The diagram shows the number of mutations per Mb for different radiology groups: Pure GGO, Mixed GGO, and Solid. The groups are differentiated by color: Pure GGO (green), Mixed GGO (purple), and Solid (orange).

- Pure GGO: The green box and horizontal line indicate the range and central tendency of mutations per Mb. There is a dot indicating a specific value.
- Mixed GGO: The purple box and horizontal line show the range and central tendency of mutations per Mb, with a dot at the specific value.
- Solid: The orange box and horizontal line represent the range and central tendency of mutations per Mb, with multiple dots indicating different specific values.

Statistical significance tests are indicated by p-values:
- Pure GGO vs Mixed GGO: p<0.001
- Pure GGO vs Solid: p<0.001
- Mixed GGO vs Solid: p=0.657