

ISIS

Target

LM

D1

DS

GVA1

D = Dipole bending magnet

Ckov = Cherenkov detector

GVA1 = Scintillator counter

BPM = Beam Profile Monitor

DSA = Decay Solenoid Area

Q = Quadrupole magnet

KL = KLOE Light detector

TOF = Time of Flight

DS = Decay Solenoid

LM = Luminosity Monitor

Q1-3

D2

Q4-6

BPM2

Q7-9

TOF2

KL

DSA

TOF0

Ckova,b

TOF1

**MICE
Hall**

