

Scatter plot showing the CCF of 34C1 (CIS+AIS) for various mutations. The x-axis ranges from 0.0 to 1.0. A dashed diagonal line represents the identity line. Data points are categorized by color: grey circles for Synonymous mutations, grey stars for Functional mutations, and red stars for Cancer genes. Three specific mutations are labeled: WT1: p.Arg500Gly, FGFR4: p.Arg578Leu, and ERC1: p.Arg821Gln.

Mutation	Category	CCF of 34C1 (CIS+AIS)
WT1: p.Arg500Gly	Cancer genes	~0.95
FGFR4: p.Arg578Leu	Cancer genes	~0.75
ERC1: p.Arg821Gln	Cancer genes	~0.98
Other mutations	Synonymous/Functional	~0.85, ~0.92, ~0.95, ~0.98

WT1: p.Arg500Gly

ERC1: p.Arg821Gln

- Synonymous mutations
- ★ Functional mutations
- ★ Cancer genes