

## FORS1 P82 GTO

PI: S. Seitz

Fors1 imaging of galaxy clusters with strong gravitational lensing. Fors1 long slit spectroscopy of massive elliptical galaxies to complement SINFONI observations along the major and minor axis. Fors1 slitlets spectroscopy of candidate Ly $\alpha$  emitters. Some of the objects listed might be observed during our next GTO Run in Period 83.

Observations:

Imaging with UBR filters

Long slit spectroscopy with grism GRIS1200g+96

Slitlets spectroscopy with grism GRIS1200g+96

Exposure time: see table.

Object info:

Target	RA	Dec	Setup	Exp. time	Notes
RXJ0152.7-1357	01h52m42s	-13d57m49s	Imaging	4h	U&B filters
MUNICS S2F1	03h06m44.6s	+00d00m07s	Slitlets	9h	Grism 1200B
NGC 1332	03h26m17.3s	-21d20m07s	Long Slit	1h	MJ axis
NGC 1332	03h26m17.3s	-21d20m07s	Long Slit	1h	MN axis
MACSJ0520.7-1328	05h20m42s	-13d28m47s	Imaging	4h	B&R filters
NGC 4751	12h52m50.8s	-42d39m36s	Long Slit	1h	MJ axis
NGC 4751	12h52m50.8s	-42d39m36s	Long Slit	1h	MN axis
NGC 5328	13h52m53.3s	-28d29m22s	Long Slit	1h	MJ axis
NGC 5328	13h52m53.3s	-28d29m22s	Long Slit	1h	MN axis
NGC 5516	14h15m54.7s	-48d06m53s	Long Slit	1h	MJ axis
NGC 5516	14h15m54.7s	-48d06m53s	Long Slit	1h	MN axis