Enstrümantal Analiz Laboratuvarı Video Linkleri

Deney 1: Spektrofotometrik Fe3+ Tayini

<https://www.dropbox.com/s/j6qvyue33bt79pm/uv%20spekt.%20%28Fe3%2B%20tayini%29.mp4?dl=0>

Deney 2: KMnO4 – K2Cr2O7 Karışımının Spektrofotometrik Tayini

<https://www.dropbox.com/s/2we1or4vpnxwv6a/uv%20spekt.%20%28Permanganat-%20dikromat%20tayini%29.mp4?dl=0>

Deney 3: Organik Maddelerin Infrared Spektrumunun Alınması

<https://www.dropbox.com/s/zkoyzcfyzmy7hcm/ft-%C4%B1r.mp4?dl=0>

Deney 4: Spektroflorimetrik Yöntemle Florosein İzotiyosiyanat (FITC) Tayini

<https://drive.google.com/file/d/1iNeNGDRY5_B87gmIfIdDkHwMrF7MJefh/view?ts=641ac4a2>

Deney 5: Alevli Atomik Absorpsiyon Spektrofotometrisi ile Ağır Metal Tayini

<https://www.dropbox.com/s/w8wu0o83n5n6jsb/Enstr%C3%BCmental%20Analiz%20Lab.%20Deney%205_Alevli%20Atomik%20Absorpsiyon%20Spektrofotometrisi%20ile%20A%C4%9F%C4%B1r%20Metal%20Tayini.mp4?dl=0>

Deney 6: İnce Tabaka Kromatografisi ile Karışım Analizi

<https://drive.google.com/file/d/1QY_Uj9CIDQLter6QBFnx04TchRRyl1hd/view?ts=641ac4ff>

Deney 7: GC-MS ile Karışım Analizi

<https://www.dropbox.com/s/4xp6jkrxw5ihqfj/gc.mp4?dl=0>

Deney 8: Sıvı Kromatografisi ile Kolada Kafein Tayini

<https://www.dropbox.com/s/gbs06igwayq9jvn/Enstr%C3%BCmental%20Analiz%20Lab.%20Deney%208%20Kolada%20Kafein%20Tayini.mp4?dl=0>

Deney 9: Potansiyometrik Titrasyon ile Eşdeğer Nokta Tayini

<https://drive.google.com/file/d/1iS1bTB-l6yrWwG7UOLUp8pGzD9C_g5g-/view>

Deney 10: Voltametrik Yöntem ile Parasetamol Tayini

<https://drive.google.com/file/d/1N8Ba3VM6iH-sVRmtoMi_jkOSZcEsQ_wb/view>