

Flexible Reagent Options for Dako CoverStainer

Choose the H&E staining intensity you want





Every lab is different

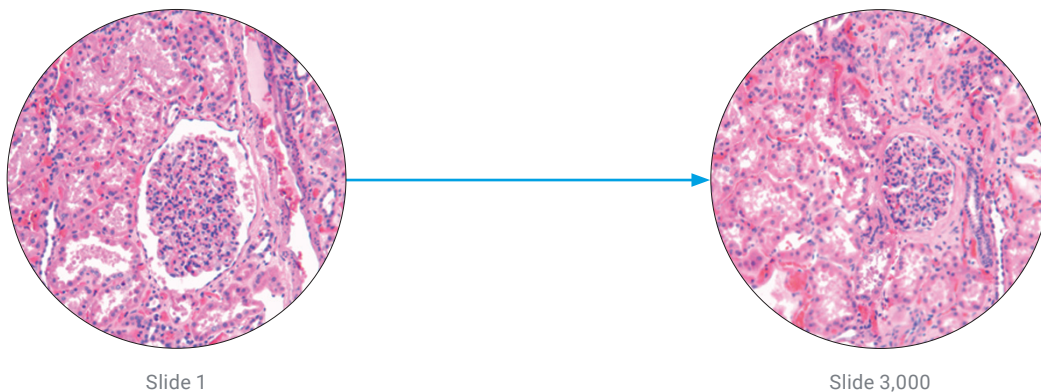
Different pathologists have different H&E staining intensity preferences. Three sets of reagents for Dako CoverStainer provide you with the staining intensity that your lab prefers, combined with the unmatched proven consistency¹ and high-quality staining of Dako CoverStainer.

Three validated and customizable protocols ensure that your lab's individual needs are met, with ease.

H&E is the most widely used diagnostic test in the pathology lab, so consistently stained slides at the intensity you prefer are a necessity for fast and easy reading.

Optimize your workflow

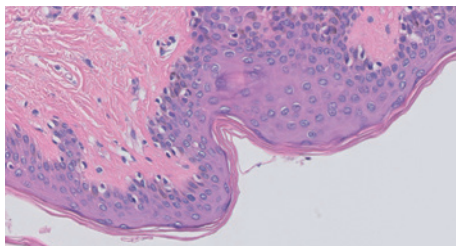
Optimize your workflow with Dako CoverStainer and provide completed slides to the pathologist quickly and continuously throughout the day.



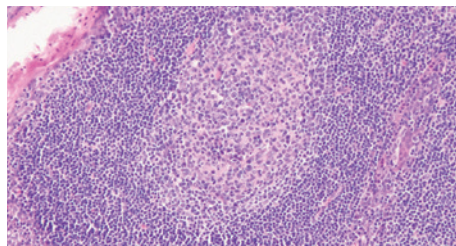
Discover staining intensities that meet your preferences



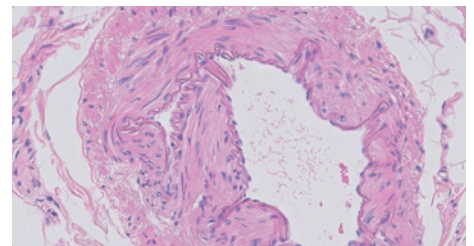
Dako H&E Staining



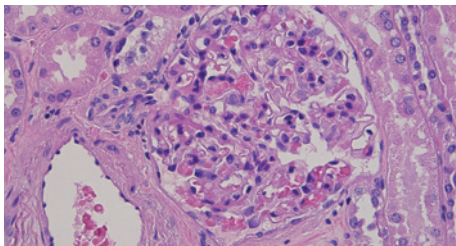
Skin



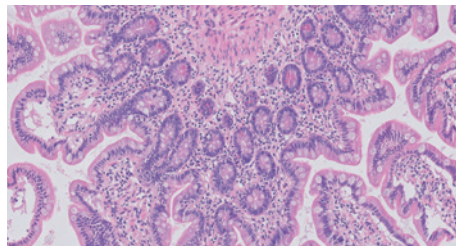
Lymph nodes



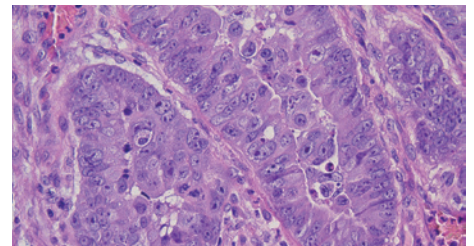
Blood vessel



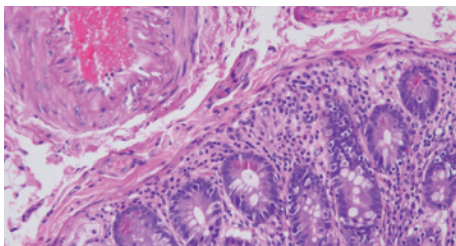
Kidney



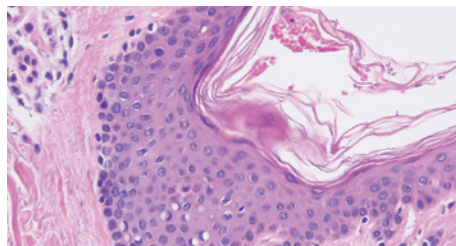
Intestine



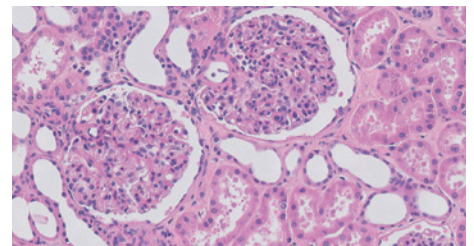
Colon adenocarcinoma



Intestine



Skin



Kidney

Proven consistency¹

Consistently stain up to 3,000 (or 5 days, whichever comes first) slides with the same reagents for accurate H&E results that you can trust. The Dako Reagent Management System consistently circulates reagents and optimizes reagent consumption, which prevents precipitation.

Dako Ready-to-Use Reagents streamline your workflow and come in closed containers to ensure that your reagents last longer. A unique rack design, only available for Dako CoverStainer, eliminates cross contamination risk and minimizes reagent carryover. H&E consistency made easy.

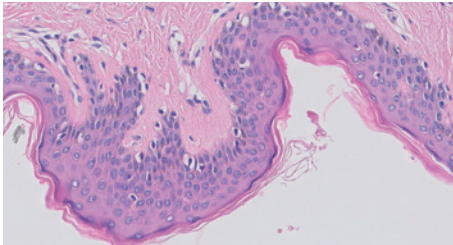


| Product | Description | Order No. |
|--------------------|--------------|-----------|
| Dako Hematoxylin | Ready-to-Use | CS700 |
| Dako Eosin | Ready-to-Use | CS701 |
| Dako Bluing Buffer | Ready-to-Use | CS702 |

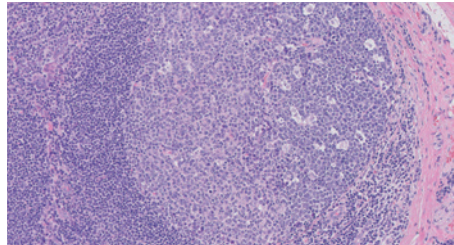
“The quality of the staining is very good. We haven’t had any problems adapting, and it has adjusted perfectly to the standard with which we were working. We haven’t seen any variations. The quality is maintained day after day throughout the week.”

– **Dr. P Gonzalvo, M.D., PhD,**
Hospital de Cabueñes, Spain

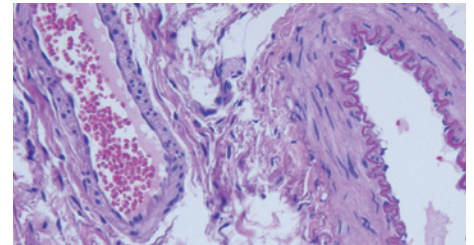
Dako Progressive Staining



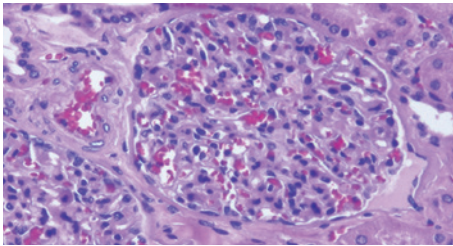
Skin



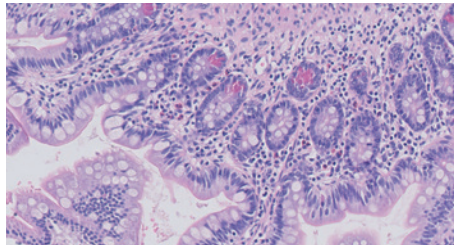
Lymph nodes



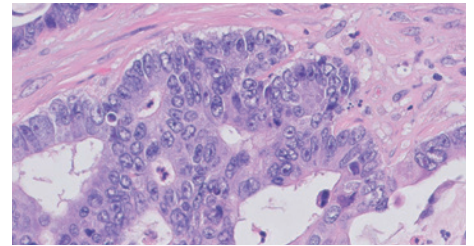
Blood vessel



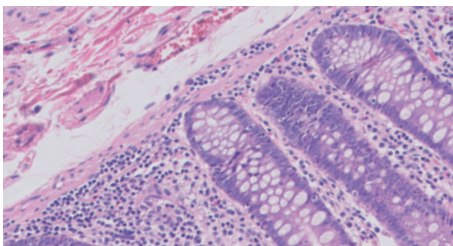
Kidney



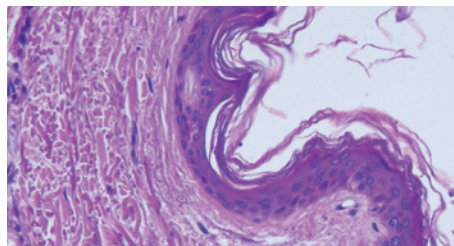
Intestine



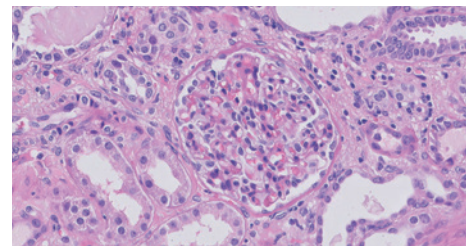
Colon adenocarcinoma



Intestine



Skin



Kidney

High quality staining

Obtain crisp and clear staining with the Dako Progressive Staining protocol. Dako Harris Hematoxylin and Dako Modified Eosin Y show great morphology detail across different tissue types even from a low magnification, allowing quick and easy assessment of slides and shorter time to diagnosis.

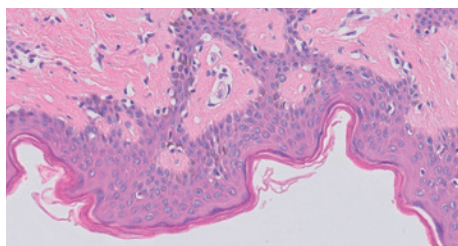


| Product | Description | Order No. |
|-------------------------|--------------|-----------|
| Dako Harris Hematoxylin | Ready-to-Use | CS709 |
| Dako Modified Eosin Y | Ready-to-Use | CS711 |
| Dako Bluing Buffer | Ready-to-Use | CS702 |

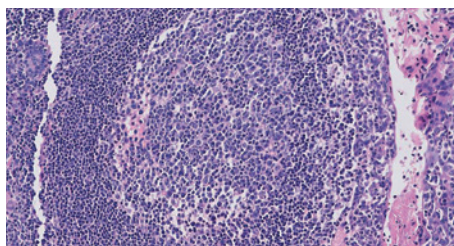
“The H&E stain was really a quite nice stain to look at. It usually takes a pathologist a while to get used to a new one, but this was, from the beginning, very good. It had a good balance between the hematoxylin and eosin, and nucleic details were good.”

– **Chris Angel, M.D.,**
Peter MacCallum Cancer Center, Australia

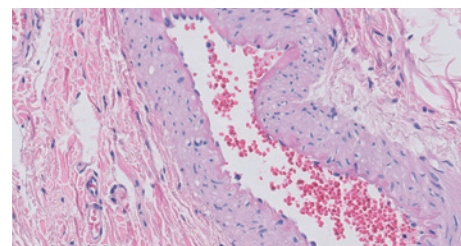
Dako Regressive Staining



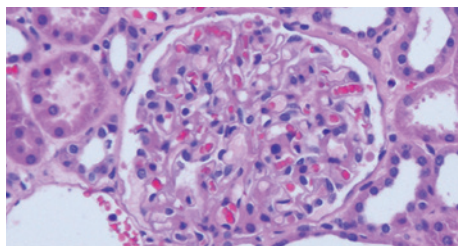
Skin



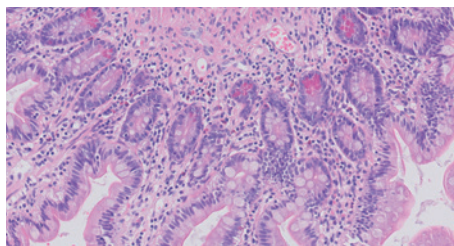
Lymph nodes



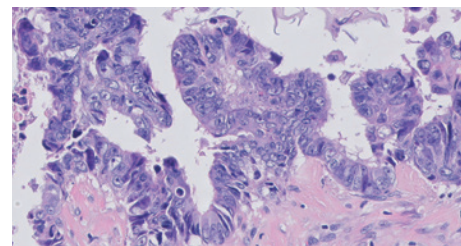
Blood vessel



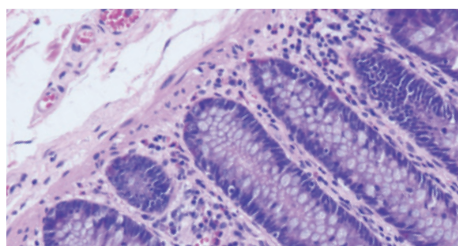
Kidney



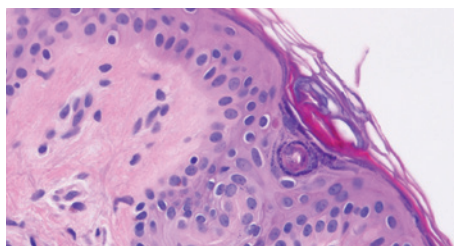
Intestine



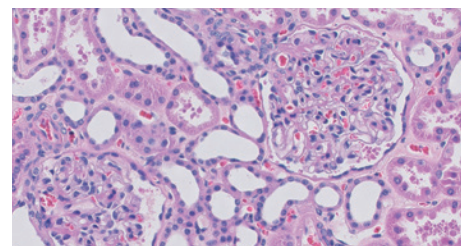
Colon adenocarcinoma



Intestine



Skin



Kidney

Clear differentiation

Dako Gill's 3 provides a color intense hematoxylin staining showing well-defined nucleus and blue goblet cells. Used with Dako Differentiation Solution and Dako Eosin Y Phloxine B, your staining will show beautiful contrast with blue nucleic appearance and very distinct eosinophilic components varying from pink to orange, giving clear and bright details with an excellent differentiation of cell structures.



| Product | Description | Order No. |
|-------------------------------|--------------|-----------|
| Dako Gill's 3 Hematoxylin | Ready-to-Use | CS708 |
| Dako Eosin Y Phloxine B | Ready-to-Use | CS710 |
| Dako Differentiation Solution | Ready-to-Use | CS707 |
| Dako Bluing Buffer | Ready-to-Use | CS702 |



Dako CoverStainer

The efficient, safety-focused, and accurate choice for H&E.

240 H&E slides
per hour

46 Minutes to first
coverslipped slides

Efficient Workflow

Dako Coverstainer fully automates every step of the H&E process from baking to drying, reducing manual processes and freeing up staff to work on other things. A high throughput of up to 240 slides per hour maximizes productivity, and continuous batch loading/unloading will even out your workload and contribute to an easy and efficient operation.

Safety-focused Operation

Dako CoverStainer reduces exposure to hazardous reagents, fumes, and loud instrument noise in your working environment, thanks to Ready-to-Use reagent bottles, ventilation system, and operating volume of only 38 dBA.

Accurate Staining

The Dako CoverStainer solution enables your lab staff to stain with consistent high quality and provide the right diagnosis every single time.

References

1. Data on file.

Learn more:

www.agilent.com

This information is subject to change without notice.

© Agilent Technologies, Inc. 2020
Published in the USA, April 29, 2020
29153 D60023 2020JAN31

