

重庆医科大学口腔医学院
2022年博士研究生“申请-考核”制考生申请材料公示表
105200 口腔医学

根据我院学术委员会（教授委员会）研究决定，申请-考核制考生进入综合考核的排序规则为：参照重庆医科大学职称晋升科研量化评分标准对申请人近3年（2019年1月1日至今）的学术水平进行量化评分，学术成果包括科研论文、科研项目、科研成果、发明专利、竞赛获奖等项目。根据申请人学术水平量化评分总分排序确定进入综合考核阶段考生名单，出现得分相同的情况下，符合条件的考生均纳入综合考核阶段。

招生计划数：9

进入综合考核的比例：1: 2

应进入综合考核人数：18

| 序号 | 姓名 | 报名号 | 英语水平 | | | 学术成果 | 综合得分 | 是否同意进入综合考核环节 |
|----|-----|-------------|--------|-----|---------|---|--------|--------------|
| | | | 测试类型 | 分数 | 获得时间 | | | |
| 1 | 吴天丽 | 20229900515 | 大学英语六级 | 492 | 2015.12 | 论文： 1.1Role of Fzd6 in Regulating the Osteogenic Differentiation of Adipose-derived Stem Cells in Osteoporotic Mice, 1/8, 共1排名第1, Stem Cell Reviews and Reports. doi: 10.1007/s12015-021-10182-2, SCI, IF: 5.739, 2021.5. 2.METTL3-m6A methylase regulates the osteogenic potential of bone marrow mesenchymal stem cells in osteoporotic rats via the Wnt signalling pathway, 1/8, 排名第1, Cell Proliferation. doi: 10.1111/cpr.13234, SCI, IF: 6.831, 2022.4. | 120 | 是 |
| 2 | 刘晏伊 | 20229900391 | 大学英语六级 | 460 | 2016.06 | 论文： 1.The effect of modifying the nanostructure of gelatin fiber scaffolds on early angiogenesis in vitro and in vivo, 1/7, 共1排名第1, Biomedical materials. doi: 10.1088/1748-605X/ac3c3c, SCI, IF: 3.715, 2021.12. 2.Effects of Bone Powder Extracts with Different Hydroxyapatite Contents on Proliferation, Apoptosis, and Cell Phase of Human Umbilical Vein Endothelial Cells, 1/4, 排名第1, Science of advanced materials, doi: 10.1166/sam.2021.4006, SCI, IF: 1.474, 2021.07. 3.Effect of hydroxyapatite bioceramics on the growth of osteoblasts and HIF-α /VEGF signal axis in partial hypoxia environment in vitro, 1/3, 排名第1, Technology and Health Care, doi: 10.3233/THC-THC228033, SCI, IF: 1.285, 2022.01. 4.Molecular Subtypes Based on Cell Differentiation Trajectories in Head and Neck Squamous Cell Carcinoma: Differential Prognosis and Immunotherapeutic Responses, 2/8, 排名第2, Frontiers in Immunology, doi:10.3389/fimmu.2021.791621, SCI, IF: 7.561, 2021.12. 5.A study of the effects of hydroxyapatite bioceramic extract on Ang/Tie2 system of umbilical vein endothelial cells, 2/5, 排名第2, Technology and Health Care, doi:10.3233/THC-218050, SCI, IF: 1.285, 2021.03. | 102.84 | 是 |

| | | | 英语水平 | | | | | | |
|---|-----|-------------|--------|-----|---------|---|--|-------|---|
| | | | | | | | | 是否同意进 | |
| 3 | 刘钢 | 20229900361 | 大学英语六级 | 431 | 2017.12 | 论文: 1. A 3D-printed biphasic calcium phosphate scaffold loaded with platelet lysate/gelatin methacrylate to promote vascularization, 1/7, 排名第1, Journal of Materials Chemistry B. doi: 10.1039/d2tb00006g, SCI, IF: 6.331, 2022.04. 2. Efficacy of a 1% malic acid spray for xerostomia treatment: A systematic review and meta-analysis, 1/6, 排名第1, ORAL DISEASES. doi: 10.1111/odi.14116 , SCI, IF: 3.511, 2021.12. | | 94.4 | 是 |
| 4 | 王镜茜 | 20229900132 | 大学英语六级 | 531 | 2018.06 | 论文: 1. Long-term changes in the anterior alveolar bone after orthodontic treatment with premolar extraction: A retrospective study, 1/5, 排名第1, Orthodontics & Craniofacial Research. DOI: 10.1111/ocr.12523, SCI, IF: 1.826, 2021.8. 2. Risk of Colorectal Cancer in Patients With Irritable Bowel Syndrome: A Meta-Analysis of Population-Based Observational Studies, 2/7, 共1排名第2, Frontiers in Medicine. DOI: 10.3389/fmed.2022.819122, SCI, IF: 5.093, 2022.3. 专利: 1. ZL202130800732.X, 光固化灯, 1/1, 国家专利局, 外观设计专利, 2022.3. 2. ZL202130803972.5, 口镜, 1/1, 国家专利局, 外观设计专利, 2022.3. 3. ZL202130803954.7, 正畸托槽, 1/1, 国家专利局, 外观设计专利, 2022.3. 4. ZL202130799145.3, 口腔镊子, 1/1, 国家专利局, 外观设计专利, 2022.4. | | 92 | 是 |
| 5 | 徐蕾 | 20229901002 | 大学英语六级 | 496 | 2013.12 | 论文: L-Arginine protects cementoblasts against hypoxia-induced apoptosis through Sirt1-enhanced autophagy, 1/9, 排名第1, J Periodontol. doi: 10.1002/JPER.21-0473, SCI, IF: 6.993, 2021.12. | | 80 | 是 |
| 6 | 廖艳 | 20229900293 | 大学英语六级 | 526 | 2014.12 | 论文: 1. Silencing SHMT2 inhibits the progression of tongue squamous cell carcinoma through cell cycle regulation, 1/6, 排名第1, Cancer Cell International, doi:10.1186/s12935-021-01880-5., SCI, IF: 5.722, 2021.4. 2. N6-methyladenosine demethyltransferase FT0-mediated autophagy in malignant development of oral squamous cell carcinoma, 2/13, 共同第1排第2, Oncogene, 10.1038/s41388-021-01820-7., SCI, IF: 9.867, 2021.6. | | 78.13 | 是 |
| 7 | 郝伟锋 | 20229900160 | 大学英语六级 | 428 | 2013.12 | 论文: 1. Identification of disulfiram as a potential antifungal drug by screening small molecular libraries, 1/8, 排名第一, JOURNAL OF INFECTION AND CHEMOTHERAPY. doi: 10.1016/j.jiac.2020.12.012, SCI, IF: 2.211, 2021.5. 2. Activity of chlorhexidine acetate in combination with fluconazole against suspensions and biofilms of Candida auris, 1/6, 排名第一, JOURNAL OF INFECTION AND CHEMOTHERAPY. doi: 10.1016/j.jiac.2021.09.018, SCI, IF: 2.211, 2021.9. 3. MapZ deficiency leads to defects in the envelope structure and changes stress tolerance of Streptococcus mutans, 4/8, 排名第四, MOLECULAR ORAL MICROBIOLOGY doi: 10.1111/omi.1235, SCI, IF: 3.563, 2021.9. 4. 口腔白色念珠菌生物膜的形成、体内模型及耐药机制, 1/3, 排名第一, 现代口腔医学杂志, 中文核心, 2021.5. 5. 两种内漂白剂及封药时间对牙本质硬度的影响 2/5 排名第二 现代口腔医学杂志 中文核心, 2021.11 | | 67.96 | 是 |

| | | | 英语水平 | | | | | | |
|----|-----|-------------|--------|-----|---------|---|-------|-------|---|
| | | | | | | | | 是否同意进 | |
| 8 | 黄晓宇 | 20229900014 | 大学英语六级 | 428 | 2013.12 | 论文: 1. Effect of 45S5 bioactive glass on the microshear bond strength of dental fluorosis, 1/7, 排名第1, Microscopy research and Technique. doi: 10.1002/jemt.24026, SCI, IF: 2.769, 2022.5. 2. The effects of 45S5 bioactive glass and Er:YAG laser on the microtensile bond strength of fluorosed teeth, 1/6, 排名第1, Microscopy research and Technique. doi: 10.1002/jemt.23550, SCI, IF: 2.769, 2020.12. 科研项目: 1. 2022Y03, 模拟髓腔压力下Nd:YAG激光联合生物活性玻璃预处理对牙本质粘接强度的影响, 项目负责人, 2022.1, 西南医科大学附属口腔医院院级项目, 1万. | 66 | | 是 |
| 9 | 项扬帆 | 20229900520 | 大学英语六级 | 431 | 2019.12 | 论文: 1. Influence of Fluoride-Resistant Streptococcus mutans Within Antagonistic Dual-Species Biofilms Under Fluoride In Vitro, 2/11, 共1排名第2, Frontiers in Cellular and Infection Microbiology, doi:10.3389/fcimb.2022.801569, SCI, IF: 5.2926, 2022.2. 2. An Evaluation of Norspermidine on Anti-fungal Effect on Mature Candida albicans Biofilms and Angiogenesis Potential of Dental Pulp Stem Cells, 3/13, 排名第3, Frontiers in Bioengineering and Biotechnology, doi:10.3389/fbioe.2020.00948, SCI, IF: 5.8895, 2020.8. 3. Titanium Nanotube Modified With Silver Cross-Linked Basic Fibroblast Growth Factor Improves Osteoblastic Activities of Dental Pulp Stem Cells and Antibacterial Effect, 4/11, 排名第4, Frontiers in Cell and Developmental Biology, doi:10.3389/fcell.2021.654654, SCI, IF: 6.6840, 2021.4. 4. Dental pulp stem cell-derived exosomes alleviate cerebral ischaemia-reperfusion injury through suppressing inflammatory response, 5/12, 排名第5, Cell Proliferation, doi:10.1111/cpr.13093, SCI, IF: 6.8309, 2021.8. 科研项目: 1. LGF20H140001, 精氨酸改性玻璃离子水门汀用于龋病生态防治的研究, 5/6, 排名第5, 浙江省基础公益研究计划, 2019.11, 10万. | 65.25 | | 是 |
| 10 | 郭莉 | 20229900415 | 大学英语六级 | 547 | 2019.12 | 论文: 1. All-trans retinoic acid inhibits the osteogenesis of periodontal ligament stem cells by promoting IL-1 β production via NF- κ B signaling, 1/6, International Immunopharmacology, doi:10.1016/j.intimp.2022.108757, SCI, IF: 4.932, 2022.04 | 64 | | 是 |
| 11 | 林佳婷 | 20229900150 | 大学英语六级 | 452 | 2016.06 | 论文: 1. Surface Free Energy of Titanium Disks Enhances Osteoblast Activity by Affecting the Conformation of Adsorbed Fibronectin, 1/4, 第一作者, Frontiers in materials. doi:10.3389/fmats.2022.840813, SCI, IF: 3.515, 2022.3. | 48 | | 是 |
| 12 | 闵锋鹤 | 20229900252 | 大学英语六级 | 456 | 2019.12 | 论文: 1. Carnosic Acid Suppresses the Development of Oral Squamous Cell Carcinoma via Mitochondrial-Mediated Apoptosis, 1/6, 共1排名第1, Frontiers in Oncology. Doi: doi.org/10.3389/fonc.2021.760861, SCI, IF: 6.2437, 2022.11. 2. Parotid mammary analogue secretory carcinoma: A case report and review of literature, 1/10, 共1排名第1, WORLD JOURNAL OF CLINICAL CASES. doi:10.12998/wjcc.v9.i16.4052, SCI, IF: 1.3372, 2022.6. | 44.8 | | 是 |

| | | | 英语水平 | | | | | 是否同意进 | |
|----|-----|-------------|--------|-----|----------|--|-------|-------|---|
| 13 | 李春燊 | 20229900809 | 大学英语六级 | 443 | 2015. 06 | 论文: 1. Identification of Biomarkers Associated with Cancerous Change in Oral Leukoplakia Based on Integrated Transcriptome Analysis, 1/11, 共同第1 , Journal of Oncology, doi:10.1155/2022/4599305, SCI, IF=4.375, 2022-01. 2. Metabolomics and Transcriptomics Analysis on Metabolic Characteristics of Oral Lichen Planus, 3/11, Frontiers in Oncology, doi:10.3389/fonc.2021.769163, SCI, IF=6.244, 2021-10. 专利: 1. CN202011070577.1, 疾病鉴别模型的构建方法、标志物及其应用, 7/8, 国家专利局, 发明专利, 2021-11. 获奖: 1. 基于代谢标志物群的口腔扁平苔藓新型诊断模型研究及应用, 13/15, 河南省医学会, 河南省医学科技奖一等奖, 2022. | 42.3 | | 是 |
| 14 | 吴秋裕 | 20229900532 | 大学英语六级 | 506 | 2017. 12 | 论文: 1. Chordin-Like 1 Regulates Epithelial-to-Mesenchymal Transition and Metastasis via the MAPK Signaling Pathway in Oral Squamous Cell Carcinoma, 1/14, 排名第1, Frontiers in Oncology. doi: 10.3389/fonc.2022.862751, SCI, IF: 6.244, 2022.4. 2. The Emerging Role of the Serine Incorporator Protein Family in Regulating Viral Infection, 7/10, 排名第4, Frontiers in Cell and Developmental Biology. doi: 10.3389/fcell.2022.856468, SCI, IF: 6.684, 2022.4. 3. Overexpression of angiogenic factors and matrix metalloproteinases in the saliva of oral squamous cell carcinoma patients: potential non-invasive diagnostic and therapeutic biomarkers, 5/12, 排名第4, BMC Cancer. 已接收, 校稿中, SCI, IF: 4.430, 2022.4. | 28.17 | | 是 |
| 15 | 赵天元 | 20229901077 | 大学英语六级 | 450 | 2017. 06 | 论文: 1. Er:YAG激光与Nd:YAG激光在种植术中联合应用及研究进展, 1/2, 中国实验诊断学ISSN1007-4287, 中文核心, 2020.01. 专利: 1. ZL201920171106.6, 一种便于携带的口腔护理器具, 1/1, 国家专利局, 实用新型专利, 2020.01. 2. ZL202120491851.6, 一种新型口腔颌面外科手术撑开器, 1/1, 国家专利局, 实用新型专利, 2021.11. | 20.48 | | 是 |
| 16 | 袁慧娜 | 20229900923 | 大学英语六级 | 478 | 2018. 12 | 科研项目: 1. Y2020582, Piezo1-CaMKII-ERK-Mfn2信号轴在机械力介导PDLCs成骨分化中的作用及机制研究, 负责人, 温州市科技局, 基础性医疗卫生科技项目, 2020, 自筹. 专利: 1. 201820812256.6, 一种用于牙齿快速移动关闭拔牙间隙的自动加力装置, 4/16, 国家知识产权局, 实用新型专利, 2019.4. | 10.04 | | 是 |
| 17 | 刘倩 | 20229901045 | 大学英语六级 | 446 | 2015. 12 | 论文: 1. 炎症环境下线粒体自噬与大鼠骨髓间充质干细胞成骨分化相关性研究, 排名1, 10.19749/j.cn.cjgd.1672-2973.2022.01.002, 核心期刊; 2022.1 | 2.4 | | 是 |

| | | | 英语水平 | | | | | 是否同意进 |
|----|-----|-------------|------------|-----|---------|---|--------|-------|
| 18 | 董浩鑫 | 20229900163 | 大学英语 六级 | 445 | 2017.06 | 论文: 1. Metagenomics Next-Generation Sequencing Can Help Define the Best Therapeutic Strategy for Brain Abscesses Caused by Oral Pathogens. 3/6, 排名第三, Frontiers in Medicine, SCI, IF:3. 9, DOI: 10. 3389/FMED. 2021. 644130, Volume 8, 2021. PP 644130–644130. | 0. 5 | 是 |
| 19 | 翁璐婷 | 20229900985 | 大学英语 六级 | 453 | 2016.12 | 论文: 1. Lactobacillus Cell Envelope-Coated Nanoparticles for Antibiotic Delivery against Cariogenic Biofilm and Dental Caries, 1/6, 排名第1, Journal of nanobiotechnology, SCI, IF: 10. 435, under review. 2. 选择性抑制变异链球菌的材料及其研究进展, 1/3, 排名第1, 四川大学学报医学版, 中文核心, IF: 0. 973, under review. | 0 | 候补 |
| 20 | 李涵 | 20229900432 | 大学英语 六级 | 496 | 2013.12 | 论文: 1. Low-intensity pulsed ultrasound upregulates osteogenesis under inflammatory conditions in periodontal ligament stem cells through unfolded protein response, 1/7, 共1排名第1, Stem Cell Research &Therapy. doi: 10. 1186/s13287-020-01732-5, SCI, IF: 6. 832, 2020. 6. 2. Low-intensity pulsed ultrasound promotes the formation of periodontal ligament stem cell sheets and ectopic periodontal tissue regeneration, 1/8, 排名第1, Journal of Biomedical Materials Research Part A. doi: 10. 1002/jbm. a. 37102, SCI, IF: 4. 396, 2021. 7. | 本人主动放弃 | 否 |

注: 当进入综合考核的考生放弃时, 按以上排序在符合报考条件的考生中递补, 递补考生不再公示。