

GIST Phosphoproteomics Analysis

AI Version

Analysis Modules

Home

Phosphorylation Query

Clinical Features

Tumor vs Normal

Risk Analysis

Gender Analysis

Age Analysis

Location Analysis

WHO Grade Analysis

Mutation Analysis

Survival Analysis

Risk Stratification Analysis

Analyze phosphorylation patterns across different NIH risk categories (Very low, Low, Intermediate, High). This analysis helps identify phosphorylation sites associated with tumor aggressiveness.

Analysis Parameters

Input Mode:
From Selected Sites Manual Input

Select Phosphorylation Site:
G3BP2/T227

Risk categories are based on NIH consensus criteria for GIST risk assessment.

Visualize (AI分析中...)

Analysis Results

Plot Data

Sun's Study

Kruskal-Wallis, p = 0.093

G3BP2/T227

LowIntermediate

PNGPDFSVG

GIST AI Image Analysis Assistant

Plot

Data

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PNGPDFSVG

您上传的图片已由AI助手成功识别并分析。AI正在分析中... 请等待片刻，我们将为您提供关于该图的分析结果。该图展示了GIST Phosphoproteomics Analysis中的risk_analysis分析图。让我为您详细分析这张图片的生物学意义和临床相关性。