

## Segreteria Sin

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**Da:** Marco Alfonso Narduccio Capobianco <capobianco.m@ospedale.cuneo.it>  
**Inviato:** mercoledì 6 settembre 2023 10:55  
**A:** info@neuro.it  
**Oggetto:** Candidatura segretario regionale sezione Piemonte-Valle d'Aosta  
**Allegati:** Capobianco\_2023agosto\_CV Europeo\_firmato.pdf; 2023sett\_Candidatura Segretario Regionale SIN\_firmato.pdf

Buongiorno,  
invio candidatura per Segretario sezione regionale Piemonte-Valle d'Aosta.

Cordiali saluti,  
Marco Capobianco

Dr. Marco Capobianco  
Direttore, SC Neurologia  
AO S. Croce e Carle - Cuneo  
0171641772  
capobianco.m@ospedale.cuneo.it

(null)

**CURRICULUM VITAE****INFORMAZIONI PERSONALI**

Cognome e Nome	<b>CAPOBIANCO MARCO ALFONSO NARDUCCIO</b>
Luogo e Data di Nascita	<b>TORINO, 19/09/1972</b>
Codice Fiscale	<b>CPBMCL72P19L219A</b>
Indirizzo istituzionale	<b>AO S. CROCE E CARLE, VIA M. COPPINO 26 - CUNEO</b>
Telefono istituzionale	<b>0171641772</b>
E-mail istituzionale	<b>CAPOBIANCO.M@OSPEDALE.CUNEO.IT</b>
Amministrazione	<b>AZIENDA OSPEDALIERA S.CROCE E CARLE DI CUNEO</b>
Qualifica	<b>DIRIGENTE MEDICO</b>
Incarico Aziendale	<b>DIRETTORE STRUTTURA COMPLESSA DI NEUROLOGIA</b>
Altri Incarichi	<ul style="list-style-type: none"><li>• <b>COORDINATORE GRUPPO TECNICO REGIONALE RETE NEUROLOGICA – AZIENDA ZERO – REGIONE PIEMONTE DAL 2023</b></li><li>• <b>SEGRETARIO COMITATO SCIENTIFICO REGISTRO ITALIANO SCLEROSI MULTIPLA E PATOLOGIE CORRELATE (RISM) DAL 2022 (GIÀ COMPONENTE COMITATO SCIENTIFICO DAL 2019 AL 2021)</b></li><li>• <b>COMPONENTE COMITATO SCIENTIFICO FONDAZIONE ITALIANA SCLEROSI MULTIPLA (FISM) DAL 2023</b></li><li>• <b>COMPONENTE COMITATO SCIENTIFICO BIOBANCA CRESM DAL 2023 (GIÀ DIRETTORE BIOBANCA CRESM NEL 2022)</b></li><li>• <b>COMPONENTE GRUPPO DI LAVORO BIOBANKING – DIPARTIMENTO ATTIVITÀ INTEGRATE RICERCA E INNOVAZIONE, REGIONE PIEMONTE</b></li></ul>

**ISTRUZIONE ED ESPERIENZA LAVORATIVA****TITOLI DI STUDIO**

	Master di II livello in Management per la direzione di struttura complessa, conseguito presso Università eCampus di Novedrate (CO) il 29/09/2016
	Specializzazione nella disciplina di NEUROLOGIA conseguita in data 10/12/2002 presso UNIVERSITA' DEGLI STUDI DI TORINO con votazione 60/60
	Laurea in MEDICINA E CHIRURGIA conseguita in data 23/07/1997 presso UNIVERSITA' DEGLI STUDI DI TORINO con votazione 110/110 lode e Tesi valutata Degna di Pubblicazione

**ESPERIENZA LAVORATIVA**

dal 20.06.2022 a tutt'oggi	Direttore SC Neurologia, ASO S. Croce e Carle di Cuneo (SSN)
dal 03.07.2007 al 19.06.2022	Dirigente Medico di Neurologia a tempo indeterminato, presso AOU San Luigi Gonzaga di Orbassano (SSN), con i seguenti incarichi dirigenziali: dal 03.07.2007 al 14.06.2012 Incarico di base di fascia "D"; dal 15.06.2012 al 31.01.2013 Incarico di base di fascia "D"; dal 01.02.2013 al 31.01.2016 Incarico di medie competenze tecnico-professionali di fascia "C2" dal titolo "Attività di Day Hospital e Day Service"; dal 01.02.2016 al 28.03.2017 Incarico di medie competenze tecnico-professionali di fascia "C2" dal titolo "Attività di Day Hospital e Day Service"; dal 29.03.2017 al 31.01.2018 Incarico di alta competenza tecnico-professionale di fascia "C1" dal titolo "Responsabile di Day Hospital e Day Service" dal 01.02.2018 al 14.01.2020 Conferimento incarico Professionale dal titolo "Gestione Clinica del Centro di riferimento Regionale per la Sclerosi Multipla (CRESM) e gestione delle altre malattie autoimmuni" di fascia "C1S"; dal 15.01.2020 al 14.01.2023 Conferimento incarico di alta Specializzazione di fascia "C" dal titolo "Gestione Clinica e organizzativa del CRESM e delle malattie autoimmuni del sistema nervoso centrale" dal 01.04.2021 al 19.06.2022 conferimento incarico di Direttore Facente Funzioni della SCDO Neurologia e Centro di Riferimento Regionale Sclerosi Multipla

dal 01.12.2004 al 07.01.2006	Dirigente Medico di Neurologia a tempo determinato presso AOU San Luigi Gonzaga di Orbassano (SSN)
dal 20.10.2004 al 29.11.2004	Incarico per 21 ore per Specialista Ambulatoriale di Neurologia presso ASL TO8 Distretto di Chieri (SSN)

<b>FORMAZIONE</b>	
	<b>Master di II livello Management per la direzione di struttura complessa</b> sede Università e-Campus Periodo formativo AA 2015/2016, esame finale di laurea sostenuto il 29 settembre 2016
	<b>Competenze di management per medici neurologi</b> sede SDA Bocconi di Milano Periodo formativo: dal 1/3/2012 al 14/9/2012 - Durata 45 ore, esame finale con acquisizione di 50 crediti ECM

<b>CAPACITÀ E COMPETENZE PERSONALI</b>			
MADRELINGUA	ITALIANO		
ALTRE LINGUA			
	LINGUA	Livello parlato	Livello scritto
	INGLESE	BUONO	BUONO

<b>ABILITAZIONI E ISCRIZIONI</b>	Abilitazione Professionale e Iscrizione all'Ordine dei Medici e Chirurghi della Provincia di Torino dal 01/04/1998 N° TO18334
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<b>ALTRE INFORMAZIONI PROFESSIONALI</b>	
<b>ATTIVITA' SCIENTIFICA</b>	<ul style="list-style-type: none"> <li>Autore di 114 Pubblicazioni peer-reviewed (H-Index Web of Science e Scopus 29) – allegato elenco pubblicazioni</li> <li>Partecipazione come moderatore e/o relatore a oltre 130 corsi/convegni in ambito neurologico</li> <li>Peer Reviewer per Journal of Neurology, Multiple Sclerosis Journal, Neurological Sciences, Frontiers in Neurology</li> </ul>
<b>ATTIVITA' DI RICERCA ATTUALE</b>	<ul style="list-style-type: none"> <li>Principal Investigator CLOU064C12301; CLADREAL</li> <li>Collaborazioni con gruppi nazionali ed internazionali su progetti di ricerca sulle malattie demielinizzanti</li> </ul>
<b>ATTIVITA' DIDATTICA</b>	<ul style="list-style-type: none"> <li>Titolare Insegnamento Neurologia 2, Diploma di Laurea in Tecnico della Riabilitazione Psichiatrica, Università degli Studi di Torino</li> <li>Tutor per studenti del corso di Laurea in Medicina e Chirurgia, Università degli Studi di Torino</li> <li>Rete Formativa Scuola di Specialità in Neurologia, Università degli Studi di Torino</li> </ul>

Data ultimo aggiornamento: 28 agosto 2023

Si autorizza al trattamento dei dati personali secondo quanto indicato nel D.Lgs 196/03 e s.m.i e GDPR 2016/679 . In ottemperanza al DPR 445/00 e smi il sottoscritto dichiara, sotto la propria ed esclusiva responsabilità, che quanto riportato nel presente curriculum corrisponde al vero.

*Marco Capobianco*

**Marco  
Alfonso  
Capobianco**

Firmato digitalmente  
da Marco Alfonso  
Capobianco  
Data: 2023.09.04  
16:57:44 +02'00'

**PUBBLICAZIONI****114 PUBBLICAZIONI PEER-REVIEWED (H-INDEX WEB OF SCIENCE E SCOPUS 29)**

CLINICAL RELEVANCE OF THYMIC AND BONE MARROW OUTPUTS IN MULTIPLE SCLEROSIS PATIENTS TREATED WITH ALEMTUZUMAB. SOTTINI A, QUARESIMA V, BARBARO M, MOIOLA L, FILIPPI M, MALENTACCHI M, CAPOBIANCO M, PUTHENPARAMPIL M, GALLO P, COCCO E, FRAU J, ZAFFARONI M, GUASCHINO C, STAMPATORI C, MANCINELLI C, BRAMBILLA L, CLERICI VT, VIANELLO M, VITETTA F, FERRARO D, ROSETTANI P, DANNI MC, CONTI M, GRIMOLDI M, CAPRA R, IMBERTI L. J NEUROIMMUNOL. 2023 AUG 7;382:578170. doi: 10.1016/J.JNEUROIM.2023.578170. ONLINE AHEAD OF PRINT. PMID: 37579546

SARS-COV2 INFECTION IN PREGNANT WOMEN WITH MULTIPLE SCLEROSIS. APREA MG, SCHIAVETTI I, PORTACCIO E, BALLERINI C, BATTAGLIA MA, BERGAMASCHI R, BRICHETTO G, BUNUL SD, CALABRESE M, CAPOBIANCO M, CAVALLA P, CELANI MG, CLERICO M, COCCO E, COMI G, CONFALONIERI P, CONTE A, CORDIOLI C, DE LUCA G, DE ROSSI N, FILIPPI M, GUMES H, IMMOVILLI P, INGLESE M, KARABUDAK R, LANDI D, LANZILLO R, L'EPISCOPO MR, LOREFICE L, MANTERO V, MARANGONI S, MARFIA GA, MASCIULLI C, MILANO E, MOIOLA L, ORLANDI R, PATTI F, PERINI P, PESCI I, PUCCI E, PUTHENPARAMPIL M, RADAELLI M, SALVETTI M, SARTORI A, SCANDELLARI C, SEN S, SIVA A, STRUMIA S, TEATINI F, TEDESCHI G, TROJANO M, TUTUNCU M, VAULA G, SORMANI MP, AMATO MP; MUSC-19 STUDY GROUP. MULT SCLER. 2023 AUG;29(9):1090-1098. doi: 10.1177/13524585231176174. EPUB 2023 MAY 26. PMID: 37232279 FREE PMC ARTICLE.

TAILORING RITUXIMAB ACCORDING TO CD27-POSITIVE B-CELL VERSUS CD19-POSITIVE B-CELL MONITORING IN NEUROMYELITIS OPTICA SPECTRUM DISORDER AND MOG-ASSOCIATED DISEASE: RESULTS FROM A SINGLE-CENTER STUDY. BRUSCHI N, MALENTACCHI M, MALUCCHI S, SPERLI F, MARTIRE S, SALA A, VALENTINO P, BERLOLOTTO A, PAUTASSO M, CAPOBIANCO MA. NEUROL THER. 2023 AUG;12(4):1375-1383. doi: 10.1007/s40120-023-00481-w. EPUB 2023 MAY 11. PMID: 37166677 FREE PMC ARTICLE.

SERUM NEUROFILAMENTS ARE A RELIABLE BIOMARKER TO EARLY DETECT PML IN MULTIPLE SCLEROSIS PATIENTS. VALENTINO P, MALUCCHI S, BAVA CI, MARTIRE S, CAPOBIANCO M, MALENTACCHI M, SPERLI F, OGGERO A, DI SAPIO A, BERLOLOTTO A. MULT SCLER RELAT DISORD. 2023 JUL 16;77:104893. doi: 10.1016/J.MSARD.2023.104893. ONLINE AHEAD OF PRINT. PMID: 37481820

INCIDENCE AND LONG-TERM FUNCTIONAL OUTCOME OF NEUROLOGIC DISORDERS IN HOSPITALIZED COVID-19 PATIENTS INFECTED WITH PRE-OMICRON VARIANTS. BERETTA S, CRISTILLO V, CAMERA G, MOROTTI COLLEONI C, PELLITTERI G, VITI B, BIANCHI E, GIPPONI S, GRIMOLDI M, VALENTE M, GUTTMANN S, COTELLI MS, PALUMBO P, GELOSA G, MELETTI S, SCHENONE C, OTTAVIANI D, FILIPPI M, ZINI A, BASILICO P, TANCREDI L, CORTELLI P, BRAGA M, DE GIULI V, SERVIDEI S, PAOLICELLI D, VERDE F, CAPRONI S, PISANI A, LO RE V, MASSACESI L, ROCCATAGLIATA DV, MANGANOTTI P, SPITALERI DLA, FORMENTI A, PICCOLI M, MARINO S, POLVERINO P, AGUGLIA U, ORNELLO R, PEREGO E, SICILIANO G, MERLO P, CAPOBIANCO M, PANTONI L, LUGARES I, ANGELOCOLA S, DE ROSA A, SESSA M, BEGHI E, AGOSTONI EC, MONACO S, PADOVANI A, PRIORI A, SILANI V, TEDESCHI G, FERRARESE C; FOR NEURO-COVID ITALY. NEUROLOGY. 2023 JUL 6;10.1212/WNL.000000000207534. doi: 10.1212/WNL.000000000207534. ONLINE AHEAD OF PRINT. PMID: 37414564

DATA MONITORING ROADMAP. THE EXPERIENCE OF THE ITALIAN MULTIPLE SCLEROSIS AND RELATED DISORDERS REGISTER. MOSCONI P, GUERRA T, PALETTA P, D'ETTORRE A, PONZIO M, BATTAGLIA MA, AMATO MP, BERGAMASCHI R, CAPOBIANCO M, COMI G, GASPERINI C, PATTI F, PUGLIATTI M, ULIVELLI M, TROJANO M, LEPORE V; ITALIAN MULTIPLE SCLEROSIS AND RELATED DISORDERS REGISTER CENTRES GROUP. NEUROL SCI. 2023 JUN 14:1-11. doi: 10.1007/s10072-023-06876-9. ONLINE AHEAD OF PRINT. PMID: 37311951 FREE PMC ARTICLE.

UNDERSTANDING TREATMENT DECISIONS IN NEUROMYELITIS OPTICA SPECTRUM DISORDER: A GLOBAL CLINICAL RECORD REVIEW WITH PATIENT INTERVIEWS. MIN JH, CAPOBIANCO M, WELSH C, LOBO P, DEFIEBRE G, LANA-PEIXOTO M, WINGERCHUK DM, WANG J, RINGELSTEIN M. NEUROL THER. 2023 APR;12(2):619-633. doi: 10.1007/s40120-022-00431-y. EPUB 2023 FEB 24. PMID: 36826458 FREE PMC ARTICLE.

CHARACTERIZATION OF DISEASE SEVERITY AND STABILITY IN NMOSD: A GLOBAL CLINICAL RECORD REVIEW WITH PATIENT INTERVIEWS. CAPOBIANCO M, RINGELSTEIN M, WELSH C, LOBO P, DEFIEBRE G, LANA-PEIXOTO M, WANG J, MIN JH, WINGERCHUK DM. NEUROL THER. 2023 APR;12(2):635-650. doi: 10.1007/s40120-022-00432-x. EPUB 2023 FEB 24. PMID: 36826457 FREE PMC ARTICLE.

SIGNS AND SYMPTOMS OF COVID-19 IN PATIENTS WITH MULTIPLE SCLEROSIS. SCHIAVETTI I, CARMISCIANO L, PONZANO M, CORDIOLI C, COCCO E, MARFIA GA, INGLESE M, FILIPPI M, RADAELLI M, BERGAMASCHI R, IMMOVILLI P, CAPOBIANCO M, DE ROSSI N, BRICHETTO G, SCANDELLARI C, CAVALLA P, PESCI I, CONFALONIERI P, PERINI P, TROJANO M, LANZILLO R, TEDESCHI G, COMI G, BATTAGLIA MA, PATTI F, SALVETTI M, SORMANI MP; MUSC-19 STUDY GROUP. EUR J NEUROL. 2022 DEC;29(12):3728-3736. DOI: 10.1111/ENE.15554. EPUB 2022 SEP 23. PMID: 36086905 FREE PMC ARTICLE.

SNFL APPLICABILITY AS ADDITIONAL MONITORING TOOL IN NATALIZUMAB EXTENDED INTERVAL DOSING REGIMEN FOR RRMS PATIENTS. VALENTINO P, MALUCCHI S, MARTIRE S, BAVA CI, CAPOBIANCO MA, BERTOLOTTO A. MULT SCLER RELAT DISORD. 2022 NOV;67:104176. DOI: 10.1016/J.MSARD.2022.104176. EPUB 2022 SEP 14. PMID: 36126541

LONG-TERM FOLLOW-UP (UP TO 11 YEARS) OF AN ITALIAN PEDIATRIC MS COHORT TREATED WITH NATALIZUMAB: A MULTICENTER, OBSERVATIONAL STUDY. BARONCINI D, GHEZZI A, GUASCHINO C, MOIOLA L, FILIPPI M, IANNIELLO A, POZZILLI C, LANZILLO R, BRESCIA-MORRA V, MARGONI M, GALLO P, CALLARI G, GRIMALDI L, LUS G, CALABRESE M, SIMONE M, MARFIA GA, RASIA S, CARGNELUTTI D, COMI G, ZAFFARONI M; MS STUDY GROUP OF THE ITALIAN NEUROLOGICAL SOCIETY. NEUROL SCI. 2022 NOV;43(11):6415-6423. DOI: 10.1007/s10072-022-06211-8. EPUB 2022 JUL 4. PMID: 35781765

EXPOSURE TO NATALIZUMAB THROUGHOUT PREGNANCY: EFFECTIVENESS AND SAFETY IN AN ITALIAN COHORT OF WOMEN WITH MULTIPLE SCLEROSIS. LANDI D, BOVIS F, GRIMALDI A, ANNOVAZZI PO, BERTOLOTTO A, BIANCHI A, BORRIELLO G, BRESCIA MORRA V, BUCELLO S, BUSCARINU MC, CALERI F, CAPOBIANCO M, CAPRA R, CELLERINO M, CENTONZE D, CERQUA R, CHISARI CG, CLERICO M, COCCO E, COLA G, CORDIOLI C, CURTI E, D'AMBROSIO A, D'AMICO E, DE LUCA G, DI FILIPPO M, DI LEMME S, FANTOZZI R, FERRARO D, FERRARO E, GALLO A, GASPERINI C, GRANELLA F, INGLESE M, LANZILLO R, LOREFICE L, LUS G, MALUCCHI S, MARGONI M, MATALUNI G, MIRABELLA M, MOIOLA L, NICOLETTI CG, NOCITI V, PATTI F, PINARDI F, PORTACCIO E, POZZILLI C, RAGONESE P, RASIA S, SALEMI G, SIGNORIELLO E, VITETTA F, TOTARO R, SORMANI MP, AMATO MP, MARFIA GA. J NEUROL NEUROSURG PSYCHIATRY. 2022 SEP 30;JNNP-2022-329657. DOI: 10.1136/JNNP-2022-329657. ONLINE AHEAD OF PRINT. PMID: 36180219

FETAL AND POST-NATAL GROWTH IN INFANTS OF MOTHERS WITH MULTIPLE SCLEROSIS: A CASE-CONTROL STUD. MAROZIO L, CAVALLA P, SOTTEMANO S, VERCELLINO M, FEDERICI F, COSMA S, PEILA C, CRESI F, COSCIA A, CAPOBIANCO M, BOSA C, SCHILLACI V, BELLISARIO V, MIGLIARETTI G, BENEDETTO C. MULT SCLER RELAT DISORD. 2022 SEP;65:104087. DOI: 10.1016/J.MSARD.2022.104087. EPUB 2022 AUG 1. PMID: 35933740

DO PATIENTS' AND REFERRAL CENTERS' CHARACTERISTICS INFLUENCE MULTIPLE SCLEROSIS PHENOTYPES? RESULTS FROM THE ITALIAN MULTIPLE SCLEROSIS AND RELATED DISORDERS REGISTER. BERGAMASCHI R, BEGHI E, BOSETTI C, PONZIO M, SANTUCCI C, LEPORE V, MOSCONI P; ITALIAN MULTIPLE SCLEROSIS AND RELATED DISORDERS REGISTER CENTERS GROUP AND THE SCIENTIFIC COMMITTEE OF ITALIAN SM AND RELATED DISORDERS REGISTER; AGUGLIA U, AMATO MP, ANCONA AL, ARDITO B, AVOLIO C, BALGERA R, BANFI P, BARCELLA V, BARONE P, BELLANTONIO P, BERARDINELLI A, BERGAMASCHI R, BERTORA P, BIANCHI M, BRAMANTI P, MORRA VB, BRICHETTO G, BRIOSCHI AM, BUCCAFUSCA M, BUCELLO S, BUSILLO V, CALCHETTI B, CANTELLO R, CAPOBIANCO M, CAPONE F, CAPONE L, CARGNELUTTI D, CARROZZI M, CARTECHINI E, CAVALETTI G, CAVALLA P, CELANI MG, CLERICI R, CLERICO M, COCCO E, CONFALONIERI P, CONIGLIO MG, CONTE A, COREA F, COTTONE S, CROCIANI P, D'ANDREA F, DANNI MC, DE LUCA G, DE PASCALIS D, DE RIZ M, DE ROBERTIS F, DE ROSA G, DE STEFANO N, CORTE MD, DI SAPIO A, DOCIMO R, FALCINI M, FALCONE N, FERMI S, FERRARO E, FERRÒ MT, FORTUNATO M, FOSCHI M, GAJOFATTO A, GALLO A, GALLO P, GATTO M, GAZZOLA P, GIORDANO A, GRANELLA F, GRASSO MF, GRASSO MG, GRIMALDI LME, IAFFALDANO P, IMPERIALE D, INGLESE M, IODICE R, LEVA S, LUEZZI V, LUGARESIA A, LUS G, MAIMONE D, MANCINELLI L, MANISCALCO GT, MARFIA GA, MARINI B, MARSON A, MASCOLI N, MASSACESI...SEE ABSTRACT FOR FULL AUTHOR LIST. NEUROL SCI. 2022 SEP;43(9):5459-5469. DOI: 10.1007/s10072-022-06169-7. EPUB 2022 JUN 7. PMID: 35672479 FREE PMC ARTICLE.

NURR1-DEFICIENT MICE HAVE AGE- AND SEX-SPECIFIC BEHAVIORAL PHENOTYPES. MONTAROLO F, MARTIRE S, CHIARA F, ALLEGRA S, DE FRANCIA S, HOXHA E, TEMPIA F, CAPOBIANCO MA, BERTOLOTTO A. J NEUROSCI RES. 2022 SEP;100(9):1747-1754. DOI: 10.1002/JNR.25067. EPUB 2022 MAY 20. PMID: 35593070 FREE PMC ARTICLE.

A MULTIPARAMETRIC SCORE FOR ASSESSING THE INDIVIDUAL RISK OF SEVERE COVID-19 AMONG PATIENTS WITH MULTIPLE SCLEROSIS. PONZANO M, SCHIAVETTI I, BOVIS F, LANDI D, CARMISCIANO L, DE ROSSI N, CORDIOLI C, MOIOLA L, RADAELLI M, IMMOVILLI P, CAPOBIANCO M, BRAGADIN MM, COCCO E, SCANDELLARI C, CAVALLA P, PESCI I, CONFALONIERI P, PERINI P, BERGAMASCHI R, INGLESE M, PETRACCA M, TROJANO M, TEDESCHI G, COMI G, BATTAGLIA MA, PATTI F, FRAGOSO YD, SEN S, SIVA A, KARABUDAK R, EFENDI H, FURLAN R, SALVETTI M, SORMANI MP. MULT SCLER RELAT DISORD. 2022 JUL;63:103909. DOI: 10.1016/J.MSARD.2022.103909. EPUB 2022 MAY 25. PMID: 35675744 FREE PMC ARTICLE.

THE IMPACT OF PRE-FREEZING STORAGE TIME AND TEMPERATURE ON GENE EXPRESSION OF BLOOD COLLECTED IN EDTA TUBES. MARTIRE S, VALENTINO P, MARNETTO F, MIRABILE L, CAPOBIANCO M, BERTOLOTTO A. MOL BIOL REP. 2022 JUN;49(6):4709-4718. DOI: 10.1007/s11033-022-07320-5. EPUB 2022 MAR 12. PMID: 35279776 FREE PMC ARTICLE.

THE SELECTIVE AGONIST FOR SPHINGOSINE-1-PHOSPHATE RECEPTORS SIPONIMOD INCREASES THE EXPRESSION LEVEL OF NR4A GENES IN MICROGLIA CELL LINE. MONTAROLO F, MARTIRE S, MARNETTO F, VALENTINO P, VALVERDE S, CAPOBIANCO MA, BERTOLOTTO A. CURR ISSUES MOL BIOL. 2022 MAR 7;44(3):1247-1256. DOI: 10.3390/cimb44030083. PMID: 35723306 FREE PMC ARTICLE.

CEREBROSPINAL FLUID FINDINGS IN COVID-19: A MULTICENTER STUDY OF 150 LUMBAR PUNCTURES IN 127 PATIENTS. JARIUS S, PACHE F, KÖRTVELYESSY P, JELČIĆ I, STETTNER M, FRANCIOTTA D, KELLER E, NEUMANN B, RINGELSTEIN M, SENEL M, REGENITER A, KALANTZIS R, WILLMS JF, BERTHELE A, BUSCH M, CAPOBIANCO M, EISELE A, REICHEN I, DERSCH R, RAUER S, SANDNER K, AYZENBERG I, GROSS CC, HEGEN H, KHALIL M, KLEITER I, LENHARD T, HAAS J, AKTAS O, ANGSTWURM K, KLEINSCHNITZ C, LEWERENZ J, TUMANI H, PAUL F, STANGEL M, RUPRECHT K, WILDEMANN B; ; IN COOPERATION WITH THE GERMAN SOCIETY FOR CEREBROSPINAL FLUID DIAGNOSTICS AND CLINICAL NEUROCHEMISTRY. J NEUROINFLAMMATION. 2022 JAN 20;19(1):19. DOI: 10.1186/s12974-021-02339-0.

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Data di ultimo aggiornamento: 28 agosto 2023

Si autorizza al trattamento dei dati personali secondo quanto indicato nel D.Lgs 196/03 e s.m.i e GDPR 2016/679 . In ottemperanza al DPR 445/00 e smi il sottoscritto dichiara, sotto la propria ed esclusiva responsabilità, che quanto riportato nel presente curriculum corrisponde al vero.

## Oggetto: Candidatura Segretario Regionale SIN

Con la presente, il sottoscritto Dr. Marco Alfonso Capobianco, nato a Torino il 19/09/1972, intende presentare candidatura a Segretario Sezione Regionale Piemonte-Valle d'Aosta della Società Italiana di Neurologia.

La mia candidatura vuole proporsi come "servizio" a favore dei colleghi neurologi piemontesi.

Progettualità:

1. Istituzione di Collegio di Segreteria con rappresentanti dell'area Universitaria, del Piemonte Centro-Orientale e dell'Area Metropolitana di Torino
2. Promozione attività di divulgazione scientifica in collaborazione con le sezioni regionali di SNO (Società dei neurologi, neurochirurghi e neuroradiologi ospedalieri), AINR (Associazione Italiana di neuroradiologia diagnostica ed interventistica), ANEU (Associazione neurologia emergenza-urgenza), SINCH (Società Italiana di Neurochirurgia), AINAT (Associazione italiana Neurologi ambulatoriali territoriali)
3. Promozione e organizzazione webinar regionali di aggiornamento scientifico, in particolare su Linee Guida e PSDTA
4. Organizzazione di Podcast scientifici monotematici a tipo Journal Club
5. Coinvolgimento degli altri segretari sezioni regionali per portare in consiglio direttivo nazionale le problematiche di personale e gestione delle neurologie ospedaliere e territoriali al fine di implementare le attività istituzionali della SIN con una commissione permanente per i rapporti con AGENAS e Ministero della Salute su tali tematiche
6. Rinforzare il concetto di rete dei servizi tra le neurologie ospedaliere e territoriali supportando le attività di integrazione e cooperazione tra i diversi attori
7. Mantenere aperto il dibattito in seno ai direttori delle neurologie piemontesi sulle attività tecnico-gestionali ed operative per far fronte alle carenze di personale e alle sempre maggiori difficoltà operative e farsi portavoce, con il Collegio di Segreteria, in Assessorato delle iniziative condivise dal gruppo

Si allegano CV e pubblicazioni scientifiche.

Cuneo, 6/9/2023

*Marco Capobianco*

**Marco  
Alfonso  
Capobian  
co**

Firmato  
digitalmente da  
Marco Alfonso  
Capobianco  
Data: 2023.09.06  
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