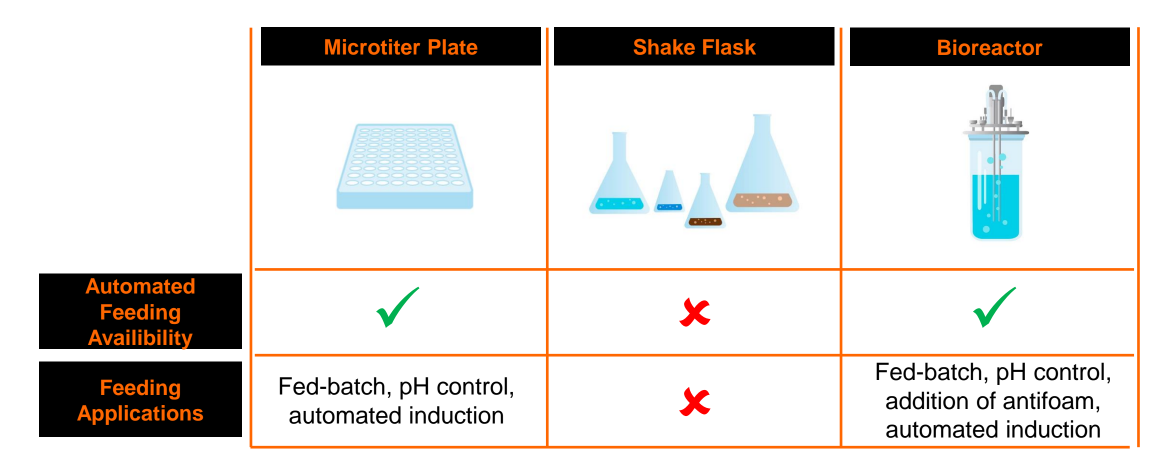


### Liquid Injection System (LIS)

**AUTOMATED FEEDING IN SHAKE FLASKS** 

## Before, automated feeding experiments could not be performed in shake flasks, limiting their use for bioprocess development.

**Problem: Lack of Feeding Technologies for Shake Flask Cultures** 





## LIS is the first technology allowing for automated feeding of liquids into shake flask cultures.

**Liquid Injection System (LIS)** 





## The LIS Drive and the LIS Cartridge are the two key components that allow for feeding of liquids into shake flasks.

Components of the LIS System (1/2)

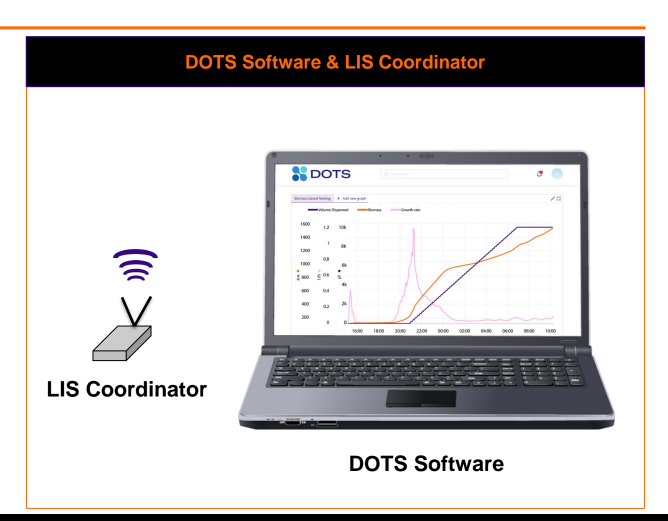
#### **LIS Drive Octagrab and Ring** LIS Cartridge LIS Flask Programmable Connects the LIS Drive miniature pump and LIS Cartridge - Controls feeding of - Guarantees tight fit liquid from the LIS Easy to handle cartridge into the Sterile single use flask consumable with the Controlled shape of a shake flask lid wirelessly with the Reservoir that can be filled **DOTS Software** with up to 25 mL of the Shake flask for desired feeding liquid optimized oxygen Only compatible with 38 supply through 2<sup>nd</sup> mm straight neck flasks neck

# The DOTS Software and LIS Coordinator enable you to set up, control and monitor LIS experiments wirelessly.

Components of the LIS System (2/2)

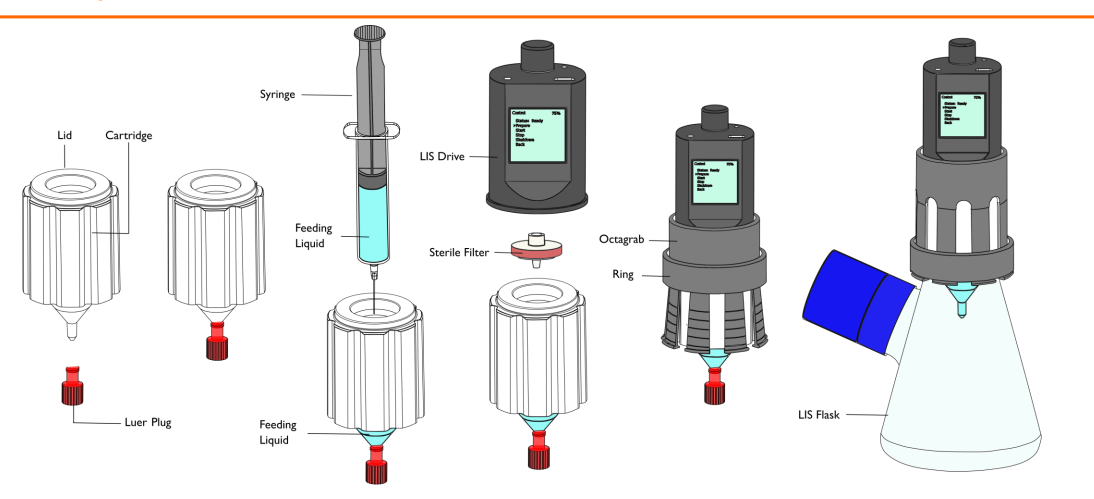


Wireless Communication



## LIS is easy to assemble: Fill the cartridge with the feeding liquid, connect the LIS drive to the cartridge and start feeding.

LIS Assembly





## LIS creates significant value enabling scientists to perform feeding experiments on a shake flask level.

### LIS Key Facts



#### **Key Facts**

#### Wireless control and monitoring

Control and monitor your feeding experiments wirelessly with the DOTS Software

#### Compatible with various substances

Sugars (e.g., 40% glucose), alcohols (e.g., 50% methanol), glycerol, acids, bases,...

#### Create any feeding profile you want

Single or multi shot, delay, exponential or continuous feeding

#### Easy to install and use

Fill the sterile cartridge, program the LIS drive and start feeding your culture

#### Flexible feeding rates

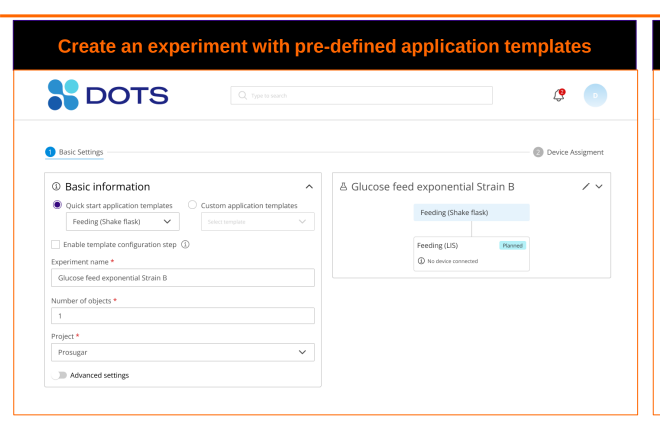
From 100 µl droplets to 1 mL/min feeding rate

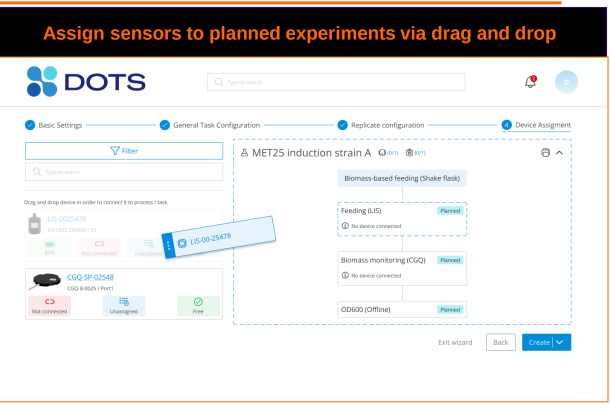
#### For a broad range of applications

Fed-batch, gene induction, pH regulation, automated inoculation, toxicity assay,...

## The DOTS Software enables easy sensor handling and experiment set up.

### **Exemplary Screenshots**

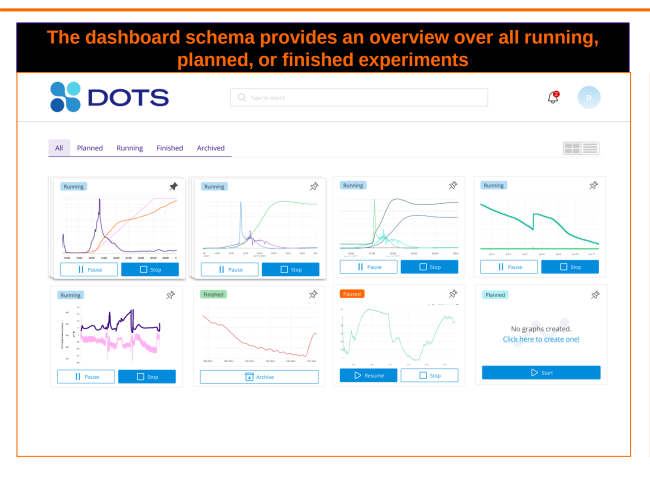


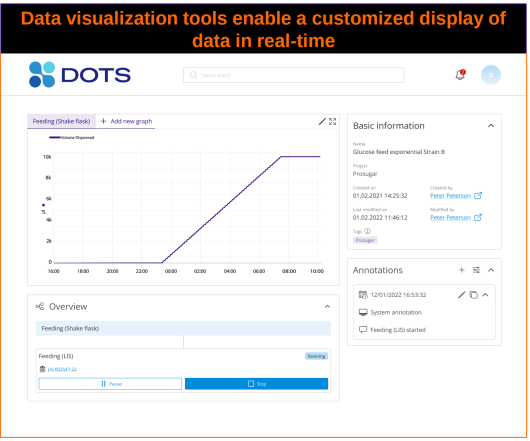




# The DOTS Software provides a comprehensive overview of your experiments and visualizes your data in real-time.

**DOTS Software Modules for Data Visualization** 

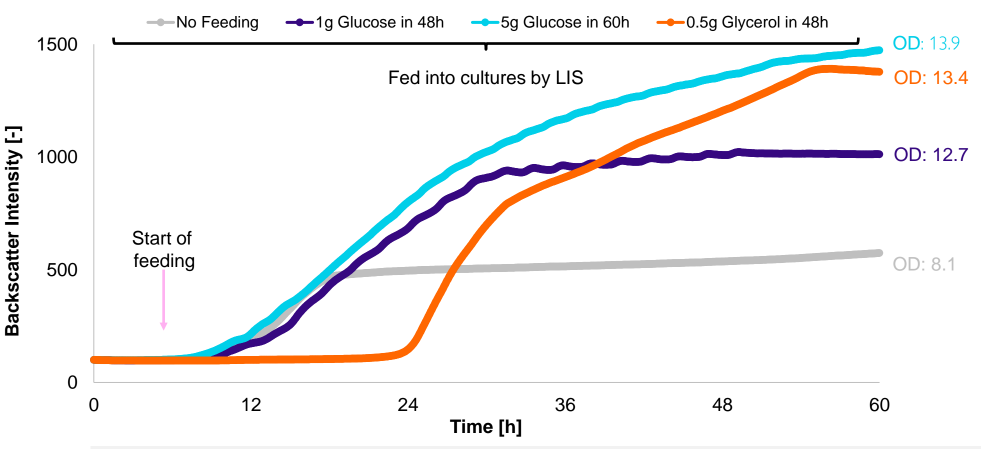






## LIS can be used to create fed-batch conditions for microbial shake flask cultures and increase biomass and product titers.

**Example Use Case (1/2): Fed-Batch** 

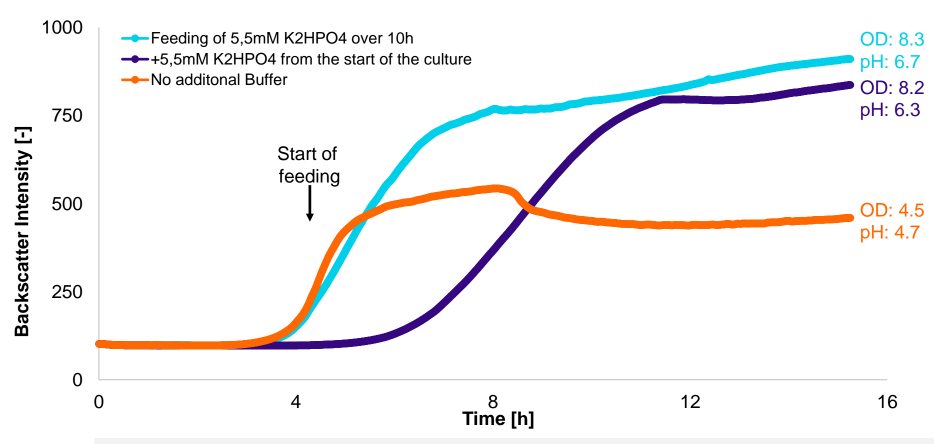


Saccharomyces cerevisiae, 25 mL YPD Medium, 250 mL Shake Flasks, 30 °C, 250 rpm; growth curves monitored with the CGQ



# LIS can be used to control pH drifts of *Escherichia coli* shake flask cultures by automatically feeding buffer to the culture.

### **Example Use Case (2/2): pH Regulation**

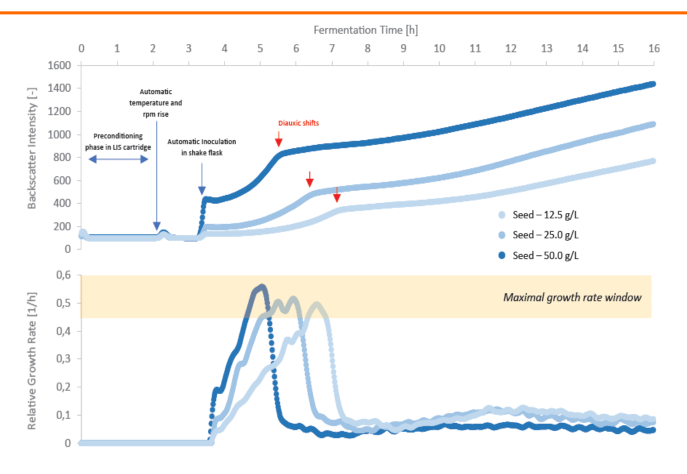


Escherichia coli, 25 mL LB Medium + 2% Glucose, 250 mL Shake Flask, 37°C, 250 rpm growth curves monitored with the CGQ



## LIS and CGQ (biomass monitoring) allow for automated seed inoculation for the perfect bioreactor pre-culture in shake flasks.

### **CGQ** and **LIS** for **Seed Train Applications**



### **Key Facts**

- CGQ (biomass monitoring) and LIS (feeding) work together to prepare the perfect culture in the shortest time
- No interaction required
- No risk of contamination, no interruption of the process, better results

(Data from Eppendorf Application Note)

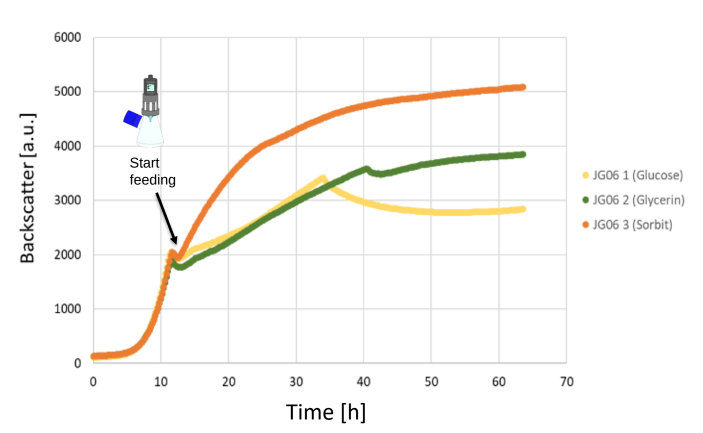


S. cerevisiae grown on YPD + 20 g/L Glc. Shaking speed: 100 – 210 rpm, 50 mm throw, temperature 10-30°C. Feeding: Yeast with 12.5 g/L – 50 g/L Glc



# LIS and CGQ (biomass monitoring) enable bioreactor-like automated experiments in shake flasks.

### **Biomass-Based Automated Fed-Batch Feeding**



H. polymorpha grown on mineral medium, 180 rpm, 30°C. Feeding rate: 2.5 g/L\*h

### **Key Facts**

- LIS started feeding when the CGQ (biomass monitoring) detected the end of the batch phase
- Different sugars fed
- No risk of contamination, no interruption of the process, perfect time to feed without the need to be in the lab

(Preliminary data from Application Note)







### Let's Connect!

insights@scientificbio.com www.scientificbio.com

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