701 Profiling locomotor recovery: comprehensive quantification of impairments after CNS damage in rodents
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709 Comprehensive comparative analysis of strand-specific RNA sequencing methods
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717 Live-cell super-resolution imaging with trimethoprim conjugates
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721 An antibiotic selection marker for nematode transgenesis
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725 Rapid selection of transgenic C. elegans using antibiotic resistance
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729 Spontaneous network activity visualized by ultrasensitive Ca^{2+} indicators, yellow Cameleon-Nano
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733 Mechanical regulation of cell function with geometrically modulated elastomeric substrates
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737 Automated imaging with Scanlag reveals previously undetectable bacterial growth phenotypes
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741 High-resolution mapping of protein sequence-function relationships
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747 CellCognition: time-resolved phenotype annotation in high-throughput live cell imaging
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755 Two-photon high-resolution measurement of partial pressure of oxygen in cerebral vasculature and tissue
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761 Analysis of microtubule dynamic instability using a plus-end growth marker
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Application Notes
1. Expanding fluorescence detection options with the Accuri® C6 Flow Cytometer® System
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2. Capture Compounds for the functional isolation of nucleotide interacting proteins
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