Learn about 2024 National Inventors Hall of Fame® Inductees, then use the bold words to complete the word search!

1. Inductee James Allison developed an effective way to treat cancer called immune checkpoint blockade therapy.
2. Inductees Shankar Balasubramanian and David Klenerman invented Sequencing-by-Synthesis, or SBS, which can help us understand our bodies and design treatments.
3. Inductees Eric Betzig and Harald Hess helped scientists get a clear look inside cells when they co-invented photoactivated localization microscopy, or PALM.
4. Inductee Joseph-Armand Bombardier invented the Ski-Doo® snowmobile, which launched a new sport.
5. Inductee Andrea Goldsmith made fast, reliable wireless service possible around the world with her invention of adaptive beamforming for multi-antenna Wi-Fi.
6. Inductee Asad Madni invented the MEMS gyroscope for aerospace and automotive safety, which has saved lives through its use in planes, cars and more.
7. Inductee George Washington Murray invented agricultural machinery that made planting and harvesting processes much faster.
8. Inductee Mary Florence Potts invented a cold-handle sad iron, which gave people an easier, safer way to smooth wrinkles out of their clothes.
9. Inductee Lanny Smoot invented many theatrical special effects technologies that are used to create magical experiences at The Walt Disney Company theme parks and resorts.
10. Inductee Alice Stoll led the development of fire-resistant fibers and fabrics, and she made it possible to rate how well they could protect against burns.
11. Inductee Jokichi Takamine performed research that led to the use of adrenaline in medicine, which has saved lives by treating things like allergic reactions and heart attacks.
12. Inductee Ralph Teetor invented cruise control, which is now a standard feature in cars and makes driving easier and safer.
13. Inductee Xiaowei Zhuang introduced a method of making super-resolution images and called it stochastic optical reconstruction microscopy, or STORM.
1. Inductee James Allison developed an effective way to treat cancer called immune checkpoint blockade therapy.

2. Inductees Shankar Balasubramanian and David Klenerman invented Sequencing-by-Synthesis, or SBS, which can help us understand our bodies and design treatments.

3. Inductees Eric Betzig and Harald Hess helped scientists get a clear look inside cells when they co-invented photoactivated localization microscopy, or PALM.

4. Inductee Joseph-Armand Bombardier invented the Ski-Doo® snowmobile, which launched a new sport.

5. Inductee Andrea Goldsmith made fast, reliable wireless service possible around the world with her invention of adaptive beamforming for multi-antenna Wi-Fi.

6. Inductee Asad Madni invented the MEMS gyroscope for aerospace and automotive safety, which has saved lives through its use in planes, cars and more.

7. Inductee George Washington Murray invented agricultural machinery that made planting and harvesting processes much faster.

8. Inductee Mary Florence Potts invented a cold-handle sad iron, which gave people an easier, safer way to smooth wrinkles out of their clothes.

9. Inductee Lanny Smoot invented many theatrical special effects technologies that are used to create magical experiences at The Walt Disney Company theme parks and resorts.

10. Inductee Alice Stoll led the development of fire-resistant fibers and fabrics, and she made it possible to rate how well they could protect against burns.

11. Inductee Jokichi Takamine performed research that led to the use of adrenaline in medicine, which has saved lives by treating things like allergic reactions and heart attacks.

12. Inductee Ralph Teetor invented cruise control, which is now a standard feature in cars and makes driving easier and safer.

13. Inductee Xiaowei Zhuang introduced a method of making super-resolution images and called it stochastic optical reconstruction microscopy, or STORM.

Hint: Visit invent.org/inductees to learn more about these amazing innovators.