

# 江苏省学位委员会 江苏省教育厅文件

苏学位字〔2020〕3号

---

## 关于公布 2020 年江苏省研究生培养创新工程 研究生科研与实践创新计划名单的通知

各研究生培养单位：

经研究生申报、高校评审推荐、社会公示、省教育厅审定等程序，确定了 2020 年江苏省研究生科研创新计划（附件 1）和江苏省研究生实践创新计划（附件 2）入选项目，现予公布，并就有关事项通知如下。

一、江苏省研究生科研与实践创新计划项目由江苏省研究生培养创新工程省级财政专项安排的引导经费和研究生培养单位的支持经费共同资助。资助标准：自然科学类每人不低于 1.5 万元，人文社科类每人不低于 0.8 万元。

二、培养单位负责项目日常管理工作，包括经费安排、过程管理、结项考核和绩效评价等。

三、项目承担者应按照研究计划和有关要求认真完成研究任务，并承担与项目有关的学术与法律责任。有下列情形之一的，培养单位应予以撤项并追回资助：不能继续开展研究工作的；在科学研究中有剽窃他人科学研究成果或弄虚作假等学术不端行为的；无法按期结题的；结题验收不合格的。

四、项目承担者导师应将项目实施作为重要的培养指导职责予以全程指导。通过项目实施，对项目承担者进行严格规范的科研与实践训练。

五、研究生培养单位负责项目结题工作，并要做好结题材料的归档工作，省教育厅采用随机抽取档案或举行汇报交流会的形式进行督查。

项目实施必须严格要求、严肃纪律、规范管理，对违纪违规等行为加强问责。项目实施过程中有何问题，可及时与省教育厅研究生教育处联系。联系人：沈春，电话：83335660。

附件：1. 2020年江苏省研究生科研创新计划名单  
2. 2020年江苏省研究生实践创新计划名单

  
江苏省学位委员会  
(此件主动公开)

  
江苏省教育厅  
2020年6月23日



附件 1

## 2020 年江苏省研究生科研创新计划名单

KYCX20_0001					
KYCX20_0002					
KYCX20_0003					
KYCX20_0004			5G		
KYCX20_0005					
KYCX20_0006					
KYCX20_0007				1945 1949	
KYCX20_0008					
KYCX20_0009					
KYCX20_0010			.		
KYCX20_0011					
KYCX20_0012					
KYCX20_0013					
KYCX20_0014					
KYCX20_0015					

KYCX20_0016					
KYCX20_0017			15		
KYCX20_0018					
KYCX20_0019					
KYCX20_0020					
KYCX20_0021					
KYCX20_0022					
KYCX20_0023			-		
KYCX20_0024			/		
KYCX20_0025					
KYCX20_0026					
KYCX20_0027					
KYCX20_0028					
KYCX20_0029					
KYCX20_0030			SAR		
KYCX20_0031					
KYCX20_0032					
KYCX20_0033					
KYCX20_0034					

KYCX20_0035			<i>ATR</i>		
KYCX20_0036			MOF@COF CRISPR		
KYCX20_0037			/		
KYCX20_0038			5G/6G		
KYCX20_0039			GaN		
KYCX20_0040			AlGaN/GaN -		
KYCX20_0041			Python API		
KYCX20_0042			Python		
KYCX20_0043					
KYCX20_0044					
KYCX20_0045					
KYCX20_0046			TMEM187		
KYCX20_0047			TOX T		
KYCX20_0048					
KYCX20_0049			T		
KYCX20_0050					
KYCX20_0051					
KYCX20_0052					

KYCX20_0054			1910-1940		
KYCX20_0055					
KYCX20_0056			1917-1936		
KYCX20_0057			SARS-CoV-2 E		
KYCX20_0058			-		
KYCX20_0059					
KYCX20_0060					
KYCX20_0061					
KYCX20_0062					
KYCX20_0063					
KYCX20_0064					
KYCX20_0065					
KYCX20_0066					
KYCX20_0067					
KYCX20_0068					
KYCX20_0069					
KYCX20_0070					
KYCX20_0071					
KYCX20_0072					

KYCX20_0073					
KYCX20_0074					
KYCX20_0075					
KYCX20_0076					
KYCX20_0077					
KYCX20_0078					
KYCX20_0079			24		
KYCX20_0080					
KYCX20_0081					
KYCX20_0082					
KYCX20_0083					
KYCX20_0084					
KYCX20_0085			GNSS/INS/LiDAR		
KYCX20_0086					
KYCX20_0087					
KYCX20_0088					
KYCX20_0089					
KYCX20_0090					
KYCX20_0091					

KYCX20_0092					
KYCX20_0093					
KYCX20_0094					
KYCX20_0095					
KYCX20_0096					
KYCX20_0097					
KYCX20_0098			/	CO2	
KYCX20_0099					
KYCX20_0100					
KYCX20_0101					
KYCX20_0102					
KYCX20_0103					
KYCX20_0104					
KYCX20_0105				-	
KYCX20_0106			SERS		
KYCX20_0107					
KYCX20_0108					
KYCX20_0109			AUV	/	
KYCX20_0110					

KYCX20_0111					
KYCX20_0112					
KYCX20_0113			-		
KYCX20_0114					
KYCX20_0115					
KYCX20_0116					
KYCX20_0117					
KYCX20_0118					
KYCX20_0119					
KYCX20_0120					
KYCX20_0121					
KYCX20_0122					
KYCX20_0123					
KYCX20_0124			-		
KYCX20_0125			Pt		
KYCX20_0126					
KYCX20_0127					
KYCX20_0128					

KYCX20_0130					
KYCX20_0131					

KYCX20\_0132

KYCX20_0149			JNK/FOXO1	Serpina3c	
KYCX20_0150					
KYCX20_0151			MicroRNA-4443		
KYCX20_0152					
KYCX20_0153			agent		
KYCX20_0154					
KYCX20_0155			sncRNA	PAEs	
KYCX20_0156			CdTe QDs		
KYCX20_0157					
KYCX20_0158					
KYCX20_0159					
KYCX20_0160					
KYCX20_0161					
KYCX20_0162					
KYCX20_0163					
KYCX20_0164					
KYCX20_0165					
KYCX20_0166					
KYCX20_0167					

KYCX20_0168					
KYCX20_0169					
KYCX20_0170					
KYCX20_0171					
KYCX20_0172					
KYCX20_0173					
KYCX20_0174					
KYCX20_0175					
KYCX20_0176					
KYCX20_0177					
KYCX20_0178					
KYCX20_0179					
KYCX20_0180					
KYCX20_0181					
KYCX20_0182					
KYCX20_0183			PDMS		
KYCX20_0184			TiAl		
KYCX20_0185			PDMS		
KYCX20_0186					

KYCX20_0187					
KYCX20_0188					
KYCX20_0189			Mo <sub>2</sub> FeB <sub>2</sub>		
KYCX20_0190			rGO/ /		
KYCX20_0191			/		
KYCX20_0192					
KYCX20_0193					
KYCX20_0194					
KYCX20_0195				X	
KYCX20_0196			AlCrTiVNb	Laves	
KYCX20_0197			C <sub>f</sub> /SiC-Al		
KYCX20_0198					
KYCX20_0199					
KYCX20_0200					
KYCX20_0201				DOA	
KYCX20_0202					
KYCX20_0203			FDA-MIMO		
KYCX20_0204					
KYCX20_0205					

KYCX20_0206					
KYCX20_0207					
KYCX20_0208					
KYCX20_0209					
KYCX20_0210					
KYCX20_0211					
KYCX20_0212					
KYCX20_0213					
KYCX20_0214			CFD		
KYCX20_0215					
KYCX20_0216					
KYCX20_0217			/		
KYCX20_0218					
KYCX20_0219					
KYCX20_0220					
KYCX20_0221			6		
KYCX20_0222			MEO		
KYCX20_0223					
KYCX20_0224			-		

KYCX20_0225					
KYCX20_0226					
KYCX20_0227					
KYCX20_0228				DEMATEL	
KYCX20_0229					
KYCX20_0230					
KYCX20_0231					
KYCX20_0232					
KYCX20_0233					
KYCX20_0234					
KYCX20_0235				N	
KYCX20_0236					
KYCX20_0237					
KYCX20_0238					
KYCX20_0239					
KYCX20_0240					
KYCX20_0241					
KYCX20_0242					
KYCX20_0243				HIV	

KYCX20_0244					
KYCX20_0245					
KYCX20_0246					
KYCX20_0247					
KYCX20_0248					
KYCX20_0249			CL-20/HMX PBXs		
KYCX20_0250					
KYCX20_0251					
KYCX20_0252			KH		
KYCX20_0253					
KYCX20_0254			WC SPS		
KYCX20_0255			Sialon -		
KYCX20_0256			MEMS		
KYCX20_0257			CFRP		
KYCX20_0258					
KYCX20_0259					
KYCX20_0260					
KYCX20_0261					
KYCX20_0262					

KYCX20_0263					
KYCX20_0264					
KYCX20_0265					
KYCX20_0266					
KYCX20_0267			MEMS		
KYCX20_0268			T		
KYCX20_0269					
KYCX20_0270			L X		
KYCX20_0271					
KYCX20_0272			-		
KYCX20_0273					
KYCX20_0274			/		
KYCX20_0275					
KYCX20_0276			2D-Bi <sub>2</sub> O <sub>3</sub>		
KYCX20_0277					
KYCX20_0278					

KYCX20\_0279

KYCX20_0282					
KYCX20_0283					
KYCX20_0284			Kriging		
KYCX20_0285					
KYCX20_0286					
KYCX20_0287					
KYCX20_0288					
KYCX20_0289					
KYCX20_0290					
KYCX20_0291					
KYCX20_0292					
KYCX20_0293					
KYCX20_0294					
KYCX20_0295					
KYCX20_0296					
KYCX20_0297					
KYCX20_0298					
KYCX20_0299					
KYCX20_0300					

KYCX20_0301					
KYCX20_0302					
KYCX20_0303					
KYCX20_0304					
KYCX20_0305					
KYCX20_0306					
KYCX20_0307					
KYCX20_0308					
KYCX20_0309					
KYCX20_0310					
KYCX20_0311					
KYCX20_0312					
KYCX20_0313					
KYCX20_0314					
KYCX20_0315					
KYCX20_0316					
KYCX20_0317					
KYCX20_0318			UHMWPE		
KYCX20_0319			/		

KYCX20_0320					
KYCX20_0321					
KYCX20_0322					
KYCX20_0323			DQN		
KYCX20_0324					
KYCX20_0325			/		
KYCX20_0326					
KYCX20_0327					
KYCX20_0328			MOFs		
KYCX20_0329					
KYCX20_0330					
KYCX20_0331			Cu <sub>2</sub> O-ZnO Ag	-	
KYCX20_0332			MOFs Ag		
KYCX20_0333					
KYCX20_0334					
KYCX20_0335					
KYCX20_0336					
KYCX20_0337					
KYCX20_0338					

KYCX20_0339					
KYCX20_0340					
KYCX20_0341					
KYCX20_0342					
KYCX20_0343					
KYCX20_0344					
KYCX20_0345					
 K20_0346					
KYCX20_0347					

KYCX20_0358					
KYCX20_0359					
KYCX20_0360					

KYCX20\_0361

KYCX20_0377					
KYCX20_0378					
KYCX20_0379					

KYCX20\_0380

-

KYCX20_0396					
KYCX20_0397					
KYCX20_0398					
KYCX20_0399					
KYCX20_0400					
KYCX20_0401					
KYCX20_0402					
KYCX20_0403					
KYCX20_0404					
KYCX20_0405					
KYCX20_0406					
KYCX20_0407					
KYCX20_0408					
KYCX20_0409					
KYCX20_0410					
KYCX20_0411					
KYCX20_0412			LX	A	
KYCX20_0413					
KYCX20_0414					

KYCX20_0415					
KYCX20_0416			--		
KYCX20_0417					
KYCX20_0418					
KYCX20_0419					
KYCX20_0420					
KYCX20_0421					
KYCX20_0422					
KYCX20_0423			-		
KYCX20_0424					
KYCX20_0425					
KYCX20_0426					
KYCX20_0427			GFD-KDC		
KYCX20_0428					
KYCX20_0429			CPS		
KYCX20_0430					
KYCX20_0431					
KYCX20_0432					
KYCX20_0433					

KYCX20_0434					
KYCX20_0435					
KYCX20_0436			-		
KYCX20_0437					
KYCX20_0438			CLSM		
KYCX20_0439					

KYCX20_0453					
KYCX20_0454					
KYCX20_0455					
KYCX20_0456			MXene		
KYCX20_0457					
KYCX20_0458					
KYCX20_0459					
KYCX20_0460					
KYCX20_0461					
KYCX20_0462					
KYCX20_0463					
KYCX20_0464					
KYCX20_0465					
KYCX20_0466					
KYCX20_0467					
KYCX20_0468					
KYCX20_0469			- -		
KYCX20_0470					
KYCX20_0471					

KYCX20_0472					
KYCX20_0473			Godunov	2D	
KYCX20_0474					
KYCX20_0475					
KYCX20_0476			-		
KYCX20_0477					
KYCX20_0478					
KYCX20_0479					
KYCX20_0480					
KYCX20_0481					
KYCX20_0482					
KYCX20_0483					
KYCX20_0484					
KYCX20_0485				RGB-D	
KYCX20_0486				BDS/GPS/GLONASS/Galileo	
KYCX20_0487					
KYCX20_0488					
KYCX20_0489				GNSS-R	
KYCX20_0490				Sr-Nd-Pb	

KYCX20_0491					
KYCX20_0492					
KYCX20_0493					
KYCX20_0494					
KYCX20_0495			OAZY		
KYCX20_0496					
KYCX20_0497					
KYCX20_0498					
KYCX20_0499			PPCPs		
KYCX20_0500			OPFRs		
KYCX20_0501			-		
KYCX20_0502			2D BiOCl PPCPs		
KYCX20_0503					

KYCX20_0510			- -		
KYCX20_0511					
KYCX20_0512					
KYCX20_0513			- -		
KYCX20_0514					
KYCX20_0515			- - -		
KYCX20_0516					
KYCX20_0517			C		

KYCX20_0529			-		
KYCX20_0530					
KYCX20_0531					
KYCX20_0532					
KYCX20_0533			Ti3C2Tx		
KYCX20_0534					
KYCX20_0535			/ -		
KYCX20_0536					
KYCX20_0537					
KYCX20_0538					
KYCX20_0539					
KYCX20_0540					
KYCX20_0541					
KYCX20_0542					
KYCX20_0543					
KYCX20_0544					
KYCX20_0545					
KYCX20_0546					
KYCX20_0547					



KYCX20_0567					
KYCX20_0568			CoFe <sub>2</sub> O <sub>4</sub> /Ti <sub>3</sub> C <sub>2</sub> MXene		
KYCX20_0569					
KYCX20_0570			304		
KYCX20_0571					
KYCX20_0572					
KYCX20_0573					
KYCX20_0574			RNA-Seq		
KYCX20_0575			RGB-D		
KYCX20_0576					
KYCX20_0577			GhCOBL9		
KYCX20_0578			ESG1		
KYCX20_0579			93-11 R-loop		
KYCX20_0580					
KYCX20_0581			SC7		
KYCX20_0582					
KYCX20_0583			Pm21		
KYCX20_0584			PbrATG6		
KYCX20_0585			KSN		

KYCX20_0586			CmYAB1		
KYCX20_0587					
KYCX20_0588			BcWRKY33		
KYCX20_0589					
KYCX20_0590					
KYCX20_0591			N2O		
KYCX20_0592			NJAU4742		
KYCX20_0593					
KYCX20_0594			RNA M90		
KYCX20_0595					
KYCX20_0596			Whi2 Psr1 DON		
KYCX20_0597					
KYCX20_0598					



KYCX20_0624			HDL	ROS	
KYCX20_0625				Leber	
KYCX20_0626			P2Y <sub>14</sub> R		
KYCX20_0627			PLAGL2	Hippo-Yap	
KYCX20_0628			CD47	E-cadherin	
KYCX20_0629				OCTs	
KYCX20_0630				P-gp BCRP	
KYCX20_0631					
KYCX20_0632			Nrf2		
KYCX20_0633					
KYCX20_0634			heme	IDO1	
KYCX20_0635			Cat K		
KYCX20_0636			BChE		
KYCX20_0637				EGFR-PROTACs	
KYCX20_0638			JAK/MEK		
KYCX20_0639			CDK6	DYRK2	
KYCX20_0640			PAK		
KYCX20_0641			circ-Glis3	miRNA-1303	
KYCX20_0642			m6A	YTHDF3	

KYCX20_0643			DNA	NiraTh	
KYCX20_0644			IDO-HDAC		
KYCX20_0645			MRSA		
KYCX20_0646					
KYCX20_0647			Polyphyllin		
KYCX20_0648			NPAs		
KYCX20_0649			HUA		
KYCX20_0650					
KYCX20_0651			-		
KYCX20_0652			AD		
KYCX20_0653			Snail		
KYCX20_0654			NAG-1		
KYCX20_0655			XQ-1H		
KYCX20_0656			miR-1258		
KYCX20_0657					
KYCX20_0658					

KYCX20\_0659

--	--	--	--	--	--

KYCX20\_0662

KYCX20_0681					

KYCX20\_0682

P2X4

KYCX20_0700					
KYCX20_0701					
KYCX20_0702					
KYCX20_0703					
KYCX20_0704					
KYCX20_0705					
KYCX20_0706					

KYCX20\_0707

KYCX20_0719					
KYCX20_0720					
KYCX20_0721					
KYCX20_0722					
KYCX20_0723					
KYCX20_0724					
KYCX20_0725					
KYCX20_0726					
KYCX20_0727					
KYCX20_0728					
KYCX20_0729					
KYCX20_0730					
KYCX20_0731					
KYCX20_0732					
KYCX20_0733					
KYCX20_0734					

KYCX20\_0735

KYCX20_0738					
KYCX20_0739					
KYCX20_0740			-		
KYCX20_0741					
KYCX20_0742			DMSO	-Ge	
KYCX20_0743					
KYCX20_0744					
KYCX20_0745			Mn	SCO	
KYCX20_0746			/		
KYCX20_0747					
KYCX20_0748					
KYCX20_0749					
KYCX20_0750					
KYCX20_0751			NIR-IIb		
KYCX20_0752			pH	/	
KYCX20_0753					
KYCX20_0754					
KYCX20_0755			/MXene		
KYCX20_0756					

KYCX20_0757					
KYCX20_0758					
KYCX20_0759					
KYCX20_0760					
KYCX20_0761					
KYCX20_0762					
KYCX20_0763					
KYCX20_0764					
KYCX20_0765					
KYCX20_0766					
KYCX20_0767					
KYCX20_0768					
KYCX20_0769					
KYCX20_0770			V2X		
KYCX20_0771			GPU		
KYCX20_0772					
KYCX20_0773					
KYCX20_0774					
KYCX20_0775					

KYCX20_0776					
KYCX20_0777					
KYCX20_0778					
KYCX20_0779					
KYCX20_0780					
KYCX20_0781					
KYCX20_0782					
KYCX20_0783					
KYCX20_0784					
KYCX20_0785					
KYCX20_0786					
KYCX20_0787			RKDG		
KYCX20_0788					
KYCX20_0789				2D/2D	
KYCX20_0790				Mn <sup>2+</sup>	
KYCX20_0791				Fe <sub>3</sub> GeTe <sub>2</sub>	
KYCX20_0792					
KYCX20_0793				/	
KYCX20_0794				TSAG	

KYCX20_0795					
KYCX20_0796			MZM		
KYCX20_0797					
KYCX20_0798					

KYCX20\_0799

KYCX20_0814					
KYCX20_0815					
KYCX20_0816					
KYCX20_0817					
KYCX20_0818					
KYCX20_0819					
KYCX20_0820					
KYCX20_0821					
KYCX20_0822					
KYCX20_0823					
KYCX20_0824					
KYCX20_0825					
KYCX20_0826			Euler-lagrange		
KYCX20_0827			SDN		
KYCX20_0828					
KYCX20_0829					
KYCX20_0830					
KYCX20_0831					

KYCX20_0833					
KYCX20_0834					
KYCX20_0835					
KYCX20_0836			DEA		
KYCX20_0837					

KYCX20\_0838

KYCX20_0852			VdPKS9		
KYCX20_0853					
KYCX20_0854			Cd Hormesis		
KYCX20_0855					
KYCX20_0856					
KYCX20_0857					
KYCX20_0858					
KYCX20_0859					
KYCX20_0860					
KYCX20_0861					
KYCX20_0862					
KYCX20_0863			Cu		
KYCX20_0864			-		
KYCX20_0865			BODIPY		
KYCX20_0866					
KYCX20_0867			/MXene		
KYCX20_0868					
KYCX20_0869					
KYCX20_0870					

KYCX20_0871				SM1	
KYCX20_0872				JZ-GX1	
KYCX20_0873					
KYCX20_0874					
KYCX20_0875					
KYCX20_0876				REDD+	
KYCX20_0877					
KYCX20_0878					
KYCX20_0879					
KYCX20_0880					
KYCX20_0881					
KYCX20_0882					
KYCX20_0883				MXene/ rGO	
KYCX20_0884					
KYCX20_0885				FRP	
KYCX20_0886					
KYCX20_0887					
KYCX20_0888				@	

KYCX20_0890			g-C3N4		
KYCX20_0891			-		
KYCX20_0892					
KYCX20_0893					
KYCX20_0894			lncRNA		
KYCX20_0895					
KYCX20_0896			Biochar		
KYCX20_0897					
KYCX20_0898					
KYCX20_0899			FT		
KYCX20_0900			TLS		
KYCX20_0901					
KYCX20_0902					
KYCX20_0903					
KYCX20_0904					
KYCX20_0905					
KYCX20_0906			MGT		
KYCX20_0907					

KYCX20_0908					
KYCX20_0909			-		
KYCX20_0910					
KYCX20_0911					
KYCX20_0912					
KYCX20_0913					
KYCX20_0914					
KYCX20_0915			MJO		
KYCX20_0916			3D (HIRAS)		
KYCX20_0917					
KYCX20_0918			X		
KYCX20_0919					
KYCX20_0920					
KYCX20_0921					
KYCX20_0922					
KYCX20_0923					
KYCX20_0924					
KYCX20_0925					
KYCX20_0926					

KYCX20_0927					
KYCX20_0928					
KYCX20_0929					
KYCX20_0930			SAR	-	
KYCX20_0931			CTTC		
KYCX20_0932					

KYCX20\_09

KYCX20_0946					
KYCX20_0947					

--	--	--	--	--	--

KYCX20\_0965

KYCX20_0984			CGE		
KYCX20_0985					
KYCX20_0986					
KYCX20_0987			GIN		
KYCX20_0988			NHC /		
KYCX20_0989					
KYCX20_0990			AIN-		
KYCX20_0991			MgH2	Ni/Ti3C2(FL)	
KYCX20_0992			Al*	Mg	
KYCX20_0993					
KYCX20_0994				Si3N4-HAp	
KYCX20_0995					
KYCX20_0996					
KYCX20_0997					
KYCX20_0998					
KYCX20_0999					
KYCX20_1000					
KYCX20_1001					
KYCX20_1002					

KYCX20_1003					
KYCX20_1004					
KYCX20_1005					
KYCX20_1006					
KYCX20_1007					
KYCX20_1008			-MPC		
KYCX20_1009					
KYCX20_1010			SSI		
KYCX20_1011					
KYCX20_1012					
KYCX20_1013					
KYCX20_1014			FeNi SiC		
KYCX20_1015					
KYCX20_1016			MXene/		
KYCX20_1017			CO <sub>2</sub> -		
KYCX20_1018			CO <sub>2</sub>		
KYCX20_1019					
KYCX20_1020					
KYCX20_1021					

KYCX20_1022					
KYCX20_1023					
KYCX20_1024			TiO2		
KYCX20_1025					
KYCX20_1026					
KYCX20_1027			ILs@MOFs		
KYCX20_1028			COFs		
KYCX20_1029					
KYCX20_1030			-MOFs-Nafion		

KYCX20\_1031

KYCX20_1041					
KYCX20_1042					
KYCX20_1043					
KYCX20_1044					
KYCX20_1045					
KYCX20_1046			Python		
KYCX20_1047					
KYCX20_1048					
KYCX20_1049					
KYCX20_1050					
KYCX20_1051					
KYCX20_1052			B(C6F5)3		
KYCX20_1053			Patern ò-B ùchi		
KYCX20_1054					
KYCX20_1055					
KYCX20_1056			-		
KYCX20_1057			CsPbX3		
KYCX20_1058					
KYCX20_1059					



KYCX20_1079					
KYCX20_1080					
KYCX20_1081					
KYCX20_1082					
KYCX20_1083					
KYCX20_1084					
KYCX20_1085					
KYCX20_1086			K		
KYCX20_1087					
KYCX20_1088					
KYCX20_1089					
KYCX20_1090					
KYCX20_1091			MOF		
KYCX20_1092					
KYCX20_1093			Cu(I) MIL-101(Cr)		
KYCX20_1094			PVDF		
KYCX20_1095					
KYCX20_1096					
KYCX20_1097					

KYCX20_1098			SBA-15	MAF-6	
KYCX20_1099			STT	CO2/Xe	
KYCX20_1100					
KYCX20_1101				S-H	
KYCX20_1102				1,3-	
KYCX20_1103			Pedobacter hainanensis NJ-02		
KYCX20_1104					
KYCX20_1105					
KYCX20_1106					
KYCX20_1107				on-site	
KYCX20_1108					
KYCX20_1109					
KYCX20_1110					
KYCX20_1111			CO2		
KYCX20_1112					
KYCX20_1113					
KYCX20_1114					
KYCX20_1115					
KYCX20_1116			LNG		

KYCX20_1117					
KYCX20_1118					
KYCX20_1119					
KYCX20_1120					
KYCX20_1121			TRIB3		
KYCX20_1122			pH		
KYCX20_1123					
KYCX20_1124					
KYCX20_1125					
KYCX20_1126					
KYCX20_1127					
KYCX20_1128					
KYCX20_1129					
KYCX20_1130					
KYCX20_1131					

KYCX20\_1132

KYCX20_1136					
KYCX20_1137					
KYCX20_1138					
KYCX20_1139					
KYCX20_1140					
KYCX20_1141					
KYCX20_1142					
KYCX20_1143					
KYCX20_1144					
KYCX20_1145					
KYCX20_1146					
KYCX20_1147					
KYCX20_1148					
KYCX20_1149			NGO		
KYCX20_1150					
KYCX20_1151					
KYCX20_1152					
KYCX20_1153					
KYCX20_1154					

KYCX20_1155					
KYCX20_1156					
KYCX20_1157					
KYCX20_1158					
KYCX20_1159					
KYCX20_1160					
KYCX20_1161			1949 1955		
KYCX20_1162					
KYCX20_1163					
KYCX20_1164					
KYCX20_1165					
KYCX20_1166					
KYCX20_1167					
KYCX20_1168			DNA		
KYCX20_1169					
KYCX20_1170					
KYCX20_1171			MOF		
KYCX20_1172					
KYCX20_1173					

KYCX20_1174					
KYCX20_1175					
KYCX20_1176					
KYCX20_1177					
KYCX20_1178				CA	
KYCX20_1179					
KYCX20_1180					
KYCX20_1181					
KYCX20_1182					
KYCX20_1183					
KYCX20_1184				-	
KYCX20_1185			TRPS1	DNA	
KYCX20_1186				Ppr10	
KYCX20_1187			8-	DNA	1 OGG1
KYCX20_1188				b	
KYCX20_1189				AANAT	
KYCX20_1190				-	
KYCX20_1191					
KYCX20_1192					

KYCX20_1193					
KYCX20_1194					
KYCX20_1195					
KYCX20_1196			1937-1945		
KYCX20_1197			1921-1949		
KYCX20_1198					
KYCX20_1199					
KYCX20_1200					
KYCX20_1201					
KYCX20_1202					
KYCX20_1203					
KYCX20_1204					
KYCX20_1205					
KYCX20_1206					
KYCX20_1207					
KYCX20_1208					
KYCX20_1209					
KYCX20_1210					
KYCX20_1211					

KYCX20_1212					
KYCX20_1213					
KYCX20_1214					
KYCX20_1215					
KYCX20_1216			4~6		
KYCX20_1217					
KYCX20_1218					
KYCX20_1219					
KYCX20_1220					
KYCX20_1221					
KYCX20_1222					
KYCX20_1223					
KYCX20_1224					
KYCX20_1225					
KYCX20_1226			Vlog		
KYCX20_1227					
KYCX20_1228					
KYCX20_1229					
KYCX20_1230			PM2.5		

KYCX20_1231					
KYCX20_1232					
KYCX20_1233					
KYCX20_1234			METTL3 DNA		
KYCX20_1235			MRTF-A		
KYCX20_1236			ABS2		
KYCX20_1237			CD70 CAR-T		
KYCX20_1238					
KYCX20_1239					
KYCX20_1240			DNA cGAS-STING		
KYCX20_1241					
KYCX20_1242			Co@TiO <sub>2</sub> @Fe <sub>2</sub> O <sub>3</sub>		
KYCX20_1243					
KYCX20_1244					
KYCX20_1245					
KYCX20_1246					
KYCX20_1247			DC-DC		
KYCX20_1248					

KYCX20_1249					
KYCX20_1250					
KYCX20_1251					
KYCX20_1252			PMSM		
KYCX20_1253			EHD		
KYCX20_1254					
KYCX20_1255					
KYCX20_1256					
KYCX20_1257					
KYCX20_1258					
KYCX20_1259			2~8		
KYCX20_1260					
KYCX20_1261			CRISPR/Cas12a		
KYCX20_1262			MAPK		
KYCX20_1263					
KYCX20_1264					
KYCX20_1265					
KYCX20_1266					
KYCX20_1267					

KYCX20_1268					
KYCX20_1269					
KYCX20_1270					
KYCX20_1271			--		
KYCX20_1272					
KYCX20_1273					
KYCX20_1274					
KYCX20_1275					
KYCX20_1276					
KYCX20_1277					
KYCX20_1278					
KYCX20_1279					
KYCX20_1280					
KYCX20_1281					
KYCX20_1282					
KYCX20_1283					
KYCX20_1284					
KYCX20_1285					
KYCX20_1286					

KYCX20_1287			-		
KYCX20_1288			--		
KYCX20_1289					
KYCX20_1290					
KYCX20_1291					
KYCX20_1292					
KYCX20_1293					
KYCX20_1294					
KYCX20_1295					
KYCX20_1296					
KYCX20_1297					
KYCX20_1298					
KYCX20_1299					
KYCX20_1300			27		
KYCX20_1301					
KYCX20_1302					
KYCX20_1303					
KYCX20_1304			PPP		
KYCX20_1305					

KYCX20_1306					
KYCX20_1307					
KYCX20_1308					
KYCX20_1309					
KYCX20_1310					
KYCX20_1311					
KYCX20_1312					
KYCX20_1313					
KYCX20_1314					
KYCX20_1315					
KYCX20_1316					
KYCX20_1317					
KYCX20_1318					
KYCX20_1319					
KYCX20_1320					
KYCX20_1321					
KYCX20_1322					
KYCX20_1323					
KYCX20_1324					

KYCX20_1325					
KYCX20_1326					
KYCX20_1327					
KYCX20_1328			IIoT		
KYCX20_1329			ECG		
KYCX20_1330					
KYCX20_1331			/		
KYCX20_1332			-		
KYCX20_1333			-		
KYCX20_1334					
KYCX20_1335			Pickering		
KYCX20_1336					
KYCX20_1337					
KYCX20_1338					
KYCX20_1339			- 3D		
KYCX20_1340					
KYCX20_1341			Napin		
KYCX20_1342					
KYCX20_1343					

KYCX20_1344					
KYCX20_1345					
KYCX20_1346					
KYCX20_1347					
KYCX20_1348					
KYCX20_1349					
KYCX20_1350					
KYCX20_1351			LSTM		
KYCX20_1352					
KYCX20_1353					
KYCX20_1354					
KYCX20_1355					
KYCX20_1356					
KYCX20_1357			12		
KYCX20_1358					
KYCX20_1359					
KYCX20_1360					
KYCX20_1361					
KYCX20_1362					

KYCX20_1363					
KYCX20_1364					
KYCX20_1365					
KYCX20_1366					
KYCX20_1367					
KYCX20_1368					
KYCX20_1369					
KYCX20_1370					
KYCX20_1371					
KYCX20_1372					
KYCX20_1373					
KYCX20_1374					
KYCX20_1375					
KYCX20_1376			II		
KYCX20_1377			Nlrp5 DNA	SCMC	
KYCX20_1378					
KYCX20_1379			Haspin		
KYCX20_1380			DAZ	BOULE	

KYCX20_1381			RNA	RNA SNHG16	
KYCX20_1382				GSDMD	
KYCX20_1383			ReNcell		
KYCX20_1384					
KYCX20_1385				ATF6	
KYCX20_1386			O-	-	
KYCX20_1387				RNA Hpnc5000	
KYCX20_1388			Pel1	I/R	
KYCX20_1389			sPD-1		
KYCX20_1390			Setd2	B	
KYCX20_1391			DTI	fMRI	
KYCX20_1392					
KYCX20_1393			GSDME		
KYCX20_1394			LMNA miR-133a	circRNA _0001791/	
KYCX20_1395					
KYCX20_1396					
KYCX20_1397			METTL3	m6A	VEGFA
KYCX20_1398					

KYCX20_1399			MNK2 FYN-p21	
KYCX20_1400			CHL1	
KYCX20_1401			GIT1 thioredoxin	

KYCX20\_1402

KYCX20_1418			COVID-19	ACE2	
KYCX20_1419					
KYCX20_1420			lncRNA 9708-1		
KYCX20_1421					
KYCX20_1422			Bmi1		
KYCX20_1423				circBoule	
KYCX20_1424				NLRP3	
KYCX20_1425			GSNOR	Ang II	
KYCX20_1426			TET1		
KYCX20_1427			TLR7		
KYCX20_1428			metrnl		
KYCX20_1429				PDCAP	
KYCX20_1430			HSPA12A	HK2	
			/		
KYCX20_1431			AMSCs	DOR	
KYCX20_1432				3D	
KYCX20_1433			pH	HAase	
KYCX20_1434			Beclin1	BH3	CCD
KYCX20_1435				CAFs	
KYCX20_1436			RNA	EMT	

KYCX20_1437			miR-26a/b-5p	HGF/MET	
KYCX20_1438			MCC950	NLRP3	
KYCX20_1439			ATF6		
KYCX20_1440			6p21.1		
KYCX20_1441					
KYCX20_1442			2q33.1	CASP8	
KYCX20_1443					
KYCX20_1444					
KYCX20_1445			NIK	IRE1/XBP1	
KYCX20_1446			CCAM		
KYCX20_1447			CircRNA-EZH2/TTP/HIF-		
KYCX20_1448					
KYCX20_1449					
KYCX20_1450			DNA		
KYCX20_1451			SRSF8		
KYCX20_1452					
KYCX20_1453			2		
KYCX20_1454					
KYCX20_1455			SNO-CoA-SCoR		

KYCX20_1456			HSP90		
KYCX20_1457			NOD		
KYCX20_1458					
KYCX20_1459			Nrf2/GPX4		
KYCX20_1460					
KYCX20_1461					
KYCX20_1462					
KYCX20_1463			KOA		
KYCX20_1464			Akt/Nrf2	LPD	PI3K
KYCX20_1465			FKBP52	PCOS	
KYCX20_1466					
KYCX20_1467			ALI	AM	
KYCX20_1468			RTN4B		
KYCX20_1469				IBS	
KYCX20_1470			LSS	miRNA-145	
KYCX20_1471			mTOR/NLRP3	MIRI	
KYCX20_1472					
KYCX20_1473			ROS/MAPK/		

KYCX20_1474			AMPK/FOXO3a		
KYCX20_1475					
KYCX20_1476			TrxR1      ROS		
KYCX20_1477			FAP		
KYCX20_1478			CUMS      GPR43      NF-kB		
KYCX20_1479			BUB1B		
KYCX20_1480			UC		
KYCX20_1481			Tfh		
KYCX20_1482			RIP1/RIP3/MLKL		
KYCX20_1483					
KYCX20_1484			TCR-T		
KYCX20_1485			- AKT/GSK-      -catenin      EMT		
KYCX20_1486					
KYCX20_1487			MrgprB2		
KYCX20_1488			srGAP2		
KYCX20_1489					
KYCX20_1490			TrxR		
KYCX20_1491					

KYCX20_1492					
KYCX20_1493			ASCT2	HSC	
KYCX20_1494			Transferrin-Apoptin		
KYCX20_1495					
KYCX20_1496					
KYCX20_1497					

KYCX20\_1498



KYCX20_1510			ERS	TrxR	
KYCX20_1511			B		
KYCX20_1512					
KYCX20_1513			NLRP3		
KYCX20_1514					
KYCX20_1515					
KYCX20_1516					
KYCX20_1517					
KYCX20_1518					
KYCX20_1519					
KYCX20_1520					
KYCX20_1521					
KYCX20_1522				BB	
KYCX20_1523					
KYCX20_1524					
KYCX20_1525					
KYCX20_1526			AIDS	NTM	
KYCX20_1527			Nrf2	AA	
KYCX20_1528				MCI	

KYCX20_1529			HKDC1		
KYCX20_1530			UC AHR IL-22		
KYCX20_1531					
KYCX20_1532			dss PPARG/COX2/NOS2		
KYCX20_1533			miRNA-133b		
KYCX20_1534			HR-HPV		
KYCX20_1535					
KYCX20_1536			Bcl-2/Beclin1		
KYCX20_1537			VTA-NAc		
KYCX20_1538			T2DM GLP-1		
KYCX20_1539			2		
KYCX20_1540					
KYCX20_1541			GSH		
KYCX20_1542			miR-198- -P38MAPK		
KYCX20_1543			AMPK <sub>m</sub> TOR		
KYCX20_1544					
KYCX20_1545					
KYCX20_1546			HIF-		

KYCX20_1547					
KYCX20_1548					
KYCX20_1549					
KYCX20_1550			AECII	-catenin/p53	
KYCX20_1551					
KYCX20_1552			LPBN-CeA	METH	
KYCX20_1553				D B	
KYCX20_1554				liguzinediol	
KYCX20_1555			TS-vMHb-cIPN		
KYCX20_1556			B	sp1/miR-432-5p/KRT80	

KYCX20\_1557

mTORC1

KYCX20_1566			BJ	AMPK	
KYCX20_1567				IRP2	
KYCX20_1568					
KYCX20_1569				B	
KYCX20_1570			23-	B	
KYCX20_1571				RA	
KYCX20_1572				CTB SLC25A26	
KYCX20_1573				ROS/ERK/KLF5	
KYCX20_1574				Tregs/Teffs	
KYCX20_1575				FGFR4	
KYCX20_1576				Th17/Treg CT26.WT	
KYCX20_1577					
KYCX20_1578					
KYCX20_1579					
KYCX20_1580					
KYCX20_1581					
KYCX20_1582					
KYCX20_1583					

KYCX20_1584			PKS		
KYCX20_1585			PKC-NKA		
KYCX20_1586			TRPV1		
KYCX20_1587					
KYCX20_1588					
KYCX20_1589					
KYCX20_1590					
KYCX20_1591			p38	BCRP	
KYCX20_1592			FXR	AS	
KYCX20_1593			VEGF-A	-PI3K/Akt	
KYCX20_1594					
KYCX20_1595					
KYCX20_1596			Warburg effect		
KYCX20_1597					
KYCX20_1598					
KYCX20_1599			TGF-	NK	
KYCX20_1600					
KYCX20_1601					
KYCX20_1602					

KYCX20_1603					
KYCX20_1604					
KYCX20_1605				HSC	
KYCX20_1606					
KYCX20_1607					
KYCX20_1608					
KYCX20_1609					
KYCX20_1610					
KYCX20_1611					
KYCX20_1612					
KYCX20_1613					

KYCX20_1622					
KYCX20_1623					
KYCX20_1624					
KYCX20_1625					
KYCX20_1626					
KYCX20_1627					
KYCX20_1628					

KYCX20_1641					
KYCX20_1642					
KYCX20_1643					
KYCX20_1644					
KYCX20_1645					
KYCX20_1646					
KYCX20_1647					
KYCX20_1648					
KYCX20_1649					
KYCX20_1650					
KYCX20_1651					
KYCX20_1652					
KYCX20_1653				A-H	
KYCX20_1654				---	
KYCX20_1655					
KYCX20_1656					
KYCX20_1657					
KYCX20_1658					
KYCX20_1659					

KYCX20_1660					
KYCX20_1661					
KYCX20_1662					
KYCX20_1663					

KYCX20\_1664

KYCX20_1679					
KYCX20_1680					
KYCX20_1681					
KYCX20_1682					
KYCX20_1683					
KYCX20_1684					
KYCX20_1685					
KYCX20_1686					
KYCX20_1687					
KYCX20_1688					
KYCX20_1689					
KYCX20_1690					
KYCX20_1691					
KYCX20_1692					
KYCX20_1693					
KYCX20_1694					
KYCX20_1695					
KYCX20_1696					
KYCX20_1697					

KYCX20_1698					
KYCX20_1699					
KYCX20_1700					
KYCX20_1701					
KYCX20_1702					
KYCX20_1703					
KYCX20_1704					
KYCX20_1705					
KYCX20_1706					
KYCX20_1707					
KYCX20_1708					
KYCX20_1709					
KYCX20_1710					
KYCX20_1711					
KYCX20_1712					
KYCX20_1713					
KYCX20_1714					
KYCX20_1715					



KYCX20_1736			metrnl		
KYCX20_1737					
KYCX20_1738			3D-DIC		
KYCX20_1739					
KYCX20_1740					
KYCX20_1741					
KYCX20_1742					
KYCX20_1743					
KYCX20_1744					
KYCX20_1745					
KYCX20_1746					
KYCX20_1747					

KYCX20\_1748

KYCX20_1755					

KYCX20\_1756

KYCX20_1774					
KYCX20_1775					
KYCX20_1776			/		
KYCX20_1777					
KYCX20_1778					
KYCX20_1779					
KYCX20_1780					
KYCX20_1781			/		
KYCX20_1782					
KYCX20_1783					
KYCX20_1784					
KYCX20_1785					
KYCX20_1786			/		
KYCX20_1787					
KYCX20_1788					
KYCX20_1789			Web		
KYCX20_1790					
KYCX20_1791			-Al2O3		
KYCX20_1792			-	-	

KYCX20_1793			/		
KYCX20_1794					
KYCX20_1795					
KYCX20_1796					
KYCX20_1797					
KYCX20_1798					
KYCX20_1799					
KYCX20_1800					
KYCX20_1801					
KYCX20_1802			Fenton PVA	NO3-	
KYCX20_1803			/		
KYCX20_1804					
KYCX20_1805					
KYCX20_1806			ALG1-CDG		
KYCX20_1807					
KYCX20_1808					
KYCX20_1809			-4-		
KYCX20_1810					
KYCX20_1811			ygzD		

KYCX20_1812					
KYCX20_1813					
KYCX20_1814			ketosynthase(KS)		
KYCX20_1815			ROS-OxyR		

KYCX20\_1816

KYCX20_1831					
KYCX20_1832					
KYCX20_1833					
KYCX20_1834					
KYCX20_1835			LZM-PVA		
KYCX20_1836					
KYCX20_1837					
KYCX20_1838			3D		
KYCX20_1839					
KYCX20_1840					
KYCX20_1841					
KYCX20_1842					
KYCX20_1843			NOD	1	
KYCX20_1844					
KYCX20_1845					
KYCX20_1846					
KYCX20_1847					
KYCX20_1848					
KYCX20_1849					

KYCX20_1850					
KYCX20_1851					
KYCX20_1852					
KYCX20_1853			pH		
KYCX20_1854					

KYCX20_1869			D		
KYCX20_1870					
KYCX20_1871					
KYCX20_1872					
KYCX20_1873					
KYCX20_1874					
KYCX20_1875					
KYCX20_1876					
KYCX20_1877					
KYCX20_1878					
KYCX20_1879					
KYCX20_1880					
KYCX20_1881			SNF1		
KYCX20_1882					
KYCX20_1883					
KYCX20_1884					
KYCX20_1885					
KYCX20_1886					
KYCX20_1887					

KYCX20_1888					
KYCX20_1889					
KYCX20_1890					
KYCX20_1891					
KYCX20_1892			/		
KYCX20_1893			/		
KYCX20_1894					
KYCX20_1895					
KYCX20_1896					
KYCX20_1897					
KYCX20_1898					
KYCX20_1899					
KYCX20_1900					
KYCX20_1901					
KYCX20_1902					
KYCX20_1903					
KYCX20_1904					
KYCX20_1905					
KYCX20_1906					

KYCX20_1907			+		
KYCX20_1908					
KYCX20_1909					
KYCX20_1910					
KYCX20_1911					
KYCX20_1912					
KYCX20_1913					
KYCX20_1914			2011-2019		
KYCX20_1915			.		

KYCX20_1926			CMP		
KYCX20_1927					
KYCX20_1928					
KYCX20_1929					
KYCX20_1930					
KYCX20_1931			OAM		
KYCX20_1932			/		
KYCX20_1933					
KYCX20_1934					
KYCX20_1935					
KYCX20_1936			RISC-V		
KYCX20_1937					
KYCX20_1938			PD		
KYCX20_1939					
KYCX20_1940					
KYCX20_1941					
KYCX20_1942					
KYCX20_1943					
KYCX20_1944					

KYCX20_1945					
KYCX20_1946			APOBEC3A		
KYCX20_1947			csor		
KYCX20_1948			D/L		
KYCX20_1949					
KYCX20_1950					
KYCX20_1951			Fe		
KYCX20_1952					
KYCX20_1953					
KYCX20_1954					
KYCX20_1955					
KYCX20_1956					
KYCX20_1957					
KYCX20_1958					
KYCX20_1959					
KYCX20_1960			Muse		
KYCX20_1961			B7-H3 PYCR1		
KYCX20_1962					
KYCX20_1963			VSV		

KYCX20_1964					
KYCX20_1965			PROTAC	E76K	SHP2
KYCX20_1966			5-HT4	-	

KYCX20\_1967

DEA

KYCX20_1983			3D		
KYCX20_1984					
KYCX20_1985					
KYCX20_1986					
KYCX20_1987					
KYCX20_1988					
KYCX20_1989					
KYCX20_1990			-		
KYCX20_1991					
KYCX20_1992					
KYCX20_1993					
KYCX20_1994					
KYCX20_1995					
KYCX20_1996					
KYCX20_1997			TRC		
KYCX20_1998					
KYCX20_1999					
KYCX20_2000					
KYCX20_2001					

KYCX20_2002					
KYCX20_2003			GNSS-R		
KYCX20_2004					
KYCX20_2005			GNSS		
KYCX20_2006					
KYCX20_2007					
KYCX20_2008					
KYCX20_2009					
KYCX20_2010					
KYCX20_2011					
KYCX20_2012					
KYCX20_2013					
KYCX20_2014					
KYCX20_2015					
KYCX20_2016					
KYCX20_2017					
KYCX20_2018					
KYCX20_2019					
KYCX20_2020				F-	

KYCX20_2021			/	
KYCX20_2022				

KYCX20_2040					
KYCX20_2041			Q	CT	
KYCX20_2042					
KYCX20_2043					
KYCX20_2044					
KYCX20_2045					
KYCX20_2046			Ti-18Zr-13Mo		
KYCX20_2047					
KYCX20_2048			Na		
KYCX20_2049			-		
KYCX20_2050					
KYCX20_2051					
KYCX20_2052					
KYCX20_2053			RNA		
KYCX20_2054					
KYCX20_2055					
KYCX20_2056			TRC		
KYCX20_2057			TDCP/IMU		
KYCX20_2058			INS/GNSS		

KYCX20_2059					
KYCX20_2060					
KYCX20_2061					
KYCX20_2062					
KYCX20_2063					
KYCX20_2064					
KYCX20_2065			WSN		
KYCX20_2066					
KYCX20_2067					
KYCX20_2068					
KYCX20_2069					
KYCX20_2070					
KYCX20_2071			- - -		
KYCX20_2072					
KYCX20_2073					
KYCX20_2074					
KYCX20_2075					
KYCX20_2076			FBS		
KYCX20_2077					

KYCX20_2078					
KYCX20_2079					
KYCX20_2080					
KYCX20_2081			DAPK1		
KYCX20_2082					
KYCX20_2083			MPTP PD		
KYCX20_2084					
KYCX20_2085					
KYCX20_2086					
KYCX20_2087					
KYCX20_2088					
KYCX20_2089					
KYCX20_2090					
KYCX20_2091					
KYCX20_2092					
KYCX20_2093					
KYCX20_2094					
KYCX20_2095					
KYCX20_2096					

KYCX20_2097					
KYCX20_2098					
KYCX20_2099					
KYCX20_2100					
KYCX20_2101					
KYCX20_2102					
KYCX20_2103					
KYCX20_2104					
KYCX20_2105					
KYCX20_2106					
KYCX20_2107			J		
KYCX20_2108					
KYCX20_2109					
KYCX20_2110					
KYCX20_2111					
KYCX20_2112			VR		
KYCX20_2113					
KYCX20_2114			5G		
KYCX20_2115					

KYCX20_2116					
KYCX20_2117					
KYCX20_2118			ENA		
KYCX20_2119			--		
KYCX20_2120					
KYCX20_2121					

KYCX20\_2122

KYCX20_2135					
KYCX20_2136			STEM AI K-12		
KYCX20_2137			2.0		
KYCX20_2138					
KYCX20_2139			VR		

KYCX20_2141					
KYCX20_2142					
KYCX20_2143					

---

KYCX20\_2145

KYCX20\_2146

KYCX20\_2147



KYCX20_2154					
KYCX20_2155					
KYCX20_2156					
KYCX20_2157					
KYCX20_2158					
KYCX20_2159					
KYCX20_2160					
KYCX20_2161					
KYCX20_2162					
KYCX20_2163			fMRI		
KYCX20_2164			ERP		
KYCX20_2165					
KYCX20_2166					
KYCX20_2167					
KYCX20_2168					
KYCX20_2169					
KYCX20_2170			ERP		
KYCX20_2171					
KYCX20_2172					

KYCX20_2173					
KYCX20_2174					
KYCX20_2175					
KYCX20_2176					
KYCX20_2177					
KYCX20_2178					
KYCX20_2179					
KYCX20_2180					
KYCX20_2181					
KYCX20_2182					
KYCX20_2183					
KYCX20_2184			ERP		
KYCX20_2185			ERP		
KYCX20_2186					
KYCX20_2187					
KYCX20_2188			ERP		
KYCX20_2189				+	
KYCX20_2190					
KYCX20_2191			ERP		

KYCX20_2192					
KYCX20_2193					
KYCX20_2194					
KYCX20_2195					
KYCX20_2196					
KYCX20_2197					

KYCX20\_2198

KYCX20_2211			DGTD		
KYCX20_2212			YAG		
KYCX20_2213					
KYCX20_2214					
KYCX20_2215					
KYCX20_2216			Hf-H		
KYCX20_2217			O-He		
KYCX20_2218					
KYCX20_2219					
KYCX20_2220					
KYCX20_2221					

KYCX20\_2222

KYCX20_2230					
KYCX20_2231					
KYCX20_2232					
KYCX20_2233			SERS		
KYCX20_2234					
KYCX20_2235			3- -2- -		
KYCX20_2236					
KYCX20_2237			MXene		
KYCX20_2238			7-		
KYCX20_2239					
KYCX20_2240			CO <sub>2</sub> -		
KYCX20_2241					
KYCX20_2242			-		
KYCX20_2243					
KYCX20_2244			Fe <sub>x</sub> Co <sub>3-x</sub> O <sub>4</sub>		
KYCX20_2245					
KYCX20_2246			-		
KYCX20_2247					
KYCX20_2248			- - 1,4-		

KYCX20_2249			1,7-		
KYCX20_2250			-		
KYCX20_2251					
KYCX20_2252			-		
KYCX20_2253					
KYCX20_2254					
KYCX20_2255			- base		
KYCX20_2256					
KYCX20_2257			-		
KYCX20_2258			-		
KYCX20_2259					
KYCX20_2260					
KYCX20_2261			/ b C-H		
KYCX20_2262					
KYCX20_2263					
KYCX20_2264					
KYCX20_2265			-		
KYCX20_2266					
KYCX20_2267					



KYCX20_2287					
KYCX20_2288					
KYCX20_2289			<i>IbMBP4</i>		
KYCX20_2290					
KYCX20_2291			PP PET		
KYCX20_2292					
KYCX20_2293			p66Shc A		
KYCX20_2294			IbWRKY16		
KYCX20_2295			LASS2		
KYCX20_2296					
KYCX20_2297					
KYCX20_2298			FAM1		
KYCX20_2299					
KYCX20_2300			<i>Aflcdr1</i>		
KYCX20_2301			BTN3A3		
KYCX20_2302					
KYCX20_2303			D VDR		
KYCX20_2304			Caco-2 IL-6/STAT3 ZO-1	DSS	

--	--	--	--	--	--

KYCX20\_2305

--	--	--	--	--	--

KYCX20\_2323

*Bacillus altitudinis*

KYCX20_2342					
KYCX20_2343			3		
KYCX20_2344			SERS		
KYCX20_2345			Ti3O5		
KYCX20_2346					
KYCX20_2347			Cr:ZnSe/Cr:ZnS		
KYCX20_2348					
KYCX20_2349					
KYCX20_2350			/		
KYCX20_2351			miRNA	DNA	
KYCX20_2352			@		
KYCX20_2353					
KYCX20_2354					
KYCX20_2355					
KYCX20_2356					
KYCX20_2357			POSS CO <sub>2</sub>		
KYCX20_2358			Fe <sub>2</sub> O <sub>3</sub> @C		
KYCX20_2359					
KYCX20_2360			-		

KYCX20_2361			@		
KYCX20_2362			InSAR		
KYCX20_2363			GNSS		
KYCX20_2364					
KYCX20_2365					
KYCX20_2366					
KYCX20_2367					
KYCX20_2368					
KYCX20_2369					
KYCX20_2370					
KYCX20_2371			InSAR		
KYCX20_2372			CASA		
KYCX20_2373					
KYCX20_2374			GEE		
KYCX20_2375					
KYCX20_2376					
KYCX20_2377					
KYCX20_2378					

KYCX20_2379					
KYCX20_2380			CPS	AADL	
KYCX20_2381				RFID	
KYCX20_2382					
KYCX20_2383			IPv6		
KYCX20_2384					
KYCX20_2385					
KYCX20_2386					
KYCX20_2387					
KYCX20_2388					
KYCX20_2389				-	
KYCX20_2390					
KYCX20_2391					
KYCX20_2392					
KYCX20_2393					
KYCX20_2394					
KYCX20_2395					
KYCX20_2396					
KYCX20_2397					

KYCX20_2398			3E		
KYCX20_2399					
KYCX20_2400					
KYCX20_2401					
KYCX20_2402					
KYCX20_2403					
KYCX20_2404					
KYCX20_2405					
KYCX20_2406					
KYCX20_2407					
KYCX20_2408					
KYCX20_2409					
KYCX20_2410			Web3.0		
KYCX20_2411					
KYCX20_2412					
KYCX20_2413					
KYCX20_2414					
KYCX20_2415					
KYCX20_2416					

KYCX20_2417					
KYCX20_2418					
KYCX20_2419					
KYCX20_2420					
KYCX20_2421					
KYCX20_2422					
KYCX20_2423			AI		
KYCX20_2424					
KYCX20_2425					
KYCX20_2426					
KYCX20_2427					
KYCX20_2428					
KYCX20_2429					
KYCX20_2430					
KYCX20_2431					
KYCX20_2432					
KYCX20_2433					
KYCX20_2434					
KYCX20_2435					



KYCX20_2455			CRF		
KYCX20_2456					
KYCX20_2457			miR-150      AKT3		
KYCX20_2458					
KYCX20_2459			PD-L1      Aurora A		
KYCX20_2460					
KYCX20_2461			D      IP3R      VMC		
KYCX20_2462			GluR2/GAPDH		
KYCX20_2463			GDNF      HIF-		
KYCX20_2464			-		

KYCX20\_2465

KYCX20_2474					
KYCX20_2475					
KYCX20_2476			SK2	BNSTGlu-PVN	

KYCX20\_2477

KYCX20_2492			AXL	CAR-T	
KYCX20_2493			MCD		
KYCX20_2494			Galectin-3 CD8+T	PK5-CRD	
KYCX20_2495			ZIF-8		
KYCX20_2496					
KYCX20_2497			CRM1	SUMO	
KYCX20_2498			PEDF		
KYCX20_2499					
KYCX20_2500			Nano-se TM3	ROS/PI3K/AKT	
KYCX20_2501					
KYCX20_2502					
KYCX20_2503			-FXR-	2	
KYCX20_2504					
KYCX20_2505			S100A8/A9	EMT	
KYCX20_2506			MYC	ALK	
KYCX20_2507			ASK1		
KYCX20_2508			CSNK1A1		
KYCX20_2509			Mg-Ca		
KYCX20_2510			PD-1	PAK5	

KYCX20_2511			-		
KYCX20_2512			Zn-air		
KYCX20_2513					
KYCX20_2514			Ga Mg Al-Zn-Si		
KYCX20_2515					
KYCX20_2516					
KYCX20_2517					
KYCX20_2518					
KYCX20_2519					
KYCX20_2520					
KYCX20_2521					
KYCX20_2522					
KYCX20_2523					
KYCX20_2524			-		
KYCX20_2525					
KYCX20_2526					
KYCX20_2527					
KYCX20_2528					
KYCX20_2529					

KYCX20_2530					
KYCX20_2531					
KYCX20_2532			/	QCM	
KYCX20_2533					
KYCX20_2534			Stm32		
KYCX20_2535			V		
KYCX20_2536					
KYCX20_2537			Al, Cr Mo	FeSiB	
KYCX20_2538			-		
KYCX20_2539			Na3V2(PO4)2F3		
KYCX20_2540			CNT	PVDF	
KYCX20_2541					
KYCX20_2542					
KYCX20_2543					
KYCX20_2544					
KYCX20_2545			-		
KYCX20_2546					
KYCX20_2547			Wilson		
KYCX20_2548			Rulkov		

KYCX20_2549			FDTD		
KYCX20_2550					
KYCX20_2551					
KYCX20_2552			fMRI      ADHD		
KYCX20_2553					
KYCX20_2554					
KYCX20_2555					
KYCX20_2556					
KYCX20_2557					

KYCX20_2568					
KYCX20_2569					
KYCX20_2570					
KYCX20_2571					
KYCX20_2572			ROS	LHON	
KYCX20_2573					
KYCX20_2574			X80		
KYCX20_2575					
KYCX20_2576					
KYCX20_2577				CO2	
KYCX20_2578				-	
KYCX20_2579			CNC/BPS		
KYCX20_2580					
KYCX20_2581			ZIFs/		

KYCX20\_2582



KYCX20_2587					
KYCX20_2588			-		

KYCX20\_2589

KYCX20_2606			RBI		
KYCX20_2607					
KYCX20_2608					
KYCX20_2609					
KYCX20_2610					
KYCX20_2611					
KYCX20_2612					
KYCX20_2613					
KYCX20_2614					
KYCX20_2615					
KYCX20_2616					
KYCX20_2617					
KYCX20_2618					
KYCX20_2619					
KYCX20_2620					
KYCX20_2621					
KYCX20_2622					
KYCX20_2623					
KYCX20_2624					

KYCX20_2625					
KYCX20_2626					
KYCX20_2627					
KYCX20_2628					
KYCX20_2629					
KYCX20_2630					
KYCX20_2631					
KYCX20_2632					
KYCX20_2633					
KYCX20_2634					
KYCX20_2635					
KYCX20_2636					
KYCX20_2637					
KYCX20_2638					
KYCX20_2639					
KYCX20_2640					
KYCX20_2641					
KYCX20_2642					
KYCX20_2643					

KYCX20_2644					
KYCX20_2645					
KYCX20_2646			CO2		
KYCX20_2647					
KYCX20_2648					
KYCX20_2649					
KYCX20_2650			CO2		
KYCX20_2651					
KYCX20_2652					
KYCX20_2653					
KYCX20_2654					
KYCX20_2655					
KYCX20_2656					
KYCX20_2657					
KYCX20_2658					
KYCX20_2659			CuS    H2S    ROS		
KYCX20_2660					
KYCX20_2661					
KYCX20_2662					

KYCX20_2663					
KYCX20_2664					
KYCX20_2665					
KYCX20_2666				-	
KYCX20_2667					
KYCX20_2668					
KYCX20_2669					
			Hedgehog BMSCs	-catenin	

KYCX20\_2671

Per

KYCX20_2681			LncRNA CADM-AS1		
KYCX20_2682			/		
KYCX20_2683					
KYCX20_2684					
KYCX20_2685			P2X7R		
KYCX20_2686			CEO		
KYCX20_2687					
KYCX20_2688					
KYCX20_2689			B7-H3/AKT/TM4SF1		
KYCX20_2690			Caveolin-1		
KYCX20_2691					
KYCX20_2692			PD-1/PD-L1      BTLA		
KYCX20_2693			Mir-1248      ERAP2		
KYCX20_2694			Nix		
KYCX20_2695					
KYCX20_2696			G		
KYCX20_2697					
KYCX20_2698			-		
KYCX20_2699					

KYCX20_2700					
KYCX20_2701					
KYCX20_2702					
KYCX20_2703					
KYCX20_2704					
KYCX20_2705					
KYCX20_2706					
KYCX20_2707					
KYCX20_2708					
KYCX20_2709					
KYCX20_2710					
KYCX20_2711					
KYCX20_2712			Co	CNT-CC	
KYCX20_2713					
KYCX20_2714					
KYCX20_2715					
KYCX20_2716					
KYCX20_2717					
KYCX20_2718					

KYCX20_2719			miR-21-5p ADSCs	TGF-	PPAR-
KYCX20_2720				PD-1	GM-CSF
KYCX20_2721			RNA	DDX10	NCL
KYCX20_2722				ZnT1	plppr5-/-
KYCX20_2723			E3	DTX3L	
KYCX20_2724			GSDMD		
KYCX20_2725					-
KYCX20_2726				CRISPR/Cas9	
KYCX20_2727					
KYCX20_2728			RIP3-CaMK	/MLKL	
KYCX20_2729					
KYCX20_2730					
KYCX20_2731					
KYCX20_2732					
KYCX20_2733			STEAM		
KYCX20_2734			5G		
KYCX20_2735					
KYCX20_2736					

KYCX20_2737					
KYCX20_2738					
KYCX20_2739					
KYCX20_2740					
KYCX20_2741					
KYCX20_2742					
KYCX20_2743					
KYCX20_2744			Pfaff-Birkhoff		
KYCX20_2745			Grünbaum		
KYCX20_2746			-		
KYCX20_2747					
KYCX20_2748					
KYCX20_2749					
KYCX20_2750					
KYCX20_2751			Fe-N		
KYCX20_2752					
KYCX20_2753			/		
KYCX20_2754					
KYCX20_2755					

KYCX20_2756			WO <sub>3</sub>		
KYCX20_2757			Z g-C <sub>3</sub> N <sub>4</sub> /		
KYCX20_2758					
KYCX20_2759			Cr Sb <sub>2</sub> Te <sub>1</sub>		
KYCX20_2760			-		
KYCX20_2761					
KYCX20_2762			ALBERT		
KYCX20_2763			BERT CRF		
KYCX20_2764					
KYCX20_2765			UV/MnO <sub>2</sub> /PS		
KYCX20_2766					
KYCX20_2767					
KYCX20_2768					
KYCX20_2769			AMTD MOFs		
KYCX20_2770					
KYCX20_2771					
KYCX20_2772					
KYCX20_2773					
KYCX20_2774					

KYCX20_2775			BIM+IOT		
KYCX20_2776					
KYCX20_2777					
KYCX20_2778					
KYCX20_2779					
KYCX20_2780					
KYCX20_2781					
KYCX20_2782					
KYCX20_2783					
KYCX20_2784					
KYCX20_2785			-		
KYCX20_2786					
KYCX20_2787					
KYCX20_2788			-		
KYCX20_2789					
KYCX20_2790					
KYCX20_2791			5G		
KYCX20_2792			5G		
KYCX20_2793					

KYCX20_2794			BRD4		
KYCX20_2795			SIRT3		
KYCX20_2796			BRD4 EMT		
KYCX20_2797			PPARG2 PTEN/AKT		
KYCX20_2798			RNACSPP1		
KYCX20_2799			circRNAs		
KYCX20_2800			Notch		
KYCX20_2801			ACP5		
KYCX20_2802			CUX1 SOX2		
KYCX20_2803					
KYCX20_2804			EPOR		
KYCX20_2805			m6A Linc01836	YTHDF1	
KYCX20_2806					
KYCX20_2807					
KYCX20_2808					
KYCX20_2809					
KYCX20_2810					
KYCX20_2811					
KYCX20_2812					

KYCX20_2813					
KYCX20_2814			.		
KYCX20_2815					
KYCX20_2816			lncRNA		
KYCX20_2817			/		
KYCX20_2818			CLP290		
KYCX20_2819					
KYCX20_2820					
KYCX20_2821					
KYCX20_2822					
KYCX20_2823					
KYCX20_2824					
KYCX20_2825					
KYCX20_2826					
KYCX20_2827			5G		
KYCX20_2828					
KYCX20_2829					
KYCX20_2830					
KYCX20_2831					

			/	
		GRP78	P53	ERS
		BDNF/CREB/Bcl-2		
			PD-L1	
KYCX20_2838				
KYCX20_2839		TLCD1		
KYCX20_2840		TGF-	LaminA-PCBP1	
KYCX20_2841		RNA	ELAVL1	
KYCX20_2842			Circ_0003914 RA	
KYCX20_2843			RAB27A	
KYCX20_2844		miRNA-653	VCAN	
KYCX20_2845				
KYCX20_2846				
KYCX20_2847		HIF-	IL-6 Muller	
KYCX20_2848			AS	
KYCX20_2849				

KYCX20_2850					
KYCX20_2851			AKR1B1		
KYCX20_2852			regQTL-miRNA-mRNA		
KYCX20_2853					
KYCX20_2854					
KYCX20_2855			P2Y1		
KYCX20_2856			MRI T2	Fe3O4	
KYCX20_2857					
KYCX20_2858			RNA hsa_circ_0005785		
KYCX20_2859					
KYCX20_2860					
KYCX20_2861					
KYCX20_2862					
KYCX20_2863					
KYCX20_2864			.		
KYCX20_2865					
KYCX20_2866					
KYCX20_2867					
KYCX20_2868					

KYCX20_2869					
KYCX20_2870					

KYCX20\_2871

KYCX20_2888				Bacilosarcin B	
KYCX20_2889					
KYCX20_2890					
KYCX20_2891					
KYCX20_2892					
KYCX20_2893				nsLTP	
KYCX20_2894				AChE	
KYCX20_2895				1,3,4-	
KYCX20_2896				trypacidin	
KYCX20_2897				N- AChE	
KYCX20_2898					
KYCX20_2899				1,2,4- -	
KYCX20_2900				-	
KYCX20_2901					
KYCX20_2902					
KYCX20_2903					
KYCX20_2904					
KYCX20_2905				a	
KYCX20_2906					



KYCX20_2926			MOFs	/sppo	
KYCX20_2927					
KYCX20_2928					
KYCX20_2929					
KYCX20_2930			Al	TiO <sub>2</sub>	
KYCX20_2931					
KYCX20_2932					
KYCX20_2933					
KYCX20_2934					
KYCX20_2935			Python	PLC	
KYCX20_2936					
KYCX20_2937					
KYCX20_2938					
KYCX20_2939					
KYCX20_2940					
KYCX20_2941				ARFA	
KYCX20_2942					
KYCX20_2943				/	
KYCX20_2944				/	

KYCX20_2945					
KYCX20_2946			Cu-MOF		
KYCX20_2947					
KYCX20_2948					
KYCX20_2949					
KYCX20_2950			Ir( )		
KYCX20_2951					
KYCX20_2952			/		
KYCX20_2953					
KYCX20_2954			COF		
KYCX20_2955					
KYCX20_2956					
KYCX20_2957					
KYCX20_2958					
KYCX20_2959					
KYCX20_2960					
KYCX20_2961			SPGD		
KYCX20_2962			ZEN		
KYCX20_2963			receptor	ferric vibrioferrin	

KYCX20_2964					
KYCX20_2965			Pt	MOFs	
KYCX20_2966					
KYCX20_2967					
KYCX20_2968					
KYCX20_2969					
KYCX20_2970					

KYCX20\_2971

1898-1937

KYCX20_2983					
KYCX20_2984			GW4		
KYCX20_2985			SBRR1-SIP1-CHITs		
KYCX20_2986					
KYCX20_2987			CRISPR/Cas9 PEDV		
KYCX20_2988			USP13		
KYCX20_2989			CRISPR-Cas9	8	
KYCX20_2990			SIRT1/		
KYCX20_2991			ZEA		
KYCX20_2992					
KYCX20_2993				3D	
KYCX20_2994			Gata1 mRNA		
KYCX20_2995					
KYCX20_2996					
KYCX20_2997					
KYCX20_2998					
KYCX20_2999					
KYCX20_3000					
KYCX20_3001					

KYCX20_3002					
KYCX20_3003			2013-2019	H5	AIV
KYCX20_3004					FliC
			245-337		

KYCX20\_3005

--	--	--	--	--	--

KYCX20\_3021

KYCX20_3040					
KYCX20_3041			Z-		
KYCX20_3042					
KYCX20_3043					
KYCX20_3044			L1		
KYCX20_3045					
KYCX20_3046			3D		
KYCX20_3047			<i>R. mucilaginosa</i>		
KYCX20_3048					
KYCX20_3049			CircRNA_15430		
KYCX20_3050			Tfh exosomes B		
KYCX20_3051			Galectin-3		
KYCX20_3052					
KYCX20_3053					
KYCX20_3054					
KYCX20_3055					
KYCX20_3056					
KYCX20_3057					
KYCX20_3058					

KYCX20_3059					
KYCX20_3060					
KYCX20_3061					
KYCX20_3062					
KYCX20_3063					
KYCX20_3064					
KYCX20_3065					
KYCX20_3066					
KYCX20_3067					
KYCX20_3068					
KYCX20_3069					
KYCX20_3070			-DNA	Hg <sup>2+</sup>	
KYCX20_3071					
KYCX20_3072					
KYCX20_3073			<i>f-k</i>		
KYCX20_3074					
KYCX20_3075					
KYCX20_3076					
KYCX20_3077					

KYCX20_3078					
KYCX20_3079			CoFe <sub>2</sub> O <sub>4</sub> -		
KYCX20_3080					
KYCX20_3081					
KYCX20_3082					
KYCX20_3083					
KYCX20_3084					
KYCX20_3085			-		
KYCX20_3086					
KYCX20_3087			AFB1		
KYCX20_3088					
KYCX20_3089			R-spondin/Wnt exosomes		
KYCX20_3090			hucMSC-Ex YAP		
KYCX20_3091			MSC LSEC		
KYCX20_3092			circDIDO1		
KYCX20_3093			PEITC HANs		
KYCX20_3094			/		
KYCX20_3095					
KYCX20_3096					

KYCX20_3097					
KYCX20_3098			7055		
KYCX20_3099					
KYCX20_3100			3d	MgH <sub>2</sub>	
KYCX20_3101				AUV	
KYCX20_3102			BmCPV	microRNA	
KYCX20_3103					
KYCX20_3104				gms	
KYCX20_3105					
KYCX20_3106			SARS	COVID-19	
KYCX20_3107				COVID-19	
KYCX20_3108					
KYCX20_3109					
KYCX20_3110				CsPbX <sub>3</sub>	
KYCX20_3111			Fe <sub>3</sub> SnC/C		
KYCX20_3112			SiO <sub>2</sub> ZrO <sub>2</sub>	CoFe <sub>2</sub> O <sub>4</sub>	
KYCX20_3113					
KYCX20_3114			BiP	GP64	
KYCX20_3115			SPR		



KYCX20_3135				Hg <sup>2+</sup>	
KYCX20_3136		N	g-C <sub>3</sub> N <sub>4</sub>		

KYCX20_3154					
KYCX20_3155					
KYCX20_3156					
KYCX20_3157					
KYCX20_3158					
KYCX20_3159			TBD620		
KYCX20_3160			N2		
KYCX20_3161					
KYCX20_3162					
KYCX20_3163					
KYCX20_3164					
KYCX20_3165			lncRNA		
KYCX20_3166			4CL		
KYCX20_3167					
KYCX20_3168					
KYCX20_3169					
KYCX20_3170			PPP		

附件 2

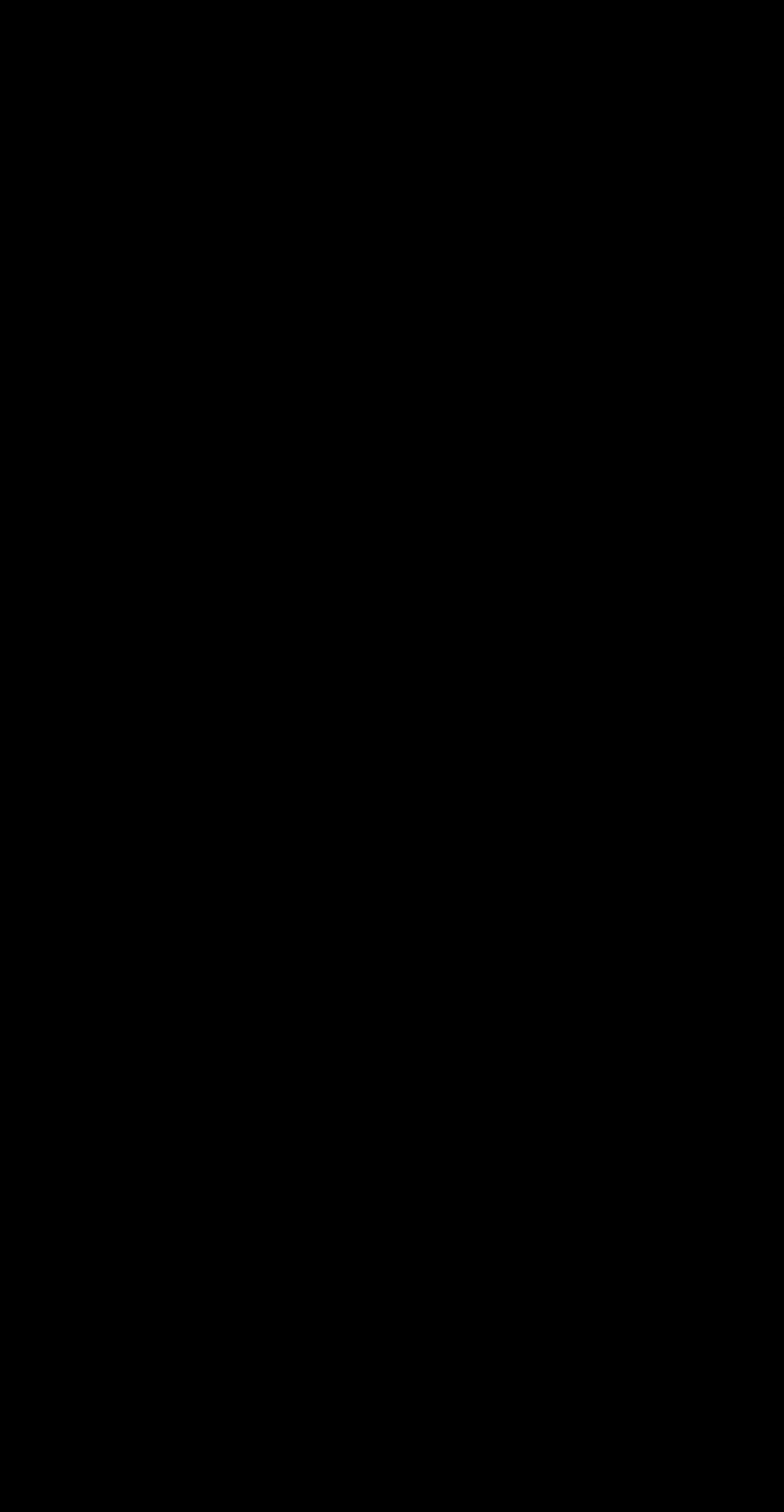
## 2020 年江苏省研究生实践创新计划名单

SJCX20_0001					
SJCX20_0002					
SJCX20_0003					
SJCX20_0004					
SJCX20_0005			DNA		
SJCX20_0006					
SJCX20_0007					
SJCX20_0008					
SJCX20_0009			mRNA		
SJCX20_0010			FPGA		
SJCX20_0011			NIR-II            OCTSNPs		
SJCX20_0012					
SJCX20_0013					
SJCX20_0014			TiO <sub>2</sub> /Mxene		
SJCX20_0015			2-            -5-		
SJCX20_0016					

SJCX20_0017					
SJCX20_0018					
SJCX20_0019					
SJCX20_0020					
SJCX20_0021					
SJCX20_0022					
SJCX20_0023			/		
SJCX20_0024			Revit		
SJCX20_0025					
SJCX20_0026			/ Mxene		
SJCX20_0027					
SJCX20_0028					
SJCX20_0029					

SJCX20\_0030

SJCX20_0037					
SJCX20_0038					
SJCX20_0039			PVDF/BaTiO3		
SJCX20_0040					
SJCX20_0041					
SJCX20_0042					
SJCX20_0043					
SJCX20_0044					
SJCX20_0045					
SJCX20_0046					
SJCX20_0047					
SJCX20_0048			CFD		
SJCX20_0049					
SJCX20_0050			VR		
SJCX20_0051					
SJCX20_0052					
SJCX20_0053					
SJCX20_0054			CT (AI)		
SJCX20_0055			AKI		
SJCX20_0056					



NA		
CG		

SJCX20_0077					
SJCX20_0078					
SJCX20_0079					
SJCX20_0080					
SJCX20_0081			337		
SJCX20_0082					
SJCX20_0083					
SJCX20_0084					
SJCX20_0085					
SJCX20_0086					
SJCX20_0087					
SJCX20_0088					
SJCX20_0089					
SJCX20_0090					
SJCX20_0091					
SJCX20_0092					
SJCX20_0093					
SJCX20_0094					
SJCX20_0095			APP SWOT		
SJCX20_0096					

SJCX20_0097					
SJCX20_0098					
SJCX20_0099					
SJCX20_0100			OTC		
SJCX20_0101					
SJCX20_0102					
SJCX20_0103			-		
SJCX20_0104					
SJCX20_0105					
SJCX20_0106					
SJCX20_0107					
SJCX20_0108					
SJCX20_0109					
SJCX20_0110					
SJCX20_0111			5G		
SJCX20_0112					
SJCX20_0113					
SJCX20_0114					
SJCX20_0115					
SJCX20_0116					

SJCX20_0117					
SJCX20_0118					
SJCX20_0119					

SJCX20\_0120

SJCX20_0137					
SJCX20_0138					
SJCX20_0139					
SJCX20_0140					
SJCX20_0141					
SJCX20_0142					
SJCX20_0143					
SJCX20_0144					
SJCX20_0145					
SJCX20_0146					
SJCX20_0147					
SJCX20_0148					
SJCX20_0149					
SJCX20_0150					
SJCX20_0151					
SJCX20_0152			G		
SJCX20_0153					
SJCX20_0154			N		
SJCX20_0155					
SJCX20_0156			AI	MTI	

SJCX20_0157					
SJCX20_0158			WRF-Hydro		
SJCX20_0159					
SJCX20_0160					
SJCX20_0161					
SJCX20_0162					
SJCX20_0163					
SJCX20_0164					
SJCX20_0165					
SJCX20_0166					
SJCX20_0167					
SJCX20_0168			H		
SJCX20_0169			TRC	RC	
SJCX20_0170					
SJCX20_0171					
SJCX20_0172					
SJCX20_0173					
SJCX20_0174					
SJCX20_0175				-	
SJCX20_0176					

SJCX20_0177					
SJCX20_0178					
SJCX20_0179					
SJCX20_0180					
SJCX20_0181					
SJCX20_0182				7XXX	
SJCX20_0183			LPSO	Mg-Y-Zn-Mn	
SJCX20_0184				18R-LPSO	
SJCX20_0185					
SJCX20_0186					
SJCX20_0187					
SJCX20_0188					
SJCX20_0189					

SJCX20\_0190

SJCX20_0197			LCA		
SJCX20_0198			CMFP		
SJCX20_0199					
SJCX20_0200			DPO-PCR		
SJCX20_0201					
SJCX20_0202					
SJCX20_0203					
SJCX20_0204					
SJCX20_0205					
SJCX20_0206					
SJCX20_0207			/		
SJCX20_0208					
SJCX20_0209					
SJCX20_0210					
SJCX20_0211			dsRNA		
SJCX20_0212					
SJCX20_0213					
SJCX20_0214					
SJCX20_0215					
SJCX20_0216					

SJCX20_0217			PD-1/PD-L1						
SJCX20_0218									
SJCX20_0219					ITP				
SJCX20_0220									
SJCX20_0221					PTA				
SJCX20_0222			mIDH1/NAMPT						
SJCX20_0223									
SJCX20_0224			FGA/BOOST						
SJCX20_0225									
SJCX20_0226									
SJCX20_0227									
SJCX20_0228									
SJCX20_0229									
SJCX20_0230									
SJCX20_0231									
SJCX20_0232									

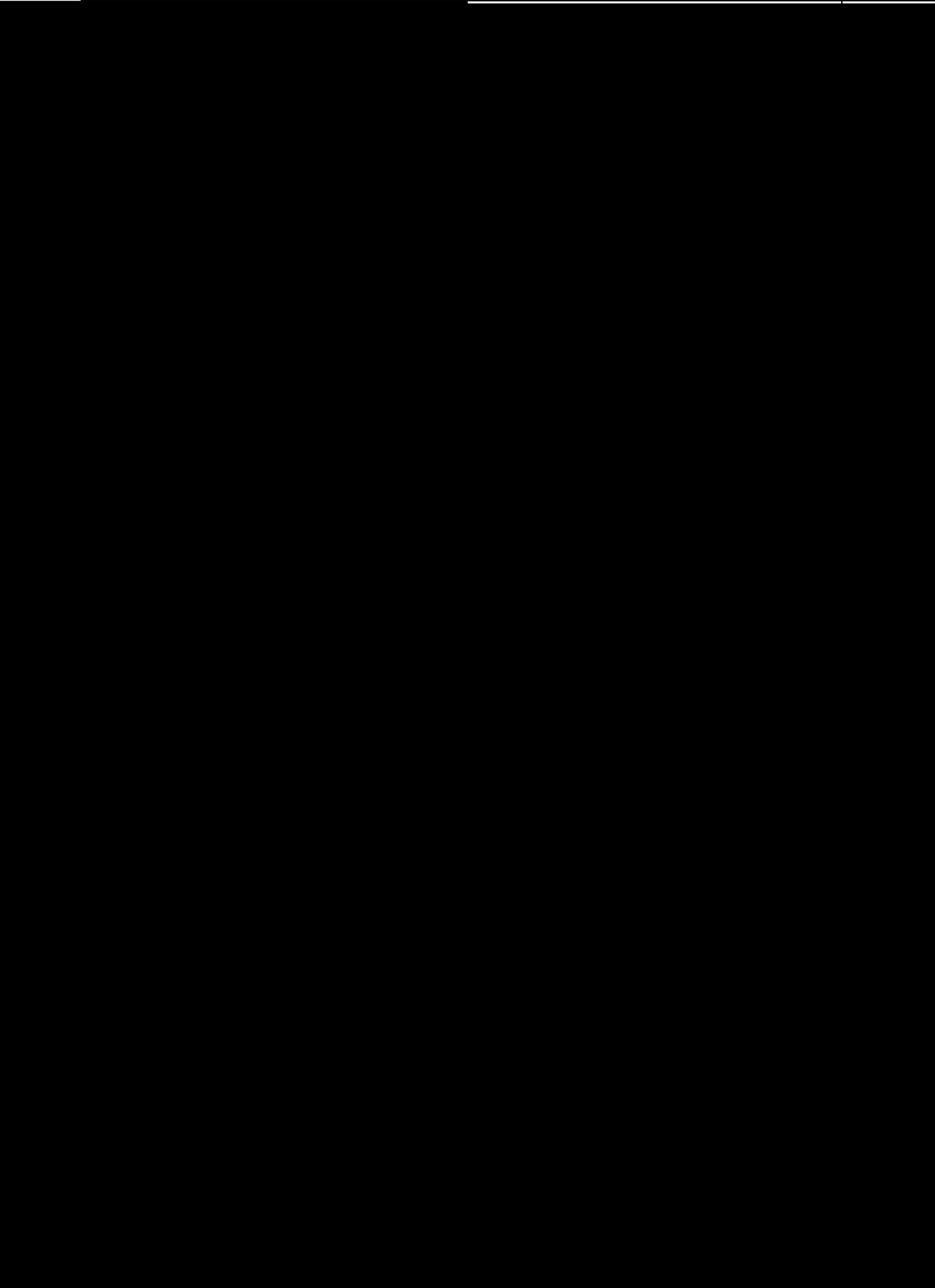
SJCX20\_0233

SJCX20_0237					
SJCX20_0238					
SJCX20_0239					
SJCX20_0240					
SJCX20_0241					
SJCX20_0242					
SJCX20_0243			/		
SJCX20_0244					
SJCX20_0245			GSP		
SJCX20_0246			ZrTe5		
SJCX20_0247				MIMO	
SJCX20_0248					
SJCX20_0249			2D TMD		
SJCX20_0250			GEP		
SJCX20_0251					
SJCX20_0252					
SJCX20_0253					
SJCX20_0254					
SJCX20_0255					
SJCX20_0256					

SJCX20_0257					
SJCX20_0258					
SJCX20_0259					
SJCX20_0260					
SJCX20_0261					
SJCX20_0262					
SJCX20_0263					
SJCX20_0264			ICT		
SJCX20_0265					
SJCX20_0266					
SJCX20_0267					
SJCX20_0268					
SJCX20_0269					
SJCX20_0270					
SJCX20_0271					
SJCX20_0272					
SJCX20_0273					
SJCX20_0274					
SJCX20_0275					

SJCX20\_0276

SJCX20_0277			FRP		
SJCX20_0278					
SJCX20_0279					
SJCX20_0280					
SJCX20_0281					
SJCX20_0282					
SJCX20_0283					
SJCX20_0284			TVAR		
SJCX20_0285					
SJCX20_0286					
SJCX20_0287					
SJCX20_0288					
SJCX20_0289					
SJCX20_0290					
SJCX20_0291					
SJCX20_0292					
SJCX20_0293					
SJCX20_0294					
SJCX20_0295					
SJCX20_0296					

SJCX20_0317					
SJCX20_0318					
SJCX20_0319					
SJCX20_0320					
SJCX20_0321					
SJCX20_0322					

SJCX20\_0323

SJCX20_0337					
SJCX20_0338					
SJCX20_0339					
SJCX20_0340					
SJCX20_0341					
SJCX20_0342			4PL		
SJCX20_0343					
SJCX20_0344					
SJCX20_0345			/		
SJCX20_0346					
SJCX20_0347					
SJCX20_0348			ISFET	pH	
SJCX20_0349					
SJCX20_0350					
SJCX20_0351			5G		
SJCX20_0352					
SJCX20_0353					
SJCX20_0354					
SJCX20_0355					
SJCX20_0356			-		

SJCX20_0357			/	PDMS/ZIF-8	
SJCX20_0358					
SJCX20_0359					
SJCX20_0360					
SJCX20_0361					
SJCX20_0362					
SJCX20_0363					
SJCX20_0364					
SJCX20_0365					
SJCX20_0366					
SJCX20_0367					
SJCX20_0368				CO/H <sub>2</sub>	
SJCX20_0369					
SJCX20_0370				QSAR	
SJCX20_0371					
SJCX20_0372				SiO <sub>2</sub>	
SJCX20_0373					
SJCX20_0374					
SJCX20_0375					
SJCX20_0376					

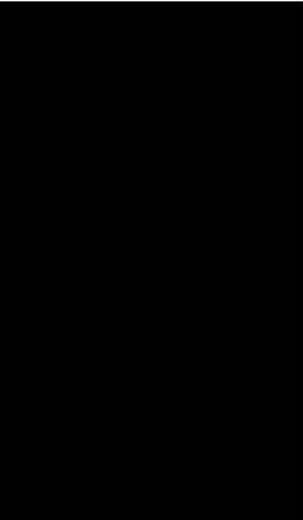
SJCX20_0377				M-QSPR	
SJCX20_0378			20L		
SJCX20_0379					
SJCX20_0380					
SJCX20_0381					
SJCX20_0382					

SJCX20\_0383

SJCX20_0397					
SJCX20_0398					
SJCX20_0399					
SJCX20_0400					
SJCX20_0401			MoSe2@C		
SJCX20_0402					
SJCX20_0403					
SJCX20_0404					
SJCX20_0405					
SJCX20_0406			BIM		
SJCX20_0407					
SJCX20_0408			BMSCs		
SJCX20_0409					
SJCX20_0410					
SJCX20_0411			Prm1		
SJCX20_0412					
SJCX20_0413					
SJCX20_0414					
SJCX20_0415					
SJCX20_0416					

SJCX20_0417					
SJCX20_0418					
SJCX20_0419			---		
SJCX20_0420					
SJCX20_0421					
SJCX20_0422					
SJCX20_0423				meta	
SJCX20_0424					
SJCX20_0425					
SJCX20_0426					
SJCX20_0427					
SJCX20_0428					
SJCX20_0429					
SJCX20_0430			3D		
SJCX20_0431					
SJCX20_0432					

SJCX20\_0433



SJCX20_0437					
SJCX20_0438					
SJCX20_0439					

SJCX20\_0440

SJCX20_0457					
SJCX20_0458					
SJCX20_0459					
SJCX20_0460					
SJCX20_0461					
SJCX20_0462					
SJCX20_0463					
SJCX20_0464			A		
SJCX20_0465					
SJCX20_0466					
SJCX20_0467					
SJCX20_0468					
SJCX20_0469					
SJCX20_0470					
SJCX20_0471					
SJCX20_0472			Trio		
SJCX20_0473					
SJCX20_0474			CNPY2		
SJCX20_0475			Drp1-VD		
SJCX20_0476			PVT1      NKG2D/MICA		

SJCX20_0477			LRP2		
SJCX20_0478			GPM6B		
SJCX20_0479			circSFMBT2 Netrin-1		
SJCX20_0480					
SJCX20_0481			CT CTP		
SJCX20_0482			YTHDF2 LINC00473 m6A		
SJCX20_0483			MR TN-C		
SJCX20_0484			GPR91		
SJCX20_0485					
SJCX20_0486			3D AMIC		
SJCX20_0487					
SJCX20_0488					
SJCX20_0489			hsa_circ_0020093		
SJCX20_0490			m6A IGF2BP2		
SJCX20_0491					
SJCX20_0492			time	First	
SJCX20_0493					
SJCX20_0494				IgG	
SJCX20_0495			lncUEDE		
SJCX20_0496			exosome		

SJCX20_0497					
SJCX20_0498			GCMSCs	c-Myc	PD-L1
SJCX20_0499			FHL2	FOXO1	

SJCX20_0517			HIF-1/VEGF		
SJCX20_0518			SOX PD-L1/PD-1		
SJCX20_0519					

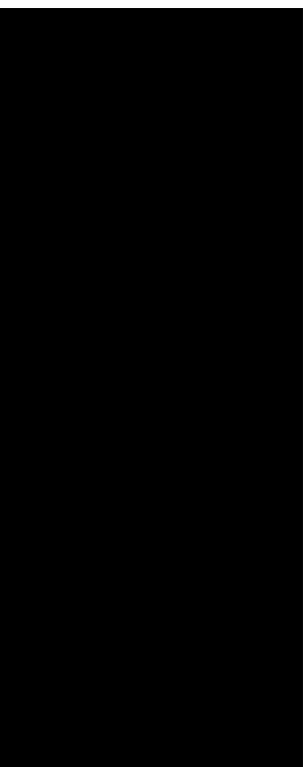
SJCX20\_0520

SJCX20_0537			Frenolicin B		
SJCX20_0538			C-H		
SJCX20_0539			Treg/Th17		
SJCX20_0540					
SJCX20_0541			LPS/D-GalN		
SJCX20_0542			VTA 511 BDNF-TrkB		
SJCX20_0543					
SJCX20_0544			DNA miRNA		
SJCX20_0545			Sparstolonin B(SsnB)		
SJCX20_0546			-		
SJCX20_0547					
SJCX20_0548			Treg/Th1		
SJCX20_0549					
SJCX20_0550					
SJCX20_0551					
SJCX20_0552					
SJCX20_0553					
SJCX20_0554			Rg3 VEGF		
SJCX20_0555			Ang2/Tie2		
SJCX20_0556					

SJCX20_0557			PI3K/Akt		
SJCX20_0558			Bavachinin		
SJCX20_0559					
SJCX20_0560					
SJCX20_0561					
SJCX20_0562			23 B		
SJCX20_0563					
SJCX20_0564			-		
SJCX20_0565					
SJCX20_0566			3D		
SJCX20_0567					
SJCX20_0568			CLDN18		
SJCX20_0569	‡	Ü	]k	Ÿ	W#

ΛøŽ t# Λø<ò ãñ 2U @~p

SJCX20\_0570



SJCX20_0577			CAG		
SJCX20_0578			/		
SJCX20_0579					
SJCX20_0580					
SJCX20_0581					
SJCX20_0582					
SJCX20_0583			eCBTI		
SJCX20_0584					
SJCX20_0585					
SJCX20_0586					
SJCX20_0587					
SJCX20_0588					
SJCX20_0589					
SJCX20_0590					
SJCX20_0591					
SJCX20_0592					
SJCX20_0593			MRI		
SJCX20_0594					
SJCX20_0595					
SJCX20_0596				ESWL	

SJCX20_0597					
SJCX20_0598					
SJCX20_0599					
SJCX20_0600					
SJCX20_0601					
SJCX20_0602					
SJCX20_0603					
SJCX20_0604			RHHR	CAG	
SJCX20_0605					
SJCX20_0606					
SJCX20_0607					
SJCX20_0608			Rg1		
SJCX20_0609			UC	-	
SJCX20_0610					
SJCX20_0611			- -		
SJCX20_0612				NF	
SJCX20_0613			II LL-37	UC	
SJCX20_0614					
SJCX20_0615			II		
SJCX20_0616			MRI	FEA	

SJCX20_0617			IBS-D		
SJCX20_0618					
SJCX20_0619			EGFR-TKIs		
SJCX20_0620					
SJCX20_0621			DNA		
SJCX20_0622					
SJCX20_0623					
SJCX20_0624					
SJCX20_0625					
SJCX20_0626					
SJCX20_0627					
SJCX20_0628					
SJCX20_0629					
SJCX20_0630					
SJCX20_0631					
SJCX20_0632					

SJCX20\_0633

SJCX20_0637					
SJCX20_0638					
SJCX20_0639					
SJCX20_0640					
SJCX20_0641					
SJCX20_0642			python		
SJCX20_0643					
SJCX20_0644					
SJCX20_0645			PSR		
SJCX20_0646					
SJCX20_0647			SFIC          PPP PPP		
SJCX20_0648			PPP		
SJCX20_0649					
SJCX20_0650			PPP 1		
SJCX20_0651					
SJCX20_0652					
SJCX20_0653			A		
SJCX20_0654			CPA		
SJCX20_0655					
SJCX20_0656					

SJCX20_0657					
SJCX20_0658					
SJCX20_0659			CEO		
SJCX20_0660					
SJCX20_0661					
SJCX20_0662					
SJCX20_0663					
SJCX20_0664					
SJCX20_0665					

SJCX20\_0666

SJCX20_0677					
SJCX20_0678					
SJCX20_0679					
SJCX20_0680					
SJCX20_0681					
SJCX20_0682					
SJCX20_0683			AI		
SJCX20_0684			4K		
SJCX20_0685					
SJCX20_0686					
SJCX20_0687			RPG		
SJCX20_0688					
SJCX20_0689					
SJCX20_0690					
SJCX20_0691					
SJCX20_0692			.		
SJCX20_0693					
SJCX20_0694					
SJCX20_0695					
SJCX20_0696					

SJCX20_0697					
SJCX20_0698					
SJCX20_0699					
SJCX20_0700			Lab view		
SJCX20_0701					
SJCX20_0702					
SJCX20_0703					
SJCX20_0704					
SJCX20_0705					
SJCX20_0706					
SJCX20_0707			10.9		
SJCX20_0708					
SJCX20_0709					
SJCX20_0710					
SJCX20_0711			Android		
SJCX20_0712					
SJCX20_0713					
SJCX20_0714					
SJCX20_0715			MPPT		
SJCX20_0716					

SJCX20_0717					
SJCX20_0718					
SJCX20_0719			10kV		
SJCX20_0720					
SJCX20_0721					
SJCX20_0722					
SJCX20_0723					
SJCX20_0724					
SJCX20_0725					
SJCX20_0726					
SJCX20_0727					
SJCX20_0728					
SJCX20_0729					

SJCX20\_0730

8y1N

SJCX20_0737					
SJCX20_0738					
SJCX20_0739					
SJCX20_0740					
SJCX20_0741					
SJCX20_0742					
SJCX20_0743					
SJCX20_0744					
SJCX20_0745				L-	
SJCX20_0746				-	
SJCX20_0747					
SJCX20_0748					
SJCX20_0749					
SJCX20_0750					
SJCX20_0751					
SJCX20_0752					
SJCX20_0753					

SJCX20\_0754

SJCX20_0757			-		
SJCX20_0758					
SJCX20_0759					
SJCX20_0760					
SJCX20_0761			Z		
SJCX20_0762			InP SOA-EAM		
SJCX20_0763					
SJCX20_0764					
SJCX20_0765			OAM		
SJCX20_0766					
SJCX20_0767					
SJCX20_0768					
SJCX20_0769					
SJCX20_0770					
SJCX20_0771			C		
SJCX20_0772					
SJCX20_0773			JAK3		
SJCX20_0774					
SJCX20_0775					
SJCX20_0776					

SJCX20_0777					
SJCX20_0778			BLE		
SJCX20_0779					

SJCX20\_0780

SJCX20_0797					
SJCX20_0798					
SJCX20_0799					

SJCX20\_0800

SJCX20_0817					
SJCX20_0818					
SJCX20_0819					

SJCX20\_0820

SJCX20_0837					
SJCX20_0838					
SJCX20_0839					
SJCX20_0840					
SJCX20_0841					
SJCX20_0842					
SJCX20_0843					
SJCX20_0844					
SJCX20_0845					
SJCX20_0846					
SJCX20_0847					
SJCX20_0848					
SJCX20_0849			-		
SJCX20_0850					
SJCX20_0851					
SJCX20_0852					
SJCX20_0853					
SJCX20_0854					
SJCX20_0855					
SJCX20_0856					

SJCX20_0857					
SJCX20_0858			R&D		
SJCX20_0859					
SJCX20_0860					
SJCX20_0861					
SJCX20_0862					
SJCX20_0863			2019	2015	
SJCX20_0864			MCU		
SJCX20_0865					
SJCX20_0866					
SJCX20_0867					
SJCX20_0868					
SJCX20_0869					
SJCX20_0870					
SJCX20_0871					
SJCX20_0872					
SJCX20_0873					
SJCX20_0874					
SJCX20_0875					
SJCX20_0876					

SJCX20_0877					
SJCX20_0878					
SJCX20_0879					
SJCX20_0880					
SJCX20_0881					
SJCX20_0882					
SJCX20_0883					
SJCX20_0884					
SJCX20_0885					
SJCX20_0886					
SJCX20_0887					
SJCX20_0888					

SJCX20\_0889

--	--	--	--	--	--

SJCX20\_0897

SJCX20_0917					
SJCX20_0918					
SJCX20_0919					
SJCX20_0920			SERS		

SJCX20\_0921

SJCX20_0937			MOFs		
			A		
SJCX20_0938			CdS		
SJCX20_0939					
SJCX20_0940					
SJCX20_0941			-		
SJCX20_0942					
SJCX20_0943			R1		
SJCX20_0944					
SJCX20_0945					
SJCX20_0946					
SJCX20_0947			/ CO <sub>2</sub>		
SJCX20_0948					
SJCX20_0949					
SJCX20_0950					
SJCX20_0951					
SJCX20_0952					

SJCX20\_0953



SJCX20_0957					
SJCX20_0958					
SJCX20_0959			/		
SJCX20_0960					
SJCX20_0961					
SJCX20_0962					
SJCX20_0963			Co		
SJCX20_0964			ZSM-22		
SJCX20_0965					
SJCX20_0966					
SJCX20_0967					
SJCX20_0968					
SJCX20_0969					
SJCX20_0970					
SJCX20_0971					
SJCX20_0972					
SJCX20_0973			A-D-A		
SJCX20_0974					
SJCX20_0975					

SJCX20_0976					
SJCX20_0977					
SJCX20_0978					
SJCX20_0979					
SJCX20_0980					
SJCX20_0981			comsol		

SJCX20\_0982

SJCX20_0996					
SJCX20_0997					
SJCX20_0998					
SJCX20_0999			SO2		
SJCX20_1000			Cu-10Al+MoS2 -		
SJCX20_1001					
SJCX20_1002					
SJCX20_1003					
SJCX20_1004					
SJCX20_1005					
SJCX20_1006			RCM		
SJCX20_1007					
SJCX20_1008					
SJCX20_1009					
SJCX20_1010					
SJCX20_1011					
SJCX20_1012					
SJCX20_1013					
SJCX20_1014					
SJCX20_1015					

SJCX20_1016					
SJCX20_1017					
SJCX20_1018					
SJCX20_1019					
SJCX20_1020					
SJCX20_1021					
SJCX20_1022					
SJCX20_1023					
SJCX20_1024					
SJCX20_1025					
SJCX20_1026			/		
SJCX20_1027			MOFs		
SJCX20_1028			MOF		
SJCX20_1029					
SJCX20_1030			S/IVOCs		
SJCX20_1031					

SJCX20\_1032

g-C3N4

SJCX20_1036					
SJCX20_1037					
SJCX20_1038			TA2		
SJCX20_1039			308		
SJCX20_1040					
SJCX20_1041			SLAM		
SJCX20_1042			3D		
SJCX20_1043					
SJCX20_1044					
SJCX20_1045					
SJCX20_1046					
SJCX20_1047					
SJCX20_1048					
SJCX20_1049					
SJCX20_1050			TIG		
SJCX20_1051			SiC		
SJCX20_1052					
SJCX20_1053					
SJCX20_1054					
SJCX20_1055					

SJCX20_1056					
SJCX20_1057					
SJCX20_1058			-		
SJCX20_1059					
SJCX20_1060					
SJCX20_1061					
SJCX20_1062					
SJCX20_1063					
SJCX20_1064					
SJCX20_1065					
SJCX20_1066					
SJCX20_1067					
SJCX20_1068					
SJCX20_1069					
SJCX20_1070					
SJCX20_1071					
SJCX20_1072			X BMSCs	EPCs	VEGF
SJCX20_1073			lncRNA BX470102.1		
SJCX20_1074			MDSC		
SJCX20_1075					

SJCX20_1076					
SJCX20_1077					
SJCX20_1078					
SJCX20_1079					
SJCX20_1080					
SJCX20_1081					
SJCX20_1082					
SJCX20_1083					
SJCX20_1084					
SJCX20_1085					
SJCX20_1086					
SJCX20_1087					
SJCX20_1088					
SJCX20_1089					
SJCX20_1090			APP		
SJCX20_1091			BIM		
SJCX20_1092			-		
SJCX20_1093					
SJCX20_1094					

SJCX20_1095					
SJCX20_1096					
SJCX20_1097					
SJCX20_1098					
SJCX20_1099			RC		
SJCX20_1100					
SJCX20_1101			PN/A		
SJCX20_1102			PVDF		
SJCX20_1103					
SJCX20_1104					
SJCX20_1105			MXene(Nb <sub>2</sub> CT <sub>x</sub> )/ Bi <sub>7</sub> O <sub>9</sub> I <sub>3</sub>		
SJCX20_1106			/TiO <sub>2</sub> /		
SJCX20_1107			g-C <sub>3</sub> N <sub>4</sub> /MoS <sub>2</sub>		
SJCX20_1108					
SJCX20_1109			ECC		
SJCX20_1110					
SJCX20_1111					
SJCX20_1112					
SJCX20_1113			Cd Ni Zn		
SJCX20_1114					

SJCX20_1115					
SJCX20_1116			-		
SJCX20_1117			+		
SJCX20_1118			TCC miR-384		
SJCX20_1119					
SJCX20_1120					
SJCX20_1121					
SJCX20_1122			GIS		
SJCX20_1123			Zr-MOFs Fenton		
SJCX20_1124					
SJCX20_1125					
SJCX20_1126					
SJCX20_1127					
SJCX20_1128					
SJCX20_1129					
SJCX20_1130					
SJCX20_1131					
SJCX20_1132					
SJCX20_1133					
SJCX20_1134					

SJCX20_1135					
SJCX20_1136					
SJCX20_1137					
SJCX20_1138					
SJCX20_1139					
SJCX20_1140					
SJCX20_1141					
SJCX20_1142					
SJCX20_1143					
SJCX20_1144			VR		
SJCX20_1145					
SJCX20_1146					
SJCX20_1147					
SJCX20_1148					
SJCX20_1149			3-6		
SJCX20_1150					
SJCX20_1151			NB-IOT		
SJCX20_1152					
SJCX20_1153			T		
SJCX20_1154			lncRNA NRF	mir873-keap1-nrf2	

SJCX20_1155					
SJCX20_1156			miR-202-3p	DUSP1	
SJCX20_1157			miR-423-5p	NLRP3	
SJCX20_1158			IIRIAP-1	/	
SJCX20_1159			RASSF10		
SJCX20_1160					
SJCX20_1161			IL-34		
SJCX20_1162			NLRP3-Caspase-1-GSDMD		
SJCX20_1163					
SJCX20_1164			ILF3	RCN2	
SJCX20_1165					
SJCX20_1166			PGC-	IL-6/STAT3/miR-485	
SJCX20_1167					
SJCX20_1168					
SJCX20_1169				miR-23a	
SJCX20_1170					
SJCX20_1171			P53	miR-133a-3	Runx2
SJCX20_1172					
SJCX20_1173					
SJCX20_1174					

SJCX20_1175					
SJCX20_1176					
SJCX20_1177					
SJCX20_1178			PPP		
SJCX20_1179					
SJCX20_1180					
SJCX20_1181					
SJCX20_1182					
SJCX20_1183					
SJCX20_1184			FDI		
SJCX20_1185					
SJCX20_1186					
SJCX20_1187					
SJCX20_1188					
SJCX20_1189					
SJCX20_1190					
SJCX20_1191					
SJCX20_1192					
SJCX20_1193					
SJCX20_1194					



SJCX20_1215					
SJCX20_1216					
SJCX20_1217			VVZ-149		
SJCX20_1218			2,3,5-		
SJCX20_1219			6-		
SJCX20_1220					
SJCX20_1221					
SJCX20_1222			RNase		
SJCX20_1223					
SJCX20_1224			/		
SJCX20_1225					
SJCX20_1226			Schiff		
SJCX20_1227			2,3,5-		
SJCX20_1228			RPA-LFD		
SJCX20_1229			2- -7-		
SJCX20_1230			3CLpro/RdRp		
SJCX20_1231			Brexanolone		
SJCX20_1232					
SJCX20_1233					
SJCX20_1234			[n]		

SJCX20_1235			6-		
SJCX20_1236					
SJCX20_1237			/MOS2		
SJCX20_1238					
SJCX20_1239			D-		
SJCX20_1240					
SJCX20_1241					
SJCX20_1242					
SJCX20_1243			BDS		
SJCX20_1244					
SJCX20_1245					
SJCX20_1246					
SJCX20_1247					
SJCX20_1248			BDS/GPS	PPP	
SJCX20_1249			DCNN		
SJCX20_1250					
SJCX20_1251					
SJCX20_1252			/		
SJCX20_1253			HTML		
SJCX20_1254					

SJCX20_1255					
SJCX20_1256					
SJCX20_1257					
SJCX20_1258					
SJCX20_1259					
SJCX20_1260					
SJCX20_1261			SLAM		
SJCX20_1262					
SJCX20_1263					
SJCX20_1264					
SJCX20_1265					
SJCX20_1266					
SJCX20_1267					
SJCX20_1268					
SJCX20_1269					
SJCX20_1270					
SJCX20_1271					
SJCX20_1272					
SJCX20_1273					
SJCX20_1274					



SJCX20_1295					

SJCX20\_1296

SJCX20_1315					
SJCX20_1316					
SJCX20_1317			MAAs		
SJCX20_1318			-		
SJCX20_1319					
SJCX20_1320			8 MAAs		

SJCX20\_1321

-

SJCX20_1335					
SJCX20_1336			-Cu <sub>2-x</sub> S		
SJCX20_1337					

SJCX20\_1338

SJCX20_1355			Si3N4		
SJCX20_1356					
SJCX20_1357			3D		
SJCX20_1358			TiO2		

SJCX20\_1359

SJCX20_1375					
SJCX20_1376					
SJCX20_1377			DC-DC		
SJCX20_1378			g-C3N4		
SJCX20_1379					
SJCX20_1380					
SJCX20_1381					
SJCX20_1382			LOC106032502		
SJCX20_1383			IFA-MS		
SJCX20_1384					
SJCX20_1385					
SJCX20_1386		DN	miR-21/mTOR		
SJCX20_1387					
SJCX20_1388					
SJCX20_1389			POE		
SJCX20_1390			4D		
SJCX20_1391					
SJCX20_1392					
SJCX20_1393					
SJCX20_1394					

SJCX20_1395					
SJCX20_1396					
SJCX20_1397					
SJCX20_1398					
SJCX20_1399			APP		
SJCX20_1400					
SJCX20_1401					
SJCX20_1402					
SJCX20_1403			CMOS		
SJCX20_1404					
SJCX20_1405					
SJCX20_1406			Pt		
SJCX20_1407			Janus		
SJCX20_1408					
SJCX20_1409					
SJCX20_1410					
SJCX20_1411			TC4		
SJCX20_1412					
SJCX20_1413			MCrAlY		
SJCX20_1414			SMA		

SJCX20_1415					
SJCX20_1416					
SJCX20_1417					
SJCX20_1418					
SJCX20_1419					
SJCX20_1420				BRT	

SJCX20\_1421

PACK

SJCX20_1435			IRP2		
SJCX20_1436					
SJCX20_1437					
SJCX20_1438					
SJCX20_1439					
SJCX20_1440					
SJCX20_1441					
SJCX20_1442					
SJCX20_1443			Kano		
SJCX20_1444					
SJCX20_1445					
SJCX20_1446					
SJCX20_1447					
SJCX20_1448					
SJCX20_1449					

SJCX20\_1450



SJCX20_1455				NiCrBSi	
SJCX20_1456				/	
SJCX20_1457				Zr Ce	
SJCX20_1458					
SJCX20_1459				Al3Zr/A356 TIG	
SJCX20_1460				La-Mg-Ni	
SJCX20_1461				ZK60	
SJCX20_1462				Cu(ZrC)	
SJCX20_1463					
SJCX20_1464					
SJCX20_1465					

—  
—

SJCX20_1475			YOLOV3		
SJCX20_1476			-		

SJCX20\_1477

