

# SCIENTIFIC REPORTS



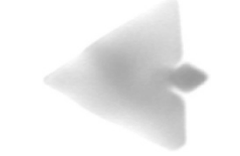
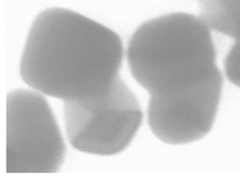
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## **Erratum: Symmetry Breaking by Surface Blocking: Synthesis of Bimorphic Silver Nanoparticles, Nanoscale Fishes and Apples**

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In the HTML version of this Article, Table 1 has been omitted. Table 1 appears below.

Morphology	Reaction Conditions*	Representative Image
Triangular platelet bi-AgNPs (fish)	Reported procedure, 0.13 mM PAA, 0.04 mM AgDeNPs, 0.27 mM ascorbic acid and 0.08 mM silver	
Rounded platelet bi-AgNPs (apples/mushrooms)	Lower Ag (0.008 mM – 0.04 mM)	
Rounded/cubic 3-D bi-AgNPs	Bromide (0.5 μM – 0.013 mM KBr)	
Rod 1-D bi-AgNPs	High pH and chloride (>0.16 mM HCl)	
1-D growth of pentagonal rod AgNPs (not bimorphs)	Chloride (>0.48 mM KCl)	
3-D uniform growth of enlarged AgDeNPs	Higher PAA (4.5 mM PAA, 1.2 mM ascorbic acid, 0.15 mM silver)	

**Table 1.**



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