



Hyperbaric Medicine Quarterly Literature Update: Author Listing

July 1, 2022 - September 30, 2022

| AUTHOR | ART_# | TITLE | REFERENCE |
|--|---------|---|--|
| AHMED MM, ALLARD RJ, ESQUIVEL CR | 556-117 | NOISE-INDUCED HEARING LOSS: SYSTEMATIC REVIEW AND META-ANALYSIS | MILITARY MEDICINE 2022;187:E661-E666 |
| ANON | 673-018 | EDUCATION FOR NURSES, OPERATORS AND TECHNICIANS IN HYPERBARIC FACILITIES IN EUROPE | EUROPEAN BAROMEDICAL ASSOCIATION FOR NURSES, OPERATORS AND TECHNICIANS |
| ANON | 054-598 | RETURN TO DIVING AFTER COVID-19 | DIVING MEDICAL ADVISORY COMMITTEE 2022;DMAC33:REV 4 |
| ANON | 674-006 | USE OF BATTERY-OPERATED EQUIPMENT IN HYPERBARIC CONDITIONS | IMCA D 041 OCTOBER 2006 |
| ANON | 673-016 | UHMS MEDICAL FITNESS TO WORK GUIDELINES FOR MULTIPLACE INSIDE ATTENDANTS | UNDERSEA HYPERBARIC MEDICINE 2018;45(2):231-247 |
| ANON | 556=118 | SUDDEN HEARING LOSS:UPDATE TO GUIDELINE TO IMPROVE IMPLEMENTATION AND AWARENESS | AMERICAN ACADEMY OTOLARYNGOLOGY-HEAD NECK SURGERY 2019 AUGUST 1 |
| ANON | 054-599 | SAFE DIVING DISTANCE FROM SEISMIC SURVEYING OPERATIONS | DIVING MEDICAL ADVISORY COMMITTEE 12 2020 REV. 2.1 |
| ARMUZZI A, PUGLIESE D | 590-511 | HYPERBARIC OXYGEN THERAPY: MORE HOPE THAN HYPE FOR FUTURE TREATMENT OF PERIANAL FISTULIZING CROHN'S DISEASE? | UNITED EUROPEAN GASTROENTEROLOGY 2022;10:143-144 |
| BALESTRA C, ARYA AK, LEVEQUE C, ET AL. | 054-602 | VARYING OXYGEN PARTIAL PRESSURE ELICITS BLOOD-BORNE MICROPARTICLES EXPRESSING DIFFERENT CELL-SPECIFIC PROTEINS-TOWARD A TARGETED USE OF OXYGEN? | INTERNATIONAL JOURNAL MOLECULAR SCIENCES 2022;23:7888 |
| BALESTRA C, GUERRERO F, THEUNISSEN S, ET AL. | 054-592 | PHYSIOLOGY OF REPEATED MIXED GAS 100-M WRECK DIVES USING A CLOSED-CIRCUIT REBREATHER: A FIELD STUDY | EUROPEAN JOURNAL APPLIED PHYSIOLOGY 2022;122:515-522 |

| AUTHOR | ART_# | TITLE | REFERENCE |
|---|---------|---|--|
| BAYOUMY AB, DE RU JA | 556-119 | THE USE OF HYPERBARIC OXYGEN THERAPY IN ACUTE HEARING LOSS; A NARRATIVE REVIEW | EUROPEAN ARCHIVES OTO-RHINO-LARYNGOLOGY 2019;276:1859-1880 |
| BAYOUMY AB, WEENINK RP, VAN DER VEEN EL, ET AL. | 556-123 | ITS ALL ABOUT TIMING, EARLY TREATMENT WITH HYPERBARIC OXYGEN THERAPY AND CORTICOSTEROIDS IS ESSENTIAL IN ACUTE ACOUSTIC TRAUMA | JOURNAL OTOTOLOGY 2021;16:237-241 |
| BEDDOWS D | 054-604 | DECOMPRESSION CHAMBERS AT THE DIVING SITE: HAVE WE GOT IT RIGHT? | ARCHER KNIGHT INTERNAL PUBLICATION 2022 |
| BEGIC A, DILIC M | 070-369 | EVALUATION OF THE OCCLUSIVE DISEASE AND DIABETIC ANGIOPATHY TREATMENT EFFECTS OF HYPERBARIC OXYGENATION | MED ARCH 2019;73(4):244-248 |
| BIGGS AT, LITTLEJOHN LF | 703-076 | LOOKING FOR MORE THAN HOT AIR: HOW EXPERIMENTAL DESIGN CAN ENHANCE CLINICAL EVIDENCE FOR HYPERBARIC OXYGEN THERAPY | MED GAS RES 2022;12(4):116-124 |
| BOET S, BUR NS JK, JENISSET E, ET AL. | 674-004 | A DELPHI STUDY TO IDENTIFY RELEVANT SCENARIOS AS THE FIRST STEP TOWARD AN INTERNATIONAL HYPERBARIC MEDICINE SIMULATION CURRICULUM | DIVING HYPERBARIC MEDICINE 2022;52(1):44-48 |
| BUTLER FK, HAGAN C, VAN HOESEN K, MURPHY-LAVOIE H | 480-056 | MANAGEMENT OF CENTRAL RETINAL ARTERY OCCLUSION FOLLOWING SUCCESSFUL HYPERBARIC OXYGEN THERAPY: CASE REPORT | UNDERSEA HYPERBARIC MEDICINE 2018;45(1):101-107 |
| DEMIR L, AVCI M | 673-019 | EFFECT OF HYPERBARIC EXPOSURE ON PULMONARY FUNCTIONS IN HYPERBARIC CHAMBER INSIDE ATTENDANTS | UNDERSEA HYPERBARIC MEDICINE 2022;49(1):377-385 |
| DIKMEN NT, AKYOL UC, COMERTER D, ET AL. | 482-012 | THE EFFECT OF HYPERBARIC OXYGEN THERAPY ON RETINA, CHOROIDAL THICKNESS, AND CHOROIDAL VASCULARITY INDEX | PHOTODIAGNOSIS PHOTODYNAMIC THERAPY 2022;38 |
| EAPEN BC, BOWLES AO, SALL J, ET AL. | 383-122 | THE MANAGEMENT AND REHABILITATION OF POST-ACUTE MILD TRAUMATIC BRAIN INJURY | BRAIN INJURY 2022;36(5):693-702 |
| ELEFThERIOU G, BUTERA R, LONATI D, ET AL. | 020-891 | OPEN ISSUES IN MANAGEMENT OF CARBON MONOXIDE POISONING IN PREGNANCY: PRACTICAL GUIDELINES | JOURNAL OBSTETRICS GYNAECOLOGY 2022 |

| AUTHOR | ART_# | TITLE | REFERENCE |
|---|---------|---|--|
| ERIKSSON E, LIU PY, SCHULTZ GS, ET AL. | 774-007 | CHRONIC WOUNDS: TREATMENT CONSENSUS | WOUND REPAIR REGENERATION 2022;30:156-171 |
| EVIAN F, LOUGE P, PIGNAL R, ET AL. | 054-594 | FATAL DIVING; COULD IT BE IMMERSION PULMONARY EDEMA? CASE REPORT | INT JOURNAL LEGAL MEDICINE 2022;136:713-717 |
| FAGAN P, MCKENZIE B, EDMONDS C | 051-152 | SINUS BAROTRAUMA IN DIVERS | ANNUALS OTOLOGY 1976;85:61-64 |
| FINDLER-MEIR Y, JOACHIM MV, FINDLER M, ET AL. | 051-153 | UNIQUE CHALLENGES IN NAVAL MILITARY DENTISTRY | UNDERSEA HYPERBARIC MEDICINE 2022;49(3):373-381 |
| FISCH U | 556-121 | MANAGEMENT OF SUDDEN DEAFNESS | OTOLARYNGOLOGY-HEAD NECK SURGERY 1983;91(1):3-8 |
| GONZALEZ CG, MILLS RH, KORDAHI MC, ET AL. | 590-515 | THE HOST-MICROBIOME RESPONSE TO HYPERBARIC OXYGEN THERAPY IN ULCERATIVE COLITIS PATIENTS | CELLULAR MOLECULAR GASTROENTEROLOGY HEPATOLOGY 2022;14(1):35-53 |
| HADANNY A, CATALOGNA M, YANIV S, ET AL. | 383-123 | HYPERBARIC OXYGEN THERAPY IN CHILDREN WITH POST-CONCUSSIVE SYNDROME IMPRVES COGNITIVE AND BEHAVIORAL FUNCTION: A RAMDOMIZED CONTROLLED TRIAL | SCIENTIFIC REPORTS 2022;12:15233 |
| HARLAN NP, PTAK JA, REES JR, ET AL. | 703-075 | INTERNATIONAL MULTICENTER REGISTRY FOR HYPERBARIC OXYGEN THERAPY: RESULTS THROUGH JUNE 2021 | UNDERSEA HYPERBARIC MEDICINE 2022;49(1):275-287 |
| HELMERS RH, MILSTEIN DMJ, STRAAT NF, ET AL. | 211-489 | THE IMPACT OF HYPERBARIC OXYGEN THERPAY ON LATE IRRADIATION INJURY IN ORAL MICROCIRCULATION | HEAD NECK 2022;44:1646-1654 |
| HICKS CW, CANNER JK, MATHIOUDAKIS N, ET AL. | 070-372 | THE SOCIETY FOR VASCULAR SURGERY WOUND, ISCHEMIA, AND FOOT INFECTION (WIFI) CLASSIFICATION INDEPENDENTLY PREDICTS WOUND HEALING IN DIABETIC FOOT ULCERS | JOURNAL VASCULAR SURGERY 2018;68:4:1096-1103 |
| HOLY R, ZAVAZALOVA S, PROCHAZKOVA K, ET AL. | 556-127 | THE USE OF HYPERBARIC OXYGEN THERAPY AND CORTICOSTEROID THERAPY IN ACUTE ACOUSTIC TRAUMA: 15 YEARS' EXPERIENCE AT THE CZECH MILITARY HEALTH SERVICE | INTERNATIONAL JOURNAL ENVIRONMENTAL RESEARCH PUBLIC HEALTH 22021;18:4460 |

| AUTHOR | ART_# | TITLE | REFERENCE |
|--|---------|--|---|
| HSIEH C-C, ANNABELLE LEE W-J | 480-054 | HYPERBARIC OXYGEN THERAPY FOR COMBINED BRANCH RETINAL ARTERY AND BRANCH RETINAL VEIN OCCLUSION | QJM INTERNATIONAL JOURNAL MEDICINE 2022;115(4):259-260 |
| INMAN BL, BRIDWELL RE, CIBRARIO A, ET AL. | 054-601 | SHALLOW WATER DIVING-ASSOCIATED ALVEOLAR HEMORRHAGE IN AN ACTIVE DUTY SAILOR: A CASE REPORT | MILITARY MEDICINE 2022;187:9/10 E1233 |
| INUZUKA Y, EDO N, ARAKI Y, ET AL. | 050-866 | DECOMPRESSION ILLNESS TREATED WITH THE HART-KINDWALL PROTOCOL IN A MONOPLACE CHAMBER | AMERICAN JOURNAL CASE REPORTS |
| JANSEN D, DICKSTEIN DR, ERAZO K, ET AL. | 132-043 | HYPERBARIC OXYGEN FOR COVID-19 PATIENTS WITH SEVERE HYPOXIA PRIOR TO VACCINE AVAILABILITY | UNDERSEA HYPERBARIC MEDICINE |
| KAHRAMAN E, ATA N, INCESULU A, BAL C | 556-124 | THE ROLE OF DIFFERENT AGENTS IN THE PREVENTION OF THE NEGATIVE EFFECTS OF IMMEDIATE HYPERBARIC OXYGEN THERAPY IN ACUTE ACOUSTIC TRAUMA | JOURNAL INTERNATIONAL ADVANCED OTOTOLOGY 2012;8(2):158-165 |
| KANG ZK, JIN T, LI X, ET AL. | 211-491 | PROGRESSION AND POSTOPERATIVE COMPLICATIONS OF OSTEORADIONECROSIS OF THE JAW: A 20-YEAR RETROSPECTIVE STUDY OF 124 NON-NASOPHARYNGEAL CANCER CASES AND META-ANALYSIS | BMC ORAL HEALTH 2022;22:213 |
| KOT K, LENKIEWICZ E | 130-145 | HYPERBARIC OXYGEN THERAPY IN NECROTIZING SOFT TISSUE INFECTIONS CAUSED BY VIBRIO SPECIES FROM THE BALTIC SEA-THREE CLINICAL CASES | INT MARIT HEALTH 2022;73(1):52-55 |
| LALIEU RC, BROUWER RJ, UBBINK DT, ET AL. | 070-370 | HYPERBARIC OXYGEN THERAPY FOR NONISCHEMIC DIABETIC ULCERS; A SYSTEMATIC REVIEW | WOUND REPAIR REGENERATION 2020;28:266-275 |
| LAMBRECHTS K, GERMONPRE P, VANDENHEEDE J, ET AL. | 054-596 | MINI TRAMPOLINE, A NEW AND PROMISING WAY OF SCUBA DIVING PRECONDITIONING TO REDUCE VASCULAR GAS EMBOLI? | INT JOURNAL ENVIRONMENTAL RESEARCH PUBLIC HEALTH 2022;19:5410 |
| LANSDORP CA, GECSE KB, BUSKENS CJ, ET AL. | 590-512 | HYPERBARIC OXYGEN THERAPY FOR THE TREATMENT OF PERIANAL FISTULAS IN 20 PATIENTS WITH CROHN'S DISEASE | ALIMENTARY PHARMACOLOGY THERAPEUTICS 2021;53:587-597 |
| LEDAZ KM | 673-017 | GUIDELINES TO THE PRACTICE OF CLINICAL HYPERBARIC MEDICINE AND PROVISION OF HYPERBARIC OXYGEN TREATMENT 2015 | CANADIAN UNDERSEA AND HYPERBARIC MEDICINE |

| AUTHOR | ART_# | TITLE | REFERENCE |
|--|---------|---|--|
| LERCHE CJ, SCHWARTZ F, PRIES-HEJE MM, ET AL. | 132-040 | POTENTIAL ADVANCES OF ADJUNCTIVE HYPERBARIC OXYGEN THERAPY IN INFECTIVE ENDOCARDITIS | FRONTIERS CELLULAR INFECTION MICROBIOLOGY 2022;12 |
| LIPPMANN J, MILLAR I | 020-892 | SEVERE CARBON MONOXIDE POISONING IN SCUBA DIVERS:ASIA-PACIFIC CASES AND CAUSATION | UNDERSEA HYPERBARIC MEDICINE 2022;49(3):341-353 |
| MARCHIONI M, DE FRANCESCO P, CAMPI R, ET AL. | 213-129 | CURRENT MANAGEMENT OF RADIATION CYSTITIS AFTER PELVIC RADIOTHERAPY; A SYSTEMATIC REVIEW | MINERVA UROLOGY NEPHROLOGY 2022;74(3):281-291 |
| MAREYAM A, SHANK E, WALD LL, ET AL. | 702-092 | A NEW PHASED-ARRAY MAGNETIC RESONANCE IMAGING RECEIVE-ONLY COIL FOR HBO2 STUDIES | SENSORS 2022;22:6076 |
| MARKOVITZ GH | 590-514 | TWO CASES OF BACILLUS CALMETTE-GUERIN CYSTITIS TREATED WITH HYPERBARIC OXYGEN | UNDERSEA HYPERBARIC MEDICINE 2022;49(2):191-195 |
| MAROON JC | 590-516 | THE EFFECT OF HYPERBARIC OXYGEN THERAPY ON COGNITION, PERFORMANCE, PROTEOMICS, AND TELOMERE LENGTH-THE DIFFERENCE BETWEEN ZERO AND ONE: A CASE REPORT | FRONTIERS NEUROLOGY 2022;13:949536 |
| MARTANI L, GIOVANNIELLO A, BOSCO G, ET AL. | 020-890 | DELAYED NEUROLOGICAL SEQUELAE SUCCESSFULLY TREATED WITH ADJUVANT, PROLONGED HYPERBARIC OXYGEN THERAPY: REVIEW AND CASE REPORT | INT JOURNAL ENVIRONMENTAL RESEARCH PUBLIC HEALTH |
| MILLS JL, CONTE MS, ARMSTRONG DG, ET AL. | 070-371 | THE SOCIETY FOR VASCULAR SURGERY LOWER EXTREMITY THREATENED LIMB CLASSIFICATION SYSTEM; RISK STRATIFICATION BASED ON WOUND, ISCHEMIA, AND FOOT INFECTION (WIFI) | JOURNAL VASCULAR SURGERY 2014;59:220-234 |
| MLADEN A, DIEHL K, MULLER O, ET AL. | 130-146 | OUTCOME OF NECROTIZING FASCIITIS AND FOURNIER'S GANGRENE WITH AND WITHOUT HYPERBARIC OXYGEN THERAPY: A RETROSPECTIVE ANALYSIS OVER 10 YEARS | WORLD JOURNAL EMERGENCY SURGERY |
| MURRISON AW, SMITH DJ, FRANCIS TJR, COUNTER RT | 051-151 | MAXILLARY SINUS BAROTRAUMA WITH FIFTH CRANIAL NERVE INVOLVEMENT | JOURNAL LARYNGOLOGY OTOTOLOGY 1991;105:217-219 |
| MUTLUOGLU M | 556-126 | ACOUSTIC TRAUMA AND HYPERBARIC OXYGEN TREATMENT | HYPERBARIC OXYGEN THERPSY IN THE MILITARY SETTING 2015; STO-EN-HFM-245 |

| AUTHOR | ART_# | TITLE | REFERENCE |
|--|---------|---|---|
| NORTON MN, WEAVER LK | 050-867 | DECOMPRESSION SICKNESS WITH INCIDENTAL PULMONARY CYST | UNDERSEA HYPERBARIC MEDICINE 2022;49(3):289-293 |
| OHMIYA N, HIRATA I, SAKAMOTO H, ET AL. | 590-513 | MULTICENTER EPIDEMIOLOGICAL SURVEY OF PNEUMATOSIS INTESTINALIS IN JAPAN | BMC GASTROENTEROLOGY 2022;22:272 |
| OLEX-ZARYCHTA D | 556-120 | HYPERBARIC OXYGENATION AS ADJUNCTIVE THERAPY IN THE TREATMENT OF SUDDEN SENSORINEURAL HEARING LOSS | INTERNATIONAL JOURNAL MOLECULAR SCIENCES 2020;21:8588 |
| PERLMAN HB, KIMURA AB, FERNANDEZ C | 556-128 | EXPERIMENTS ON TEMPORARY OBSTRUCTION OF THE INTERNAL AUDITORY ARTERY | LARYNGOSCOPE 1956;69(6):591-613 |
| PRESTI N, HUANG E, PRYORJL, HOSTLER D | 590-517 | EFFECTS OF HYPERBARIC OXYGEN THERAPY ON EXERCISE-INDUCED MUSCLE DAMAGE | UNDERSEA HYPERBARIC MEDICINE 2022;49(3):315-327 |
| RIENKS R, BUWALDA M, BUCX J, ET AL. | 054-600 | CARDIOVASCULAR RISK ASSESSMENT IN DIVERS: TOWARD SAFER DIVING | UNDERSEA HYPERBARIC MEDICINE 2022;49(3):355-365 |
| ROZENBURG A, HADAD A, PELED A, ET AL. | 480-055 | HYPERBARIC OXYGEN TREATMENT FOR NON-ARTERITIC CENTRAL RETINAL ARTERY OCCLUSION RETROSPECTIVE COMPARATIVE ANALYSIS FROM TWO TERTIARY MEDICAL CENTRES | EYE 2022;36:1261-1265 |
| SARRIO-SANZ P, SHANCHEZ-CABALLERO L, MARTINEZ-CAYUELAS L, ET AL. | 213-130 | EFFICACY, TOLERANCE AND PREDICTORS OF RESPONSE TO THE TREATMENT WITH HYPERBARIC OXYGEN THERAPY FOR PATIENTS WITH HEMORRHAGIC RADIATION CYSTITIS | ARCH ESP UROL 2022;75(4):354-360 |
| SCHIRATO SR, SILVA V, IADOCICCO K, ET AL. | 054-595 | POST-DECOMPRESSION BUBBLE AND INFLAMMATION INTERACTIONS; A NON-EXTENSIVE DYNAMICAL SYSTEM MODEL | UNDERSEA HYPERBARIC MEDICINE 2022;49(2):207-226 |
| SCHNEIDEWIND L, ANHEUSER P, SCHONBURG S, ET AL. | 140-048 | HYPERBARIC OXYGENATION IN THE TREATMENT OF FOURNIER'S GANGRENE; A SYSTEMATIC REVIEW | UROLOGIA INTERNATIONALIS 2021;105:247-256 |
| SLIJEPCEVIC AA, YOUNG G, SHINN J, ET AL. | 211-490 | SUCCESS AND OUTCOMES FOLLOWING A SECOND SALVAGE ATTEMPT FOR FREE FLAP COMPROMISE IN PATIENTS UNDERGOING HEAD AND NECK RECONSTRUCTION | JAMA OTOLARYNGOLOGY HEAD NECH SURGERY 2022; ON LINE APRIL |

| AUTHOR | ART_# | TITLE | REFERENCE |
|---|---------|--|--|
| ST LEDGER DOWSE M, WATERMAN MK, JONES R, SMERDON GR | 054-593 | AURAL HEALTH AWARENESS AND INCIDENT PREVENTION IN UK SCUBA DIVERS | DIVING HYPERBARIC MEDICINE 2022;52(1):22-26 |
| STRAUSS MB, COVINGTON DB | 050-865 | DELAYED RECOGNITION OF TYPE II DECOMPRESSION SICKNESS IN A DIVER WITH CHRONIC ATRIAL FIBRILLATION | UNDERSEA HYPERBARIC MEDICINE 2022;49(2):227-231 |
| SU Y-T, GUO Y-B, CHENG YP, ET AL. | 556-122 | HYPERBARIC OXYGEN TREATMENT AMELIORATES HEARING LOSS AND AUDITORY CORTEX INJURY IN NOISE EXPOSED MICE BY REPRESSING LOCAL CERAMIDE ACCUMULATION | INTERNATIONAL JOURNAL MOLECULAR SCIENCES 2019;20:4675 |
| TADOKORO Y, HASEGAWA T, TAKEDA D, ET AL. | 211-492 | FACTORS ASSOCIATED WITH TREATMENT OUTCOMES AND PATHOLOGICAL FEATURES IN PATIENTS WITH OSTEORADIONECROSIS: A RETROSPECTIVE STUDY | INT JOURNAL ENVIRONMENTAL RESEARCH PUBLIC HEALTH 2022;19:6565 |
| TSO TV, BLACKWELL KE, SUNG EC | 211-493 | PREDICTIVE FACTORS OF OSTEORADIONECROSIS NECESSITATING SEGMENTAL MANDIBULECTOMY; A DESCRIPTIVE STUDY | ORAL SURG ORAL MED ORAL PATHOL ORAL RADIOL 2022;134(1):E8-E13 |
| TURNER SMF, SUNSHINE MD, CHANDRAN V, ET AL. | 382-046 | HYPERBARIC OXYGEN THERAPY AFTER MID- CERVICAL SPINAL CONTUSION INJURY | JOURNAL NEUROTRAUMA 2022;39:715-723 |
| VELURE GK, MULLER B, HAUKEN MA | 212-063 | SYMPTOM BURDEN AND HEALTH-RELATED QUALITY OF LIFE SIX MONTHS AFTER HYPERBARIC OXYGEN THERAPY IN CANCER SURVIVORS WITH PELVIC RADIATION INJURIES | SUPPORTIVE CARE CANCER 2022;30:5703-5711 |
| VRIJDAG XCE, VAN WAART H, PULLON RM, ET AL. | 054-597 | EEG FUNCTIONAL CONNECTIVITY IS SENSITIVE FOR NITROGEN NARCOSIS AT 608 KPA | SCIENTIFIC REPORTS 2022;12:4880 |
| VRIJDAG XCE, VAN WAART H, SAMES C, ET AL. | 054-603 | DOES HYPERBARIC OXYGEN CAUSE NARCOSIS OR HYPEREXCITABILITY? A QUANTITATIVE ANALYSIS | PHYSIOLOGIC REPORTS 2022;10:E15386 |
| WOOD MH, HAILWOOD M, KOUTELOS K | 674-005 | REDUCING THE RISK OF OXYGEN-RELATED FIRES AND EXPLOSIONS IN HOSPITALS TREATING COVID-19 PATIENTS | PROCESS SAFETY ENVIRONMENTAL PROTECTION 2021;153:278-288 |
| ZANT AE, FIGUEROA XA, PAULSON CP, ET AL. | 132-042 | HYPERBARIC OXYGEN THERAPY TO TREAT LINGERING COVID-19 SYMPTOMS | UNDERSEA HYPERBARIC MEDICINE 2022;49(3):333-339 |

| AUTHOR | ART_# | TITLE | REFERENCE |
|---|---------|--|----------------------------------|
| ZILBERMAN-ITSKOVICH S, CATALONGA M, SASSON E, ET AL. | 132-041 | HYPERBARIC OXYGEN THERAPY IMPROVES NEUROCOGNITIVE FUNCTIONS AND SYMPTOMS OF POST-COVID CONDITION: RANDOMIZED CONTROLLED TRIAL | SCIENTIFIC REPORTS 2022;12:11252 |