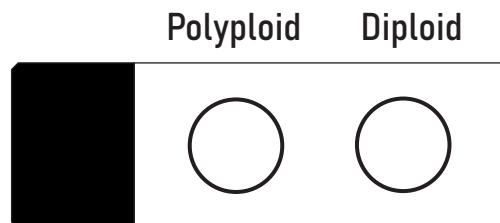


ChromeCheck FISH (Cytology) Control Slides (Cat # CSFIC-5PK)

- Presentation:** Material consists of positively charged glass microscope slide with two circles containing two cell lines.
- Preparation:** Cell lines were cultured using standard cell culture techniques. Cells were fixed using an alcohol based fixative and transferred to the glass slide as drops using techniques that maximize hybridization.
- Performance Characteristics:** Fixation and presentation of cells has been optimized for FISH testing. The carcinoma cell line shows gains in many of the chromosomes tested and is generally tetraploid. Each laboratory should test slides to ensure that gains and deletions of particular interest to the lab are present.
- Intended Use:** Slides are intended to be used as a general purpose control for Fluorescent in situ hybridization procedures. Cell line controls can provide consistency of staining for reagent and lot controls, testing procedures and daily test runs.
- FOR RESEARCH USE ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.
- Application:** This product can be used as a control for cells fixed in alcoholic fixative and processed for Fluorescence In Situ Hybridization. All performance characteristics should be validated by the laboratory prior to use.
- Storage:** Store at -5 to -20° C.



This product is manufactured by SSN Solutions LLC.
For orders and additional information: Sales@SSNsol.com
832.263.3492