cient production of soluble recombileagues had previously reconstructed an nant proteins. In this issue, Wigley et al. (see p. 131) present a method for assessing the solubility and folding of expressed proteins in vivo. The assay is based on the generation of functional β -galactosidase (β -gal) in Escherichia grated function of reconstructed networks coli by complementation of two fragments of the enzyme. By fusing one of tions that represent allowable functions of the fragments to the C terminus of a the network. On page 125, they apply their target protein, such as $A\beta$, the model to test the hypothesis that E. coli uses Alzheimer's amyloid peptide, the genits metabolism to maximize its growth rate. eration of functional β -gal is made dependent on the solubility of the fusion protein. Enzyme activity is monitored by a color change. The assay should be applicable to screening for drugs that promote the folding or interpret and predict cellular function (see inhibit the aggregation of diseaserelated proteins (see also p. 112).

Protein mis-

folding is associated with

several human diseases, including

Alzheimer's, and can hinder the effi-

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MS

Calcium sensor upgrade

Green fluorescent protein (GFP)-based calcium probes have been developed, but their limited signal intensity has made it difficult to measure calcium concentrations with good spatial and temporal resolution. On page 137 Nakai et al. describe a high-affinity calcium probe based upon a previously described circularly permutated

enhanced GFP (cpEGFP) molecule. They engineered the probe by attaching the N terminus of the cpEGFP molecule to the M13 fragment of myosin light chain kinase-the target sequence of the calcium-binding protein calmodulin-and they then connected the C terminus to calmodulin. When calcium binds to calmodulin, conformational changes due to the calcium-calmodulin-M13 interac-

> tion induce a subsequent conformational change in cpEGFP, so that the fluorescence intensity changes. The authors observed large fluorescence changes in cells expressing the sensor in response to application of drugs or electrical stimulation. The sensor will be a useful tool for visualizing calcium in living cells. MS

Technical Reports

also p. 111).

Several approaches exist for the mathemati-

cal modeling of cellular metabolism and its regulation, but most of them require

detailed kinetic and concentration infor-

mation about enzymes and various cofac-

tors that is difficult to obtain. Taking a dif-

ferent tack, Bernhard Palsson and col-

Escherichia coli metabolic network using a

approach. The method relies on the appli-

cation of known constraints on the inte-

and does not lead to a single solution but

instead provides a domain of possible solu-

They found that experimentally deter-

mined growth rates and substrate and oxy-

gen uptake rates agreed with the a priori

calculated predictions of the model, vali-

dating the in silico approach's ability to

On page 167 Harpur et al. present a fluorescence resonance energy transfer (FRET) imaging method that enables the use of bright, but previously incompatible fluorescent protein pairs, such as spectrally bright yellow/green fluorescent proteins (EYFP and EGFP), to measure FRET in individual living cells. They applied the technique to monitor caspase activity in cells during apoptosis. To do this, they inserted a caspase cleavage site between the spectrally similar EYFP/EGFP pair and measured FRET by determining the fluores-

MS

cence lifetime of the combined donor/acceptor pair by fluorescence lifetime imaging microscopy. Loss of FRET upon cleavage of the site results in shorter fluorescence lifetime. MS

The hormone leptin, produced by fat cells, has been suggested as a potential obesity therapy. However, recent studies suggest that therapeutic approaches that deliver the leptin



protein systemically may be problematic, indicating the need for targeting of the gene product to specific cells in the central nervous system. With this end in mind, Mulligan and colleagues have delivered leptin to the mouse hypothalamus by intracranial gene transfer using an adeno-associated viral vector, demonstrating efficient body weight control in obese mice (see p. 169). II

Next Month in:

Nature Biotechnology

> **Early flowering** citrus

Nanopore SNP detection

Identifying essential genes in Candida

> Engineering microvasculature