invitrogen

Stop the frustration

Sign the petition to help end manual agarose gel preparation

Help eliminate agarose boil-over, chemical health hazards, and unlabeled buffer burdens. The Invitrogen[™] E-Gel[™] Power Snap[™] Electrophoresis System and Invitrogen[™] E-Gel[™] precast agarose gels combine rapid, real-time nucleic acid analysis with high-resolution image capture for superior convenience. Let's streamline your analysis and expand your possibilities.



DNA separation

Sign the petition below to show your support for ending manual agarose gel preparation and to request a free demo. See how the affordable E-Gel Power Snap Electrophoresis System can save your laboratory time and simplify electrophoresis.

Name (please print)	Signature	Email address

Join the movement.

Return completed petition to:

Find out more at thermofisher.com/powersnap



For Research Use Only. Not for use in diagnostic procedures. © 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL31864 0817