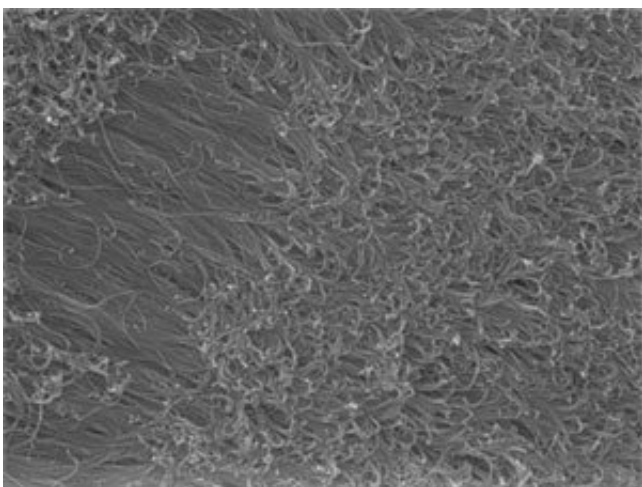


Thiol molecules drive gold atoms to form a forest of nanowires with useful properties

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4-mercaptobenzoic acid can control the growth of a forest of gold nanowires, as shown above. Reprinted with permission from Ref. 1. © 2017 Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim

Adjustments to sulfur-containing molecules have enabled researchers to precisely control the growth of gold nanowires, which are potentially useful in various applications including biosensors and catalysis.

Ligand molecules are used to prevent nanostructures from growing too large, or forming unwanted shapes. Suzhu Yu of the A*STAR Singapore Institute of Manufacturing Technology and colleagues had previously found that sulfur-containing molecules called thiols, which bind to [gold](#), could be used to grow very thin gold [nanowires](#). Now they have

investigated how exactly these thiols do their job, and shown that different types of thiols can fine-tune the shape and size of the nanowires.

The researchers attached gold particles a few nanometers wide to a wafer of silicon, and then dipped this assembly into a solution containing a gold compound, a thiol [ligand](#), and a reducing agent that generated [gold atoms](#). When they used a ligand called 4-mercaptobenzoic acid (4-MBA), the nanoparticles sprouted a forest of gold nanowires that were 6 nanometers across and about 1 micrometer long in 15 minutes (see image).

The ligand binds strongly to any exposed part of the gold nanowire, and interactions between ligand [molecules](#) keep them densely packed on the wire's surface. This prevents gold atoms in solution from sticking to the sides of the wire, so that they only join the growing wire at the junction between the wire and the wafer. Consequently, the gold nanowire grows like hair sprouting from a follicle, rather than forming a sphere. "This active surface growth mechanism is fundamentally different from other gold nanowire growth strategies," says Yu.

Changing the position of the chemical groups in the ligand also had a dramatic effect on nanowire growth. In 4-MBA, the thiol group is on the opposite side of the molecule to a carboxylic acid group. If these groups are side by side, as in 2-MBA, the carboxylic acid interferes with the packing of the ligands around the nanowire, allowing gold atoms to sneak through and form short, lumpy nanostructures. A mixture of 4-MBA and 3-MBA ligands allowed some gold atoms to stick to the sides of the nanostructure as it grew, creating a tapered nanowire. Another ligand, 2-naphthalenethiol, made the gold nanowire extremely water repellent—a potentially useful property in functional surfaces.

The team hopes to use this approach to make other gold nanostructures,

and explore how they can be used as high efficiency electrodes in flexible sensors, or as catalysts to turn carbon dioxide into useful products.

More information: Yawen Wang et al. Effect of Thiolated Ligands in Au Nanowire Synthesis, *Small* (2017). [DOI: 10.1002/sml.201702121](https://doi.org/10.1002/sml.201702121)

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