

Prof.Dr. Alp DİNÇER

Kişisel Bilgiler

İş Telefonu: [+90 216 649 5863](tel:+902166495863)

E-posta: Alp.Dincer@acibadem.edu.tr

Web: <https://avesis.acibadem.edu.tr/alp.dincer>

Posta Adresi: Acibadem Altunizade Hastanesi Yurtçan Sok. Tophanelioğlu Cad. No 1 Üsküdar İSTANBUL

Araştırma Alanları

Sağlık Bilimleri

Akademik Unvanlar / Görevler

Prof.Dr., Acibadem Mehmet Ali Aydınlar Üniversitesi, Tıp Fakültesi, Dahili Tıp Bilimleri Bölümü, 2009 - Devam Ediyor

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- III. **Van der Knaap Sendromu**
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- I. **Preoperative Surgery Planning and Perioperative Imaging**
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- I. **MR Spectroscopic Differences of Low and High Grade TERTp-only Gliomas**
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- II. **The Effect of Tumor Grade within IDH Wild-Type and IDH Mutant Gliomas Assessed by Proton Magnetic Resonance Spectroscopy at 3T**
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- III. **, QSM Attributes of Neurodegeneration with Brain Iron Accumulation Disorders Subtypes in Basal Ganglia**
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- IV. **Feasibility of Compressed Sensing Reconstruction for Glutamate and Myo-inositol Detection using Optimized TE-Averaged PRESS Spectral Editing Technique in Human Brain at 3T**
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- V. **An MRS Phantom Design with Multiple Compartments for Mimicking IDH Mutant and IDH Wild-Type Brain Tumors**
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- VI. **Beyin Tümörlerinin Manyetik Rezonans Görüntülerinden Üç Boyutlu Modellerinin Çıkarılıp Radyomik Özelliklerinin Değerlendirilmesi**
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- VIII. **IS THE PATHOLOGICAL-GRADE RELEVANT IN "IDH-WILD TYPE, TERT-MUTANT" DIFFUSE-GLIOMAS? AN ANALYSIS IN 147 PATIENTS**
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- IX. **Comparison of MEGA-PRESS and Short Echo Time PRESS on Classification of IDH Mutation Using Machine Learning at 3T**
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- X. **Testing Machine Learning Algorithms using Anisotropy Indices of Normal Appearing White Matter as Predictors of Molecular Grouping of Gliomas**
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- XIV. **Akut iskemili hastalarda tanı süresi kısaltılabilir mi? İlk başvuru sırasında, MRG'de kontrast madde kullanılmadan, vasküler görüntüleme yapmadan, tıkanan damar ve final infarkt hacmi belirlenebilir mi?**
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- XVI. **Identification of Motor Strip: Value of the Echo-Planar Imaging T2 and Quantitative Apparent Diffusion Coefficient Measurement at 3T.**
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