


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

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ON THE COVER *The first flight by the Wright Brothers at Kitty Hawk.* There are many iconic images that immediately make us think of famous inventors and their discoveries: the light bulb (Thomas Edison), the microscope (Antonie van Leeuwenhoek), and the Model-T car (Henry Ford). Nearly every individual who works in a clinical laboratory uses a pH meter (Arnold Beckman) or a diagnostic test strip (Alfred and Helen Free). The field of laboratory medicine continues to benefit from numerous scientists and physicians who have been able to successfully launch their inventions into the marketplace: inventions that changed the practice of medicine. In this issue of *Clinical Chemistry*, 6 of those inventors share their success stories. How did they do it? What influenced most their success? What were the major drivers for their pursuits? Did they have formal training in the innovation process? See page 502 to find out. ©Bridgeman Art Library. Reproduced with permission.



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