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Chondroblastoma and chondromyxoid fibroma: disentangling the neoplastic chondrogenesis of two rare cartilaginous tumours

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Curriculum vitae et studiorum

Salvatore Romeo werd geboren op 30 Maart 1973 te Catanzaro, Italië. Na het behalen van "Maturita' Scientifica" aan het "Liceo Scientifico Ettore Majorana" te Rome, Italië in 1991 begon hij in september van dat jaar met de studie Geneeskunde aan de Universiteit "La Sapienza" van Rome, Italië. Van 1999 tot 2003 was hij assistent in opleiding tot patholoog op de afdeling Pathologie aan de Universiteit "La Sapienza" van Rome (opleider Prof. C. della Rocca). Gedurende zijn opleiding deed hij een "fellowship" bot- en wekedelen tumorpathologie op de afdeling Pathologie van het Leids Universitair Medisch Centrum, en was betrokken bij studies in EORTC-verband naar gastro-intestinale stromacel tumoren (GIST). Hierna werd hij geregistreerd in het medisch specialisten register als patholoog. Van 2004 tot en met 2008 voerde hij het in dit proefschrift beschreven promotieonderzoek uit bij de afdeling Pathologie van het Leids Universitair Medisch Centrum, onder leiding van Prof. Dr. P.C.W. Hogendoorn, in de context van EuroBoNeT, een Europees "Network of Excellence" m.b.t. studies opgebied van genetica en pathologie van beentumoren. In January 2009 is hij gestart als staf-patholoog in Treviso Regional Hospital, Italie.

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