics 13: 219.

Discovery and development of exome-based, co-dominant single nucleotide polymorphism markers in hexaploid wheat (Triticum aestivum L.) Allen, A.M., Robinson, P., Edwards, K.J. et al., Plant Biotechnology Journal (2012), pp. 1-17.

Transcript-specific, single-nucleotide polymorphism discovery and linkage analysis in hexaploid bread wheat (Triticum aestivum L.). Allen, A.M. Edwards K.J., et al., Plant Biotechnology Journal (2011), pp. 1-14.

Integrated tools. Accelerated science.



f in @LGCBiosearch

biosearchtech.com

All trademarks and registered trademarks mentioned herein are the property of their respective owners. All other trademarks and registered trademarks are the property of LGC and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any retrieval system, without the written permission of the copyright holder. © LGC Limited, 2020. All rights reserved. . GEN/822/SW/0720



