The first report card

Imaging Alzheimer disease: seeing the unseeable
A trinucleotide repeat biosensor
Stem cell match-making
News in Brief
A structural map of the human genome
An attractive alternative
Mosaic in two colors
Dissecting polyosomes
Fluorescent parasite reveals trade secrets

EGFP as your targeted ‘hitman’
Tissue microarrays without cores

Computational identification of regulatory DNAs underlying animal development
Computational screening of conserved genomic DNA in search of functional noncoding elements

Automated imaging: data as far as the eye can see
A look back: bands on the run

New developments in quantitative imaging cytometry
REVIEW
495 Tag-based approaches for transcriptome research and genome annotation
Matthias Harbers & Piero Carninci

BRIEF COMMUNICATIONS
503 Multiphoton excitation–evoked chromophore-assisted laser inactivation using green fluorescent protein
Takuji Tanabe, Masahito Oyamada, Katsumasa Fujita, Ping Dai, Hideo Tanaka & Tetsuro Takamatsu
see news and views page 491

507 Colony filtration blot: a new screening method for soluble protein expression in Escherichia coli
Tobias Cornvik, Sue-Li Dahlroth, Audur Magnusdottir, Maria Dolores Herman, Rosemarie Knaust, Monica Ekberg & Pär Nordlund

511 Ultrahigh density microarrays of solid samples
Matthew J LeBaron, Heidi R Crismon, Fransiscus E Utama, Lynn M Neilson, Ahmed S Sultan, Kevin J Johnson, Eva C Andersson & Hallgeir Rui
see news and views page 492

ARTICLES
515 Nanoscale mapping and functional analysis of individual adhesins on living bacteria
Vincent Dupres, Franco D Menozzi, Camille Locht, Brian H Clare, Nicholas L Abbott, Stéphane Cuenot, Coralie Bompard, Dominique Raze & Yves F Dufrêne

521 Enzymatic detection of protein translocation
Tom S Wehrman, Clayton L Caspi, Nevin M Gewertz & Helen M Blau

559 CORRIGENDA