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Targeting the hypoxic fraction of tumours using hypoxia activated prodrugs

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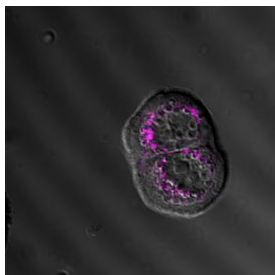
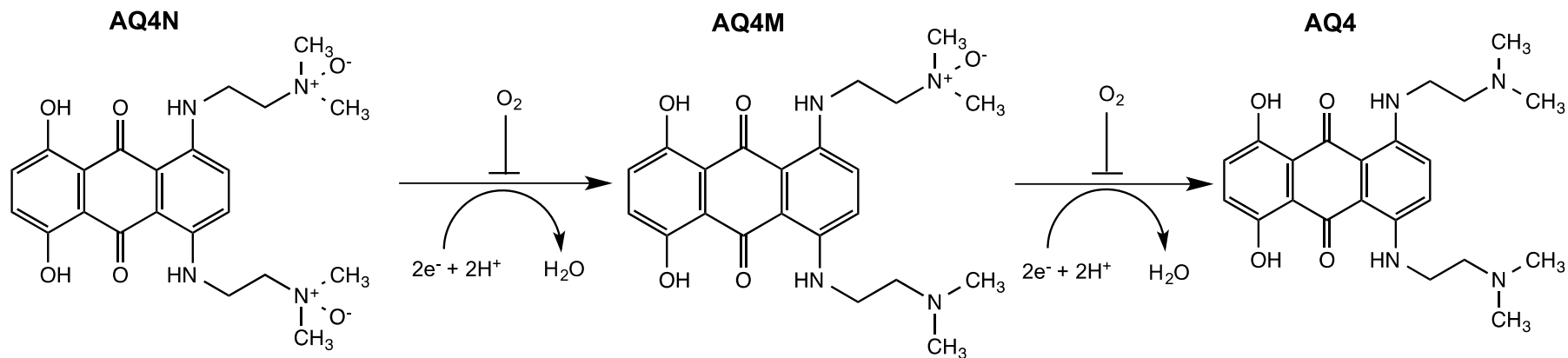
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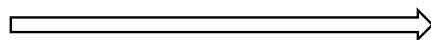
Figure 5



AQ4N

Low Toxicity Prodrug

No DNA binding



AQ4

Toxic drug

Strong DNA binding

