丽江市科学技术局文件

丽科发〔2021〕5号

丽江市科学技术局关于申报丽江市2021年度

中青年学术和技术带头人后备人才的通知

各县（区）科技局、有关单位：

为进一步推进我市中青年学术和技术带头人队伍建设，按照《丽江市中青年学术和技术带头人选拔培养实施办法》（丽科规〔2020〕1号）有关规定，市科技局将围绕市委、市政府着力培育建设的重点产业和重点学科，遴选一批丽江市中青年学术和技术带头人后备人才。为做好申报推荐工作，现将有关事项通知如下：

一、遴选条件

（一）基本条件

1. 年龄不超过45周岁（1976年1月1日以后出生），具有大学本科以上学历和副高以上专业技术职称；

2. 具有扎实的专业理论基础，研究开发、技术创新能力强，专业技术工作经验丰富；

3. 有3年以上专业工作经历，熟悉本专业的发展动向，有明确的科学研究方向；

4. 一般要求近3年作为主要负责人主持过省市级以上科技（研）项目，或者担任省市级以上重点实验室等科研平台主要负责人。

（二）核心条件

除基本条件外，近5年还应当具备下列条件之一：

1. 在我市经济社会发展重要领域的研究开发、成果转化、先进技术引进、消化、创新方面取得重大突破，且取得显著经济效益、社会效益或者生态效益；

2. 作为第一作者或者通讯作者在国内核心期刊，国际知名学术刊物发表学术文章，或者以第一作者出版过学术专著；

3. 作为主要完成人取得发明专利、软件著作权、动植物新品种权、新药证书，或者制定国家标准、行业标准、地方标准，或者获得国家及省部级科学技术奖。

二、选拔范围和重点领域

（一）选拔范围：在丽高校、科研院所，市、县级科研机构、企事业单位中从事科学研究、技术开发等方面工作的科技人才。

（二）重点领域：生物医药和大健康、高原特色现代农业、清洁载能、文化旅游、教育等领域和其他特色优势学科领域。

三、推荐名额

每个中央、省属驻丽单位、市直部门、县（区）科技局可推荐1名。

四、申报要求和材料受理

（一）申报人填写《丽江市中青年学术和技术带头人后备人才申请表》（以下简称《申请表》），经所在单位审核，按干管权限商请纪检监察部门出具申报人廉洁自律情况书面意见并公示5个工作日后，报请主管部门（县（区）科技局、市直部门或中央、省属驻丽单位）初审并推荐至市科技局。

（二）申报材料必须按要求填写齐全并由本人签字、盖章。凡申报手续不全的，不予受理。

（三）申报材料装订顺序:1.申请表；2.廉洁自律情况结论性意见；3.身份证；4.学历、学位证书；5.职称资格证书 ；6.各种获奖证书；7.人才称号证书；8.专利、新品种等知识产权证明文件；9.论文、专著； 10.承担科研项目的证明材料 ；11.参加国内外学术会议和培训的证明文件；12.公示材料。

（四）纸质申报材料一式两份，要求用 A4 纸打印装订成册，同时报送电子版。

（五）请各单位接到此通知后，积极组织进行申报，并于2021年4月20日前统一将申报材料报丽江市科学技术局科技人才与外国专家服务管理科。

地 址：丽江市古城区金甲街13号丽江市科学技术局

 邮政编码：674100

联 系 人：蒋晟、李玲

联系电话：0888—5395897

手机号码：18908887177、13988886489

电子邮箱：ljskjjrck@163.com

附件：1.丽江市中青年学术和技术带头人后备人才申请表

 2.廉洁自律情况结论性意见表

 丽江市科学技术局

 2021年3月29日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLR31Kif2LiHsUiftLh3vKiP1LhfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmr0MyXvPSEBMBz4PyTyKSQAMiPsNDICPxzyQCEALCT1QjUCMSg8OB8Da1MIQC3MBiwDa1MNXV0kOrC1uZ2JzK+FzZd7uLq0usZ41MOZxdpwpLC1uZ2JzCHvLiGD5qaH0sCG3LSpzZeJ8aqMuKyJ8aS3yaeHx6qyraiHx6KEsbSMpMZpOB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9xsB+wqx7usXxOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOrC1uZ2JzK+FzZd7uLq0usXxOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6=8q1sxs=7K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOiQBMSfyMiL4LyEDMyDxMiT7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xLRzvMBzvLh=wMSnyLinvMR=fJLpwuNSTsLBz08SS1rdo0bJ2+r6wwuboOB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSjxKiD1NB3wMh3xLSH7KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOjT3KSYAKSXzKSEAKTDvKSLxOB8Ca10vcWQkbj0APzEjYGH9CPn7UWMkRlE1XT0DMS3vOB8Ub1UJXWYgSTP0OfzJOEMkXVwAcEcnZVMnTFEmYS5guqWZMMJyna77K0MkXVwAcEcnZVMnTFEmYS37b2QxQWgzTFExXVzwOivub2QxQWgzTFExXVzwOfzJOGMzbjU3cEAgblEsLi37K2MzbjU3cEAgblEsLi3MBiwycGIEdGQPXWIgaSL9OB8ycGIEdGQPXWIgaSL9CPn7b2QxQWgzTFExXVzzOivub2QxQWgzTFExXVzzOfzJOGMzbjU3cEAgblEsMS37K2MzbjU3cEAgblEsMS3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLy=vLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB3yLC=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOjwSLGQLTyECTkUjRkQoPjQRUjoUT0UZRkDvQkURTyAzSELvcDQQbD4SUVwFTyARQEDvQSERLlQBYCArP0EWYDoTUToNXyEjLVPyaEYMRFwwTmoBTT0WQj4QUDIHTSENdEHwSjoYZj4EUUUVP0ErQkYQUSEGUUgnQUYEQj0DTWACVi=0U0EqQkoZUToBTVsRPkITTiQRamABUlsJakQrVjMQU1QrTjcjP0DvQjgVUTYnUUUJSEEUYGIQUzotTVz0SkUTZCMRQjYZTjYZTkUUcDkZLVwBQEEvUlPvRjsQUUYNYTUjUUEVZDMZLCUWTVsFSkoUUjIQZ0IBTkYVPkUtYDMTLDYGSzUFUVPvRjUQUUYFYCAna0jvMT4VQ2PyUEgvRlUELTUYL1wPUjUVMjQQbEggQz4OUEcvSlPvLSYSVFgNTjcNMUPwTjYkaFQwTVoFSkUXSiMQLTYZTjYZTkUUYDYjLGAEUjcvQkTvLTMQUVQBSUYVQkDxYCMSZkYMX0YILUcTRkkDTV7wSkgrP0QVRjojLEYBU0URU0UVQj0RQTY0XSMVSTzxLWoWZSkyYEUrRlUEYGEQUlwCViIzdFEGcGARdlvySTUJQEUUUkgQdj4OX10FcFMEQlkRLzH1QEEvSVIUMSETUj4JYCArPkcUTkcUUjYETjUJcVDyUj0MLiE5U1j4b1QUaD0hajDwTzc3dUkWRmQgUykEXkb0SDvxdGoWUTX0UEUrREoqLTIMQVQDUSMFRDQQbEQSUzk5TjYFQkEqQkIVUTYBSjUjS0EUTjQQaVwRTyAJakUUTkogQDYxXiMMLUUpQkoTQDITXSMNZFQUbEQTZ2gNTUU3TFEDaEAhQSj0YUgRRz4FYEgDTWAsSVkzMUoXTmUMLznySjYRPkkrTl8hLDoKUUbwQkcTQl8RUmApUjQRQD3xRmMNZyEZYFz0VUosMT4OU2gWTlwnUUPvMVohUkIoX0UnQEUGNT0ULFM5QEEvMVPvTlgiLD40TjT3clQEVmoNZ1byVjL4ZkktQSMRZykJYVz4U0EXbD0kQzopUEc3RUkWZFEWQ0IMU0cnP0Y5Tl4gZykYUCIzXUMrVmkSUzYgTlsrQDQQbEcMaUXzUF4jRkIEQkIQUTo1SjUrPzzvTjQQLDYqViMjQVPwaDUVaDk2UjUFTkIUQjMQUkXyTUgjQkEqQjUQUSkCVi=0U0MFQSQQZzYRTUUVP0EULTQDTWABUEUFL0MUQkoRQkoSSTc3PkUUUjIQZzoZYCAZPkcUaDwjLVwCTVwFUkMEQiMSUVQDTSMNREEVQkYRZznyUEUVSkDvaDgQUDYVVjUrL0IURjIQUjYZQEEvSkEsQjIRZ0oYUV4JRUIEMCMOQzYMTzL4SUMXRj0TQ0TvTzQIMVQWVjQVQSEJTiInP0nxYGkQaVQFTlsJTkjvRjIUUUYCTUUFUEEscEUQLDowXVsNPzQQbGAjLVwJTyMjVkEqRkIVUVgNTUUzREopRiQgLVwYTUQZSVUTY2gTLTzvYUT0UUYXUj4VQVrvUDcvQj4qLSYZdkYMSTT0TEUFUj8RaDk2SkcZUT0EMTMDTWAMTkT0TEUFUj8RaDk2SkcZUT0EMTMTQUT0UlwBVEQqRkIMaEn0VjUjb1IWQkgTaVgqTiEZMkQEXyQOUkU2XjURTj0EUWYWUDIGTjYvVUMpPlgVLWA2QEEvVj0qVWcWaED0XUYrVUQsdEEMZlwvVUbwU1EsTjYTaj4ZUzT0MkUFYD8hQz40UV4BXVIWdGEWUlgSXzcIdT4URlsWQjo1VVoNR1MGTjkgL1QtVUcjRDQQbDIMUkYqTzgjQkEqQjIULDo0UjUNP1IWbDQQaWbxTSAJb0LvSjMgLVwnTV0vcFUGcEoWQTTxUDgqMD0UNUQNRFwOUjYVLUQVTjoNQWgwTkQZSlUsXyEDTWAMSTT0TEUFUj8RaDk2SkcZUT0EMTMTQUYOUCEBUkQqVkMMQEYsUjQBS0EqdDgOUDYQUkT0UEYEUkMiQz05UV4rZEXva2gZQVQWUUcIdVIHUlsSQSE5QEEvZVUpQkUULUYOTjYFUT8WbFEWQV82VUYjXVMFZ2kRZjIgUlsvb0oGLCUgaFwYUV4BZT0pUj4YUlgOSTYAdUMsZFoMaEU1VVoJR1MVbEgTZjIZSV4nazQQbFoMLC=0U0QFR0QVRjghRGAqTzUvc0cWMUcMQzYXS0gVUkI5aGcYaSURYCArPkcUTkcUZjIPTUYFQkEURjMWUUYGTzUFaj4tViUTU2bxVjbzMEctbDwDTWAQSTQFZT0qMUMQLzI3YVwVSkETPjgQLT43TiENRkkpSjUUUUYCTVwFUkEUQSARLDoBTiERb1QVPmYNZ1gXVUUVMUYrTmoTQzYWVlsEdD4GSlgSU0YKQEEvMkcGYyASVEoLUl4vQEUGbFkRQFQFUjUVRkIqdDUgLCksUzUFLkMERjogdkI3TVkzczvxZEUYUVgRXzQZbEQGLWUhLTIPTUcRZlUsRlwMUDn1XSMFPjQQbGYkUUIVTl0JMj44cDwVQUoDVUTzLFQVYGoVUTU4TyMVMVIUSWcgUEDySTQJMVIWMV0gaFgnTV0rdkErZCUOT2QGR2oBLEYEdDwQLVgxTUYrcFMENWEDTWAxTzb4MlDyaFwQLTYITUUZUEUHViADTV8zSELvcDwUUj8RPzIDTkYJUUMUVjoQLDYUTkLvcDwSLGP7K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9STkIQlsmVToKa0oIZGYiSjEQXzMuRTkFY2oCPzIXNDMATTU3P2oARjImUWIDYz0CQ1cUPT0CNDcCT2EGTzkhLzQQQTgAXTEoPjMAdT8DQSEMU0TyS0Qic0kTVSIYdlbvSkQiMEkpRSIMUFb0SmoZZj0TSlgMXTMCPjM2c1cmTV8MRTkDZ1EAQDEmQTMAY2cEdWggMzQJUEQKSVIQK0YuczQQVToKa0oIZGYiSjEQQTYBTTE2UjQESj0AbzcALUUEPlfzQTEESTETZjUXSTIUQzDwUTUCPiQOPTUIPUoQPmAAQV8AXUEBcTEGX2gDdjENPlcNUjIAa1UBYzITPTUqPUE5QUoMPlMGPSEUQTE3MEEAQT0ATkEBRDEEMDEXczIPPTUMPUETPVUFcyA3S0QAdj0pQWcNdjj0SUQNXTY2LGkMdjE5SVoEcz45RSUMUD4gSTgUdDM5PToBYz4VPjEYUDEqSj8MTjk2QTEYQEYQTTsDPV4qcWAHaFoZYl4tRTU3QVoATTImSkYBPWMMP1USMGYkXWgtJ0bzY1oEXT0BYzcCT2EGTzkhLzQQQToATkkLXyIzbVEqPmMgaj00VSHzdDkpPVcBYz4VPjEMSTckTyQ1YVE3ahsWMFc0YV4qYUczbGUgR1cOXVMxJ0c3YzQIc1cZNGcDTUkJR18ZRVg1Xz4ATTUBPkEAQFcYLDEMRTcJPV8GPjENZTgWT1k5aDgVY2YRR0M3bSQrRSAyczEyMjfvMkT2SDrvalgZVh8hMzn1LlYkcjQnSTIzSzcmQVwCVUIpUzURaGgPYzwzcUgudFjqYFPqX2nxUkUVYDzzLWkZSmUuXzjqY2QIXlYLPT4wczsiSSbqLEc5a1YzLyk3cWIyUSQpS1gUQD01QmQ2dUUjbTYrYCAzZTUFXlkCSSUiMkIqaEcyZGAqUVcJVEn2QSMAYz0BPTEGZlcmRFMMRTkBLjQATDImSkYHTj0BPUEAQTITPTQATTUASTDzQzDwUVQDczUBPTEQQTE2RTE2QDEmPlcNUjgSUTIATTEEQloAUTImY2IBYzUFPkEiQDEmVTkKc0kBPkEURDE2TWcIY0kDUkHvZjEQQTEBPlc2Ql8AUUYjQ2MiSSM1dF8yYigyZWMycCcmYlHxMSgJSWcmXTUGPzMyQzEQUTYBczUBPUEEPTIIQ0IMRTcOSTkGSDImY2IBYzUFPkEiczEuVh8hQ0InXzQucjw5USULZjjwSkLzdD0pY2UMUF85SzQqckDvMCkQLEYHUFv4TEDvQWMQLCP4TSAVREQrNUAQLDUyUCEUNUjvQjQZVDnvXUcZbEjxQiAZVD0yXmnwUEMUSjQQUCkpTUUNaFMtTmAZaVwpVUgRaE=xRlgiLkTuXiIJbUoWSiAQLmgnXyMMNUjxUmkjQ1wsXUcNZFQGaGYhZzXwYDcnclMsaCAkUDMBbTEYQEYRLFYATTUAPjkGYD0IQ1EMRTcXazkGUV8IQ0InazcOXjcRZFMDa2YLdkT0SFoILT4SMGgMZlc0SUQudj8DZ2YQLCP4TSAVREQrNUAQLDUyTS=zNUDvUjgTaCkPTSAEb1HyUSkQLToMTjcrdlQHRmAYakXvVkYBclEWMSAidWg1TEYNRkDvSjIPLj4rX14RbEosaFoYVEIrUV0VLlHxSlgjQ1w1Xls3bFLyTR8YaTY5VkP4ckksbFwYL0IpXjcFdlM5LVoUZ2gEXUgNLFMsaFkjVEIvXiH0TVHxaGUjQDEmPlcNUjgQMDIATTEEQlcQUVMCQGDuRWkXbCIldF4Max8TUmYYLTUKaWINTWcDTUkJR18ZRVg1Xz4ATTUFPkEAQFcYQTEZS0bzJ1ouYEouUDoVS2czbEX3QEgndF8nMF4NYTgmZSgvVD0IJz4yTGMRSUEmUWMOTST4XzL3XzUoUFkuRCYtJzYNa1QCamEIcVEkYyfzPiE5SmP2VFIOT18CZjkNTUY1TGXzbD0URl7yZSUgdEEDVWD2R0kLTzwpckQhR1EjJz4jazcKczYlSCLzVCcSLT0yazokTTIoXVr1S0EkZj8TRiQJPVMAUjjqJyA3Y1cERz0IRTIBYzkBPUQBZz0FTWgDUDELPlcNUjIAVVUBPTIDPTTzdDY5PUYBYz4VPjEmYTQmPjMAQ0UAXUEBRzEGZzEhYzItSUD3czQQVTQVTUEKRFcYPUU2PjoAQT03Q0QAVDImSkYBPT0kQTEBQDEEUTERczIOPTX3PUQ2PjQAQTUCQDETSDYxbz0rSj0udGQDNUcpPToBY0UxQFcMPzcmUTEMPSAGP0MwQ0MIXiMDTTUBPUEUPTIIQzE0TzowJ2AYZkcqLGgvLTsCXTsxUj8yQlf2U2AGZUEGbTgsc0QtMjUURlgjQDkrJ2MWRzD4UEIlSVMNbygMQ1EnTEYzdl8YMjQNMVDyViU1XlIjXVX1QiDzcFgWX2QIPygAKyYkR0g0Y2T2MDbqQx8lTDUmZDQucEAqRkbzSEckYyAzQ0ACamU1TlIgc1z3TyT0TCUqXUj2dFb4LjsySSISMkcXMlUIQiguK0j8OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LSjvNCvuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOiD7K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139UiftLh3vKiP1LhfyLr56JSvuUlUxb1kuai3MBiwIaVEmYTQCOkHvaDcOQFwna1cCZTEPXzEAPTEAPTEAPT02PTEZYzEAaUEAPWoAPTDuczExPTEAbj02PWIZYzExaUEAbmoAPWHuczIVPTEBUj02PkYZYzIVaUEBUmoAPkXuczMAPTECPT02PzEZYzMAaUECPWoAPzDuczMwPTECbT02P2EZYzMwaUECbWoAP2DuczQVPTEDUj02QEYZYzQVaUEDUmoAQEXuczPuPTEDKz02QB8ZYzPuaUEDK2oAQB7udj0APTQMPT05STEZZj0AaUQMPWoDSTDudj0xPTQMbj05SWIZZj0xaUQMbmoDSWHudj4VPTQNUj05SkYZZj4VaUQNUmoDSkXudj8APTQOPT05SzEZZj8AaUQOPWoDSzDudj8wPTQObT05S2EZZj8waUQObWoDS2DudkAVPTQPUj05TEYZZkAVaUQPUmoDTEXudk=uPTQPKz05TB8ZZk=uaUQPK2oDTB7uLkkAPTcYPTzxVTEZaUkAaUcYPWoGVTDuLkkxPTcYbjzxVWIZaUkxaUcYbmoGVWHuLkoVPTcZUjzxVkYZaUoVaUcZUmoGVkXuLlEAPTcgPTzxXTEZaVEAaUcgPWoGXTDuLlEwPTcgbTzxXWEZaVEwaUcgbWoGXWDuLlIVPTchUjzxXkYZaVIVaUchUmoGXkXuLlHuPTchKzzxXh8ZaVHuaUchK2oGXh7uMVsAPToqPTz0ZzEZbFsAaUoqPWoJZzDuMVsxPToqbjz0Z2IZbFsxaUoqbmoJZ2HuMVwVPTorUjz0aEYZbFwVaUorUmoJaEXuMV0APTosPTz0aTEZbF0AaUosPWoJaTDuMV0wPTosbTz0aWEZbF0waUosbWoJaWDuMV4VPTotUjz0akYZbF4VaUotUmoJakXuMV3uPTotKzz0ah8ZbF3uaUotK2oJah7uNGcAPT02PTz3czEZb2cAaVM2PWoMczDuNGcxPT02bjz3c2IZb2cxaVM2bmoMc2HuNGgVPT03Ujz3dEYZb2gVaVM3UmoMdEXuNGkAPT04PTz3dTEZb2kAaVM4PWoMdTDuNGkwPT04bTz3dWEZb2kwaVM4bWoMdWDuNGoVPT05Ujz3dkYZb2oVaVM5UmoMdkXuNGnuPT05Kzz3dh8Zb2nuaVM5K2oMdh7uKygAPU=3PTzuNDEZcigAaVX3PWoPNDDuKygxPU=3bjzuNGIZcigxaVX3bmoPNGHuKykVPU=4UjzuNUYZcikVaVX4UmoPNUXuKxsAPU=qPTzuJzEZchsAaVXqPWoPJzDuKxswPU=qbTzuJ2EZchswaVXqbWoPJ2DuKx8VPU=uUjzuK0YZch8VaVXuUmoPK0XuKx7uPU=uKzzuKx8Zch7uaVXuK2oPKx7uczEAPTEAPTEAPTEAPTEAPTMHMTIAQTEATGcASDEAPTEAP1kARzkAPTEpKzEPXzoHQVk2az0GQDMBSWEXSVk2a1MORDUCSjstQVk3a2MNMjYpSmDySVk3MGn0MiczbSEyMkUzaEQRUWEKXVgOa14KLUQRbGHxdTIOLlYxajQ0TD8HTGEjPloSVFInUTsFaDsOdlvvRlQGY0HwYVkSbEYNbGDxXj71SjsxYVkOLjwrb0I1LEkNVF8SLiAvVCAyPjs2L1ISLVQgZSkPVWARVl4wVD4wbFMOSUcjQ1MLVkYCMyAwXTH4Tm=xLlk0ZUIiLD8HTmPxXj0vNScyMEclYUg0blQ5RD8kaW=0PWDzbFQKZ1rzVFDyX2cSRkcKUVTwQ1TxMlMVLUcpRWECLiYMMFLyXjU1QFYOLiYSY0U0SEPwZTkHQVojb1YhL0Qrdj0qLlkka0TvMjM0PkgELVoTSSH3MEQsNEIyU1UHUyUOa2oLQWQiPUIZc1w0VCbxcFQyLTHuLiEOal0AclwYSkIkYkYwSjsZSmg5ZmHvUE=yZVoHU2cqUDHxVGIVblo3MSQoZCUZTkoZM1YXP0gDclImVEkSX1kkQiP4NVn4YEDwaTYCYF4kXlYVVFENNWL0YGEiQCMuQScnUjwYYULvNSkSPjD4MFEDTyMVK2EyVkMKZUQsLVb0YFcSbiEoVUULLSgDRVUgaFH0TUIRVUMnZzjzLFE2TjQkZDr2YCQsPjE3cyMtUVk4LDQLXVMQSzr3UiEZLGQwYWbzVjUQdTYzUUYSaF8gVjk0UTEsVGoYZ1Y0J0AHU1MQdSUAMjDvL2cpUWjvalQhTlsRaEXzPzMkUjMjXTUCVGjxa1UJUEktaigIcUD3cjMzREX0QCcZSDIgaV4QZFQNcTIJT1gwUV8KQ1XwXl0RZj4WbDIZUSIlZmgKZzQ0bFgASl8iXToCR1wBZTEgMiD0LDvySFX4bTjzSVQtTkAwVmcOcGgOVjL4PTEVQ2AobTkzTV4YRBsqT1gBTVk2bDTyQEP2LTsVTjvublc0byk5PWEUa2ogbz0XXkkVcGMERyIQMVgKZmEqaEo1TzYITUMSR1cYLiUBdTINZ1kJSDEQTEUkaEkNXzcKLTD2YmA5U0n1UTfvUD8MTTzucF0OVj44USPvXjLyalsLaFYRXyj0cUIKaUD4bjMUaT3ucjULaUDzSWEkdRsDMlkZZ2E5cETxY0gOUFTwPTwBQmgZSjXzayQqSkXxZUIlcCYFS2gCUjopXzUwR1I0VjYOXT4zSz0jKzYDVEQxXz0YTiMFYEclXWUtMl8RUWgANTgDM0UPQSEjdjwKLVknbDgOLDU3QTQFSFfqaVkpZkY4ZijuSjQUNVYVNEQvLzTwPWkRXiMKU0cNPSULQV85SjULcV4ATlcNbjQAJz43R0nwXh83SzoTS2gJLzcodh8ocCAQb2EnNFLwSloARx7vYDUSckUFZ14YJ0L0VSInYEH1cjb0blsDYkLwTWYwTiEKRjgTRUY0Lj8kUVEATUUVUTkhQGAVUmQoQDgjUUPwQjEkcGMydV7qXjIENSQAdCEHQVckckoIU1cKMGc3dToKcSMgZ1nwLEolMUExajUMcmQlRjEAP1I1LFQZQlEYSlDyVFkvXlQEdVYEK2IBLDgDczoKSik2VmQna2EnbiIpUEL3RkHvVEAZT0fyRCUUYTMUUSEMQTTvblEya0EMYF83P1opXVsgSDg3UVgBVGYFYh8FP1sFRCUzdDL1SzERPjctcj01ZT4TZkMhQEE4Zicgc1IobFYCb2AiM0AIUWH1PjU0LTYvTyEVJ0U4MjIzRzw2LUMqUj8HTVkpTUMjbWUILTENbmUkRkc2dVgXZT05aCUDb18UVVsCK2csZTQFTls2L18RUUoNXTUOSTgBUWApYjIRRlrvPjL0ZT4URTEvdWPxZVEiSUMEZWEMTjnzTUI0VWQXQkAKYDn2VmUIVV30VDfqcUU3QD0UVUI5PVcEY0MsTzgMXSIqRkQHTzEMbDIVZFkUTWUpZzgESTIodCgMTzPvKxsJPjwUSWcpTWM4ZGkNQiU3ZTEOUjEnbiYFQUAySkQPRTQILEctcyIMcyArZkkiYWgDZ1oQLmg3dFIvUVkqalwmY1koMT8WTjMKRDUQVVr1dV8INDkpQSkFUUEZYEcGUFnuR10GazsyQGkHY1cCSET2RTkOajw3Z1gQcjIEMTQQQmgHMTgiUVcWcj4MTEYTP2crTkUyPzsPTD0pLCAEZR8oZDIDTyAVMjIQaUI0XWAlTl0rJ2EXdlcZVjHzSCcmUkQGSGMnSVcXSyQKT0D3bmoJSEkYRFs2QWM1JyEPVkgRYV8qZFsBK0ksRjgpZkYEZDoyZzcQUTsGS18NLVoSSVQlQz4tUjsLTVclTWAZbUj0Tz0pTTYJTlcGY2UkZSYJT0jvUFoTTlonSVg5cDEEclsLZ10rdTcULEUqYTwvQUA2Rjw3MDkwVWUCbEUXcmUwUTosakU2aCQRQ0EgUmAAT1XycF4TRUADSCUncDYnaDIKaEYObBrvY0IJVTggZzfvSiUGSTM4YUTyQiAKXxrwc0MIbiM5ZVoZXSE4ZGn3ZD4MVjYKQyYwZFEEP14nQUgYQD0iaGgSRFcibjwpcDkHZEU4aDUhMF8jbGEOT1EXQUEFcFsgLlnuazUgaEQ2VVkyNR8KZDMJSzsvTzIUaFg0NEUUbFUQYlIUZEgSbEjqZGIvQFvzb2AWaD4tPWQUM0oWaVLyTmAkbVrzdl4NcTYMdGQpbW=yR0oHbEEVSCcHQlnuRV8QYWMHYzwUM0fzUT44TjT1ZCcOc1wmaEMVSWf0aTgIXzf4SDUSMmADTDjvX1wibzQmSkgQZGAJMkg2UWIQUyInb0jwTTk0STH2cmMGPj4xSDkEdSEgQDsMSVQOP2oISUAYZ0=1UjkRQzwGYVMnL1UoXWoZZFIJYi=zdjkpSkYRVWklQVUiYCUyP2QoZWctZ0QLYTHxS1UQVUUuR0kyRyAALjUVXTwhdUfzakkob0YrTUEiUyANRjvyZFoqUlUuTjkmS2UZcD4kUTwSPikzaDo2TFISVhsQMGQMQj42T0AQRDoIYWIhXjvqS1EWRVr0MlPvUlP2R1MyRF0qQl8BVmMKL2LwZDUAQkcTRD8AQzsCXUgCR2QrPyUBVjMGYjYHLWUJZ2EFLCIMYyLvMDUvcyQyc0kKLEQAaVjyckA0XlsYMl0EZj0YSCAVXjgiZVIrVT0VbR71NFQEXyQQSWoKa2gmdiMzaVfqZzQOal8ZLmAFPTkrLRrvRVQRK2MBNEYNQzYKRkkUdTo3X2gCYz4UTWEZLVgNQTfqZ18vdFcrYkMsXSMXTVEwMEPvZ2oSQUgCdVINK2kzY1chTicFcEUAaCQKdTciTjjzPSkUcV4TdDkLUSgoMmYJVVM3KzQ0RVszdj8TbFTxVFwIPVwKbCYSXikIM0AtVUMOcyIgRkAiQiIgUDUtVlkgZGksSlkXSiAiRiDuaVEYS0oBbWIzQkIMUCHqZkIiRlw2Px8lM1fxczkrUmQrRDT1cGkkS14ka0IwSz4vY2oJUiEEb2gORlUQclLvMzkMY2I4SFYXLFwuVCEGViEiMT4iYCjwRUQFcEEOL1wIX0MJc2MLbUEjNUEoRlIQQiIrRWTwbz4MZykuSzwNTTwEL2YsQkMzakERbFkrb2IkM2QwcTwDR0UBQTYSZGYBRlgEb0M0NFgTckIpQFkIXVU3P2MOdUAKdlvySDoVcWA4TGb3UDEEZlkQXjUHU18CT1X0cWEYdDkYP1IzXVL0R1MGXVP0QGMJSGbuUEcYRGUiayAnSV4udiYRJ2knUVQOaDYSJ1rvZlUoYWktQUkrZTYKP2HxcFoJdTgkVWMpMyAIXWQvRVQST1kkRVbyZlI3cDMHP2EJajMVJ2IRbDz3QEEiLEU2ZjgELCUndkoYRED0LyEASmf2NVjwcxsoPjQxcEUtT1YDcz0vZ2ouUCDqajQxXSITK2EjK0L4diUFQlYHPzwhL1cIQyQMViUKRhsIXkQXYkEyYV8hdVPxajErZyQwTVwDbEYmRT8iR1cET1cmdVoiZCUxdEAgPTIsYkEKZ1kpaFPwaD8RUmoYazgKUUItSz4PYxspQDcFbz8QdiIoPkopVGQWRWQAYmEwQkQJT0MubVEETSI0SUcmZyEEdT44K0cnZkoAQFEjZzskUjIOUlw5QCT0LjP0UCAGZV3yXWMxSCA5ZDLwKygVczcIVDr3VUD1LygALzMyTknyX0IiVlcTdlEuaCEtbEMJNTHvbkMuQjEub2gTR2cBZB8IVDwzPTMpMVcsVUMyZEktTUIOMTYoSFEuRFcQcGjzalcTYRr0PmEPbyIURiARZGAyUzbuSUgITkESMGPzZVUjSmkiaVMSLik2dkA0ZEIlRDEQb1UvZVDxTTDwJzkWbmQAPkIZLFgMQjUUdkfudkIuQD4KP1rxVUUMT1gyQFYEYBsSVUIJRVcKMEQAXVImRjkHYjkKTTgFST45QWj3aDkPR1IITGETPT3xUDIUTDwYTGcZTSTvdUkQRzEJcTEpQUUZSzY4bFkVVkQ4SR8ldDERMVgBXTbqQj0KPzYSYEYFST40RUcqbTUPMFQASCQlPUc2LjE3LGgBXTwTQjkUXzUwQTUMaEQFSlgWa1ciNEQUTVkmTzcHSjYCUjEmTmT0VUMKaTUSSSYEYkIvTUkrcj0NdCkES0EQXzwJREMBK1siXjs1VmQYUjkXcVwgP2cEVUUSMFEIdSQkRCU2PR74NTk3SEoUUFcORh7xRzH3YUcRSlUxQSLyazYnLkYALWb2YGUCUjTwNSAZbjg4QWEAMUkyTTMSQDouVSgBSTTvckoAZ2c1RkMOQjUqVTEKQ0oWUUPxcjUiLlEASTsgRWPvMTMKQk=qdDgRSUgnUUIGU1YWZFEibEMFPUgnPiA2dDomYTILLyYQQEb1dFMRa0IEcCgUZmjyLzkzZTknL0I4SmUsQjU3RlkSPV0BSB8LRDsNbl0pa0YFQj4QU0QDP2gHQik5Qhr3VD8YYiIRcjkSQFoJPjQQTFsJLGoRQmAXaDMyZV0EL0LwQUYWUTwKPTUISkLwSiQra1QiXTgFdSYHQWn4ZDQxMyMFdWA3QSPxRDMzbFcJZ0URZCMATlEBVVgHSEjyR2YtVVgYYkMELWECT2kjTz0rUV0ETyHvZiAGLDUzaTEIR10QUTwvZTL0TDIpVDkBRzL4TkUjU0MoK2nzRUAXZEQGQTIFQkY5TjXvQTYFYFkNYUTwSB8WLTP2QDEEakovSGcTalXva0IMZFQuQjvvPUoFPjMkS0UFQz4nTzgGczYpMDgoYCcOLzYzamcHTUX0QVgBRjgnYh8JLSTwPUMRaEMRMmbwTiMuazIUQUUtaDMBQFQRY1sickMRMGkubGEpLFkmbUUZbj42TkImdTcrQWMRNTIYTWT3ZDXzVkIrVFMqdFMFY0kndUDwUkcYdSElb1kDXz04LygBP0cSP0YQT1ctQyTzaSj0LkI4RmUYJyEMPWoWa1gTSFcUcCIuLSH2QkM3MD0UTiL3ViIvTUD4J1cALEIrZTokNEYXRkISUzEzRCAVY0gQYSAXVTYYTjosb0onLlcoYBsQTR71STg3M0YQNFr4PzwgTTIlY2kBQ2=0TjgzPkIZZCApcDXzVmUQX0gybCAWQFcIQWESSUM2TmUnQkMvdDgST0gvZzotSUbzUWI2MkQERzEnT0gzcxsMQjotSmAnQyMYRV8hRUQGXVfwXycGRjkNb0X0Pl8YX0Q2VlMZQ0UZLl7vXx8JalMPaTUlX1USc1sQaVQYKykEZD0nR1orTEUrXkkYTWYZPT3zTTEWSEovST8CZFYxVjo1LiEsZigwUmkFZkY5UVEYTmH2T1ECQTUTUTwELzQpX0IvQUn1QjMiVTYHQmgWUzkQMiAWaFIUTV4zMVsQYT8KZiIYRTsFUUEPPUgqdTYZX0EsdTcuSDISZyT2P0H3S1cLYloNSDgCQVomMlcRSDgJYD44bEkvYFwraDQvXlgTQmXvQkEUMTYsUVkOQkoFbjz2VCUwUjcsQWIGPzXxMDgAYCkFPSEZVFsLLlcCVGEAPiECSTYwUDMjXlgiPkEuaFctbUAnRjogUWESSWAjTV0IaSI1QTgTZkkkbzcAb2IERUcWR1s3U0cULUHxSjsHNTYELScQL0MkaG=uYzkOUDgNNT0YUj0yblkHTycGUGoTaWQCbTUzTzwUa0b4TSAHMTUKZF8nblz4Q1wQMzsvLUkGbjY1K0YNNEE3QT8oY0U0XTExbUgXRj05MFrwbUMZYiUCZlwWQD4gdTMCcEgnaFUXLT4VP0IgQlgHUFj3LT4QS2IwMyXvQlcyQ0IPVGcCZGIxXlogaTYmbkcXcUHvSmgiZlv2ZCUhQSE5VWELVV4TTGoRRjkgazf4ZDU2MDIFS0kQQGU2LGHyTl8FMh8SRiPudTMqSDsgRVv0XUgVdjoyNWgxXVomX0AIUFE2QTsDaEYDUTX1bTMpbVoJQDooRUkLMTYpYFELK0ImRz0PZkkLLV0UT2UnbloobTYyc1kESjvySjgtQl4AJ1glcigscGMLMjYqc2kHQ10RTxsOUjMtNWELK0YARlQOPVIMYlEDZiEDZVcvaTsUYmgtViUVYGkhQDLvNCAHbVQZRiEpdEU5X0gzcF0CUGg1LEUzNVgrNEI3UjMQRUIuYyQWaUbvRiMnLEQiS0EEcVXuMDkRbzssZ1gQMUUWUkUNalURPkEJYyIyRVEuRTUTYD4OZSINdDQ1LV72SWMIXjMSbWgDU2coVlz1Plg2VjL1R0MWQ0cuXTwEa1EzLVc3Q2URR1j4S2gHQVMRdUf1dCMTX2AmaSUnazTqZDIjc0IIQzEUUFoQXlP4VlDuTDbyUSQgMEkIa0oUZ2EYaz8MdiEULFojVUkSSWEOMyYIb0HwdlgwcFsyU0ETQUIRYUYnP0USMzstRyb3bDo2LjvvRyYCLFDwLyAoSDLxR1L1PigCTVMRaUQwPjcgSVIpQVT1UTzyPjUnQWESXkUnVj0FL0UNUmMFdVcUazU2bVcLNEgjZUkTRVz0NDYRTUkIUSMBPV04MyAuajIuQDMCUGgWMyLzZ1HvckgBQWcudDQPTUIgUFgRSmgYdFIUaFgnL1QyS1cFUV7zUVoRcmk3QUItP2D0TjsjQR7uczsWTkE4SlQNcicDRDQoSUgDKzkqM1wDTyANc2b1UTwIc1ITTigCXmcTdiAEZkMGTWIMVD4TTjE3RiUsQSkzZDEwbx8wX0TuQiMPQWkmcyMAaT8hdjcCRDX1QVw3S2QoYWYEP2QuREQwdWkNQTvyMjc3KyAzUmYZPlE4R0oiMSgScVnzQlgWMzU4LVomTV4wUmgFYmcKLlYkbFsHTUoXbzctaTYuaEMubF4Ub0QAUT0RJ1IRa0UBPjwIUzQZNWEZZRs1YmQSNFwrZiYTRDsqSjYCPzQ3dVgWPVcTPzr2Z2QZP0H4S2P2azEkTTMLPz8jQV7qSDcVPkIEMUTvTUD4VjH4ZjYYUDIlQz0zdjIicTg3M1MUa1UGUUkUTzoQR2Q1QDc3dToYZj0VU0olVlcjLUjyTSMESFYWX1k5SkoNXiUObUoYRmkyPzLqZ0AGbyQyX0ElcikvSlIBXzgrTjMFcWoncDoFTzo5TUIJUTIVbmPuVVcsST0ILWT2QWU5dFo2S1gDR1YyZ0n4Zmj3XWorJ1sTUGcDa2Qwdj0HREMXQjUuZV0xZmoWb1kTdTIvZDMNL0IQaGIoQGUPXzwpK18hNTEXSDIha1HubVoXcmMnbD44Zl8RT2ghc0MBdVTzU2kKT0MHbGAEUkEtPzgsXUYpbjksUzj2Tjr2YjE0MV8DQGM4XTrxczM3azEKSl8XZGgJPUMhPUI4bEYvdD0gQjYSbyEvTVMNLTrzUiQVVVYrSjEtTmctdTkCcV8KUj0GQWgYSjIXXlQ5X2EUREcxYGcDa2c2R18SYzM1Z0UDXiTvZjMoVDcBVUMELTsFQT71UyEodFg5RF8DQjYoX14QYkICLGISbiIYXkY3UyElSFMCRzETdDI2RFoSL0Y4aTXxSGARL2EMPTEjcGMEJykBUzEEUzgZLFfySCg4a2kmLGgFYDUjMiYLdFkodGgETigzZVQBRiUwdWI2NUMULSApQiMHQkTzNVfwTVcUdEj4TmcXcyktYTQNamn4MV0nUiMhKzsCdVj2QTUoZ1YQciApc0ESbEIGYTkpRj0xR0IZYmQmZ1ISYkIUQVcFLFoSLDssVV43aTwgKz0Hc0oTSlslS2gGZWMQLVI2LmkLRykHUWIPMVIWL0EoQUczVEACZVEIZ2gFPTwzdSAQQiEQSCILSzQCXSMHZkIMVT8lX0TzZSItM1EBLTgQa1sLPzT3Pl3zTSkQPV71TTgkSFcIS2P2PzMOazUoPSEqLDT2RUUnQEgnSWgmL2UZc1MsdDT0M0UATFYPLEErPkESMTMtYyALQUX1dDYEZTvyQ0ghb0ckMDUlaDQHZmbwQVXxaDELMEEAS2cEQUQoRj45RUL2YiYUalkiaF71YUYLUjU2SETvRzUZaEoEXzsXTFkFMFoTUDXzTSYJPVcRaTkWY2UET2kYdD8CQicpb0YGUiLxdjYWMCQmaVQHZlE4QVcxbzUXZyEIViYVQVYMZlTqMUIFdEgvXloJbBsZMTD2dlgWNDo5VFgkRFkDZFX2dGcCMyItQEUgazQjNFcEMCLyQjIyMSYJRRr1VkMkQUEEPjEDbyz7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9LSvuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS3vOB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOiD7Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOivuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9NSj4NSvub0MoY14ScFEzYS3MBiwMYCT9LifwMSEkMyj2LFD1MlL3MCT2NFHxMiD3NSb1XyDyXSD7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBiwIaVEmYUQxXV4ySV8jYS3wOB8IaVEmYUQxXV4ySV8jYS3MBiwSYVErT1UxZVErOlcpLVM0SDzqVVsnTyUuOVIVLmkDc2ExTlYjMDgzRUoFUUD4NGgJclEsZSYWdjcOL13vPycNUDUkb0gKK0ABaGAAOB8SYVErT1UxZVErOfzJOEAxZV4zT1UzOi=7K0AxZV4zT1UzOfzJOFIHXV4jU2IocFT9LSvuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC3wLSDwLSD7K2MzbkAgb2MWa2IjOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwSZVcNXWQ0blUTdWAkOivuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS37K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9OB8OYlYrZV4kUF8TbmUkOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOEMkXVwSYWIoXVv9OB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9OB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOivub2QxTFEyb0cublP9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

丽江市科学技术局办公室 2021年3月29日印发