

Competitive access granted by the R-LRB during 2026 (call open January–February)

Access code	Name of the researcher requesting access	Project title	Node	Resolution date	Granted / requested time 600 MHz (days)	Granted / requested time 800 MHz (days)	Granted / requested time 1 GHz (days)	Granted / requested time BIOSO LID (days)	Total time granted (days)
26_R-LRB01	Israel Serrano Chacón	STRUCTURAL CHARACTERIZATION OF A MICRORNA AND IDENTIFICATION OF LIGANDS BY NMR	LRB Barcelona	16.01.2026	14	-	-	-	14
26_R-LRB02	Jesús García Arroyo	BACKBONE ASSIGNMENT OF THE DISORDERED DOMAIN OF ERF	LRB Barcelona	16.01.2026	-	14	-	-	14
26_R-LRB03	Jesús García Arroyo	NMR CHARACTERIZATION OF THE C-TERMINAL DOMAIN OF MEC2	LRB Barcelona	16.01.2026	-	-	14	-	14
26_R-LRB04	Alejandro Fernández Martínez	STUDY OF KINASE DOMAINS BY ¹³ C-LABELLING OF METHIONINE RESIDUES	LRB Barcelona	20.01.2026	5	-	-	-	5
26_R-LRB05	Alejandro Fernández Martínez	INTERACTION UNIQUE DOMAIN AND ERK2	LRB Barcelona	29.01.2026	-	-	3	-	3
26_R-LRB06	Jayakrishna Shenoy	NMR SPECTROSCOPY FOR TARGETED DRUG DISCOVERY IN CANCER TREATMENT	LRB Barcelona	05.02.2026	-	-	10	-	10
26_R-LRB07	Yisong Wen	NMR-MONITORED KINETIC STUDY OF IRIIDIUM-CATALYZED ASYMMETRIC HYDROGENATION OF IMINES AND QUINOLINES	LRB Barcelona	09.02.2026	3	-	-	-	3
26_R-LRB08	Jesús García Arroyo	HOXA9 HOMOOOLIGOMERIZATION AT INTERMEDIATE AND HIGH IONIC STRENGTHS	LRB Barcelona	18.02.2026	-	-	4	-	4