## Weekly Schedule

Provide weekly schedules for trainees for Years 1 and 2. Add an additional copy of this page for Year 3, if offered. Provide a **separate schedule for each specialty training area**. Identify clinic, classroom, and laboratory training activities. If research is a part of the program, differentiate research laboratory time from training time. Be as specific as possible.

	Monday	Tuesday	Wednesday	Thursday	Friday
А. М.	Rotation of AA/OA/ACP/enz analysis	Rotation of AA/OA/ACP/enz analysis	Rotation of AA/OA/ACP/enz analysis	Rotation of AA/OA/ACP/enz analysis	Rotation of AA/OA/ACP/enz analysis 11am-12 pm: Departmental Seminar series
Р.	Rotation of AA/OA/ACP/enz analysis	3-4 pm Clinical case conference	Rotation of AA/OA/ACP/enz analysis	Rotation of AA/OA/ACP/enz analysis	1:30-2:30 pm Metabolic clinic result meeting
М.	2.20 5	4.5	1:30-2:30 pm	2.20 5	2.5
	3:30-5pm (Jan-May)	4-5 pm Didactic session:	Nietabolic clinic	<b>5:50-5pm</b> (Ian-May)	3-5 pm: Lab OA/OC
	Medical Genetics	Metabolic	result meeting	Medical Genetics	meeting
	Course	pathways/disorders		Course	0

## YEAR 1

## YEAR 2

	Monday	Tuesday	Wednesday	Thursday	Friday
А. М.	R&D Reporting/sign out Lab QA/QC *rotation	R&D Reporting/sign out Lab QA/QC *rotation	R&D Reporting/sign out Lab QA/QC *rotation	R&D Reporting/sign out Lab QA/QC *rotation	R&D Reporting/sign out Lab QA/QC
					11am-12 pm: Departmental Seminar series
Р. М.	R&D Reporting/sign out Lab QA/QC	3-4 pm Clinical case conference 4-5 pm Didactic session: Metabolic pathways/disorder	R&D Reporting/sign out Lab QA/QC 1:30-2:30 pm Metabolic clinic result meeting	R&D Reporting/sign out Lab QA/QC	1:30-2:30 pm Metabolic clinic result meeting 3-5 pm: Lab QA/QC meeting

## \*Rotation of other genetic areas in 2<sup>nd</sup> year

Clinic rotation (4 weeks): genetic clinic, metabolic clinic, genetic counseloring, NBS follow up

Molecular genetics lab (4 weeks)

Cytogenetics/molecular cytogenetics (4 weeks)

\*during the rotation of other area, fellow is required to attend biochem lab meeting and one hour daily reporting/case sign off with lab director at biochem lab.