

DIRUI
DIRUI
DIRUI

Substance	Color Change
PH	Dark Blue to Yellow
SG	Dark Teal to Dark Green
GLU	Dark Teal to Light Green
LEU	Dark Teal to Light Blue
NIT	White
PRO	Light Green
BLO	Orange with Black Dots
KET	Pink
BIL	Light Orange
URO	Light Yellow

DIRUI

The chart displays color changes corresponding to the presence of different substances in urine. The substances listed along the bottom are PH, SG, GLU, LEU, NIT, PRO, BLO, KET, BIL, and URO. Each substance has a row of colored squares representing the color change on a test strip. A legend on the left shows a yellow square for PH, a dark teal square for SG, and a light blue square for GLU.

Substance	Color Change (approximate)
PH	Yellow
SG	Dark Teal
GLU	Light Blue
LEU	White
NIT	White
PRO	Light Green
BLO	Orange/Yellow (with small brown specks)
KET	Pink
BIL	Light Orange
URO	Light Yellow

DIRUI

This figure is a color-coded chart used for interpreting urine test strip results. It consists of two rows of colored squares, each representing a different substance or condition. The top row shows the color changes for Phenolphthalein (PH), Sulfoglucose (SG), Glutamate (GLU), Leucine (LEU), Nitrite (NIT), Proline (PRO), Blood (BLO), Ketones (KET), Bilirubin (BIL), and Urobilinogen (URO). The bottom row shows the corresponding chemical names for each color change.

Substance	Color Change
PH	Yellow
SG	Dark Blue
GLU	Yellow
LEU	White
NIT	White
PRO	Light Green
BLO	Orange/Yellow (with black speckles)
KET	Pink
BIL	Light Orange
URO	Light Yellow