

In Vitro Dissolution Studies

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In Vitro Dissolution Studies

Study participants and design: The study comprised two parts: an in vitro dissolution test and an ... These data suggest that bioequivalence studies on enteric-coated proton pump inhibitors ...

Multiple-Dose Studies Can Be a More Sensitive Assessment for Bioequivalence Than Single-Dose Studies

The results of a new study suggested that nanomaterials found in consumer and health-care products can pass through the bloodstream to the brain side of a blood ...

Study on nanomaterials' ability to cross bloodbrain barrier

The findings of a new study suggest that nanomaterials found in consumer and health-care products can pass through the bloodstream to the brain side of a blood- ...

Nanomaterial shape form influences ability to cross barrier

Nanomaterials found in consumer and health-care products can pass from the bloodstream to the brain side of a blood-brain barrier model with varying ease depending on their shape – creating potential ...

Nanomaterials shape and form influences their ability to cross the blood brain barrier - study

Latest studies discovered that nanomaterials ... Zinc oxide easily breached the in vitro BBB. The scientists discovered that disc-like and spherical silver nanomaterials experienced various ...

Nanomaterials Cross the Brain Side of the Blood-Brain Barrier Model

Recent studies found ... slipped through the in vitro BBB with the greatest ease. The researchers found spherical and disc-like silver nanomaterials underwent different dissolution regimes ...

Nanomaterials' physiochemical properties influence their ability to penetrate the blood brain barrier

The next steps for the Company will be to further optimise the drug loading and dissolution profile for ... is expected to begin dosing for in vivo studies in the next few weeks.

Midatech Pharma PLC Announces Breakthrough Data Using Q-Sphera Technology

Recent studies found ... slipped through the in vitro BBB with the greatest ease. The researchers found spherical and disc-like silver nanomaterials underwent different dissolution regimes ...

Nanomaterials shape and form influences their ability to cross the blood brain barrier

Recent studies found nanomaterials such as zinc oxide can accumulate on the brain side of the in vitro BBB in altered ... that underwent different dissolution regimes - gradually transforming ...

Nano-materials shape, form influences their ability to cross blood brain barrier

Recent studies found nanomaterials such as zinc oxide can accumulate on the brain side of the in vitro BBB in altered ... that underwent different dissolution regimes - gradually transforming ...

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