

DAFTAR PUSTAKA

- Ackley, M.W., Rege,S.U., and Saxena,H. 2003. Application of natural zeolites in the purification and separation of gases, *Journal microporous and mrsoporous materials.* 61. pp.25-42
- Ambarwati, S. 2005. *Adsorpsi Pewarna Naftol dengan Zeolit sebagai Adsorben.* Skripsi. Jurdik Kimia. FMIPA. UNY.
- Astawan, M., Kasih, A.L. 2008. *Khasiat Warna Warni Makanan.* Gramedia Pustaka Utama: Jakarta.
- Bekkum, V. H., Flanigen. E.M., Jacobs. P. A., and Jansen, J., C. 1991. *Introduction to Zeolite Science and Practice.* 2nd. Revised Edn. Elsevier. Amsterdam
- Danabas, D. and Altun, 2011. *Effects of zeolite (clinoptilolite) on some water and growth parameters of rainbow trout (Oncorhynchus mykiss Walbaum, 1792).* Digest J. Nanomater. Biostruct. 6: 1111-1116.
- Djuri, H., Sudjatmiko, S. Bachri dan Sukido. 1998. *Peta Geologi Lembar Mamuju dan Palopo Bagian Barat skala 1:250.000.* Pusat Penelitian dan Pengembangan Geologi, Bandung.
- Ermawati, D., 2008. *Pengaruh penggunaan ekstrak jeruk nipis (citrus aurantifolia swingle) terhadap residu nitrit daging curing selama proses curing.* Universitas Negeri Surakarta (UNS).
- Fitton, G. 1997. *X-Ray fluorescence spectrometry, in Gill, R. (ed.), Modern Analytical Geochemistry: An Introduction to Quantitative Chemical Analysis for Earth.* Environmental and Material Scientists: Addison Wesley Longman, UK.
- Hasan, A. 2006. Dampak Penggunaan Klorin. *P3 Teknologi Konversi dan Konservasi Energi.* 7 (1). Pp.90-96.
- Girao, A.V. 2017. *Application Of Scanning Electron Microscopy-Energy DispersiveX- Ray Spectroscopy (SEM-EDS).* Portugal. University Of Aveiro.
- Ginting, A.B., Anggraini, D., Indaryati, S., dan Kriswarini, R. 2007. Karakterisasi Komposisi Kimia, Luas Permukaan Pori, dan Sifat Termal dari Zeolit Bayah, Tasikmalaya, dan Lampung. *Jurnal Teknologi Bahan Nuklir.* 3(1). hal. 38-48.
- Hayhurst, D.T. 1978. The Potential Use of Natural Zeolites for Ammonia Removal During CoalGasification, in L.B. Sand, F.A. Mumpton (Ed.). *Natural Zeolites: Occurrence, Properties, Use,* Pergamon Press. Oxford. pp. 503-508.
- Kanisius, Skoog DA, West DM, Holler FJ. 2000. *Analytical chemistry: An introduction,* 7th Ed. Saunders College Pub. Fort Worth Tex.

- Kartawa, W., dan Kusuma, W., 2005. *Penelitian zeolit di daerah Sangkaropi-Mendila, Kabupaten Tana Toraja, Propinsi Sulawesi Selatan*. Pusat Survei Geologi. Bandung.
- Kusdarto. 2008. *Potensi Zeolit di Indonesia*. Pusat Sumber Daya Geologi. Badan Geologi Departemen Energi Dan Sumber Daya Mineral. Bandung.
- Lestari, D.Y., 2010, October. *Kajian modifikasi dan karakterisasi zeolit alam dari berbagai negara*. In Prosiding Seminar Nasional Kimia dan Pendidikan Kimia. Hal 1-6.
- Minato, H. *Characteristics and uses of natural zeolites*, Koatsugasu 5. 1968. 536-547.
- Munasir. M. 2012. *Uji XRD dan XRF pada Bahan Mineral Batuan dan Pasir sebagai sumber mineral CaCO₃ dan SiO₂*. Universitas Negeri Surabaya.
- Nishizawa, J., Suzuki, R., and Aizawa, K. 1984. *Adsorption by Zeolite Composition*. U.S. Patent 4,425,143.
- Rahman, H., Hartono, B. 2004. *Penyaringan Air Tanah Dengan Zeolit Alami Untuk Menurunkan Kadar Besi Dan Mangan*. Markara Kesehatan. 8(1):Hal 1-6.
- Rukmana, I.H.R. 2003. *Jeruk Nipis, Prospek Agribisnis, BudiDaya & PascaPanen*. Kanisius.
- Sahin, K., M. Onderci and N. Sahinetal. 2006. *Dietary arginine silikate in ositol complex improves bone mineralization in quail*. Poult. Sci. 85: Hal. 486-492.
- Shah, F., A., Ruscsák, K., Ptalmquist, A. 2019. *50 years of scanning electron microscopy of bone—a comprehensive overview of the important discoveries made and insights gained into bone material properties in health, disease, and taphonomy*. Bone Research. 7:15.
- Siregar. S.B, 1994, *Ransum Ternak Ruminansia*. PT. Penebar Swadaya, Indonesia.
- Suharyana. 2012. *Dasar-Dasar dan Pemanfaatan Metode Difraksi Sinar-X*. Universitas Sebelas Maret. Surakarta.
- Sutarti, M dan Rachmawati,M. 1994. *Zeolit Tinjauan Literatur*. Pusat Dokumentasi dan Informasi Ilmiah LIPI, Jakarta.
- Suwardi. 2002. Prospek Pemanfaatan Mineral Zeolit di Bidang Pertanian. *Jurnal Zeolit Indonesia*. Vol 1(1): Hal. 5-12.
- Torii, K. 1977. *Utilization of natural zeolites in Japan, In Natural Zeolites: Occurrence, Properties, Use (Sand, L.B. and MUmpton, F.A., Eds)*. Pergamon Press. London. Hal. 441-450.
- Triantafillidis, C., Vlessidis, A., and Evmiridis, N. 2000. *Dealuminated H-Y Zeolite: Influence of the Degree and the Type of Dealumination Method on Structural and Acidic Characteristics of H-Y Zeolite*. Ind. Eng. Chem.,39(2): Hal. 307-319.

Tsitsishvili, G.V., Andronikashvili, T.G., Kirov, G.N., and Filizova, L.D. 1992. *Natural Zeolites*. Chichester, Ellis Horwood. New York.

Trisunaryanti, W., Endang, T. dan Sri, S. 2005. Preparasi, Karakterisasi dan Modifikasi Ni pada Zeolit alam. *Jurnal Indonesia*. 5(1). hal 48-53

Tomoki, I., Okugawa, Y., and Yasuda, M. 1988. Relationship between properties of Various Zeolites and Their Carbon Dioxide Adsorption Behaviors in Pressure Swing Adsorption Operation. *Industrial and Engineering Chemistry Research*. 27, pp. 1103-1109.

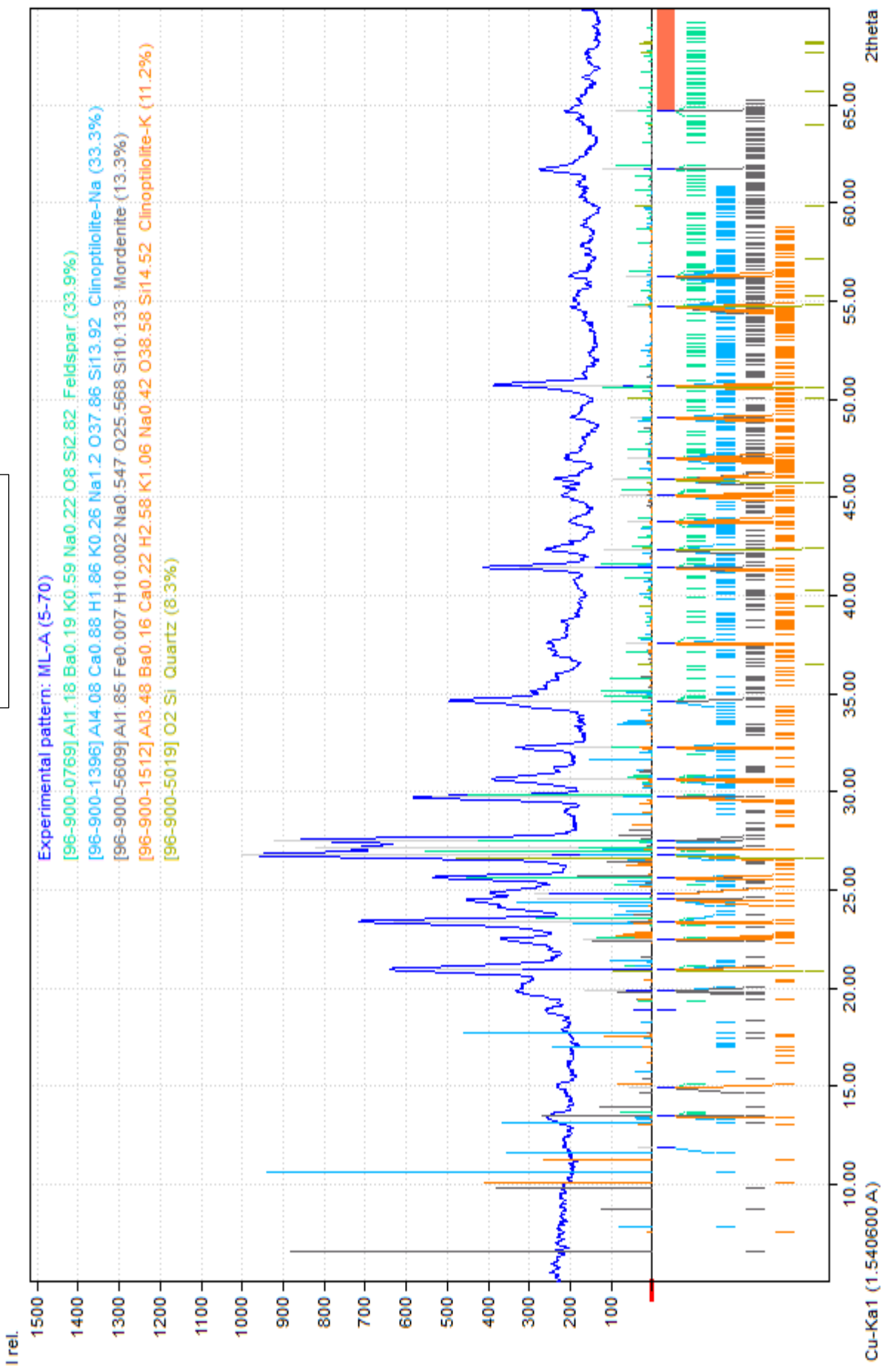
Vieira, Sara. S., Zuy M. Magriotsb, Inês Grac, Auguste Fernandes, Maria Filipa Ribeiroc, José Manuel F.M. Lopes, Sabrina M. Coelho,Nadiene Ap. V. Santosa, Adelir Ap. Saczk. 2017. *Production of Biodiesel using HZSM-5 Zeolites Modified With Citric Acid And SO₄²⁻/La₂O₃, Catalysis Today*. Vol. 279, Hal. 267-273

Warren, 8.E., 1969. *X-Ray Diffraction*. Adddition-wesley pub: Messachssetfs.

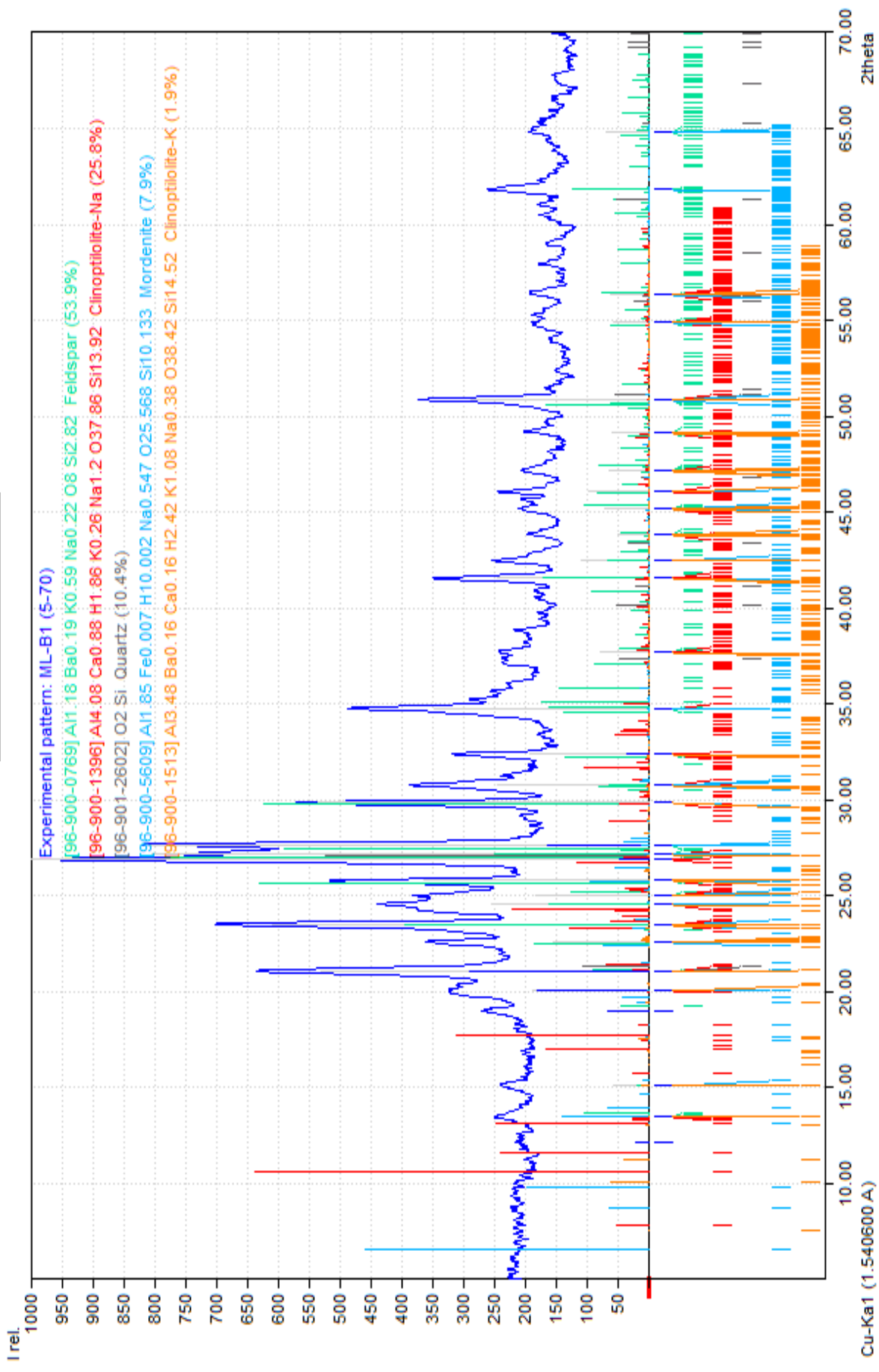
LAMPIRAN

LAMPIRAN A
HASIL XRD

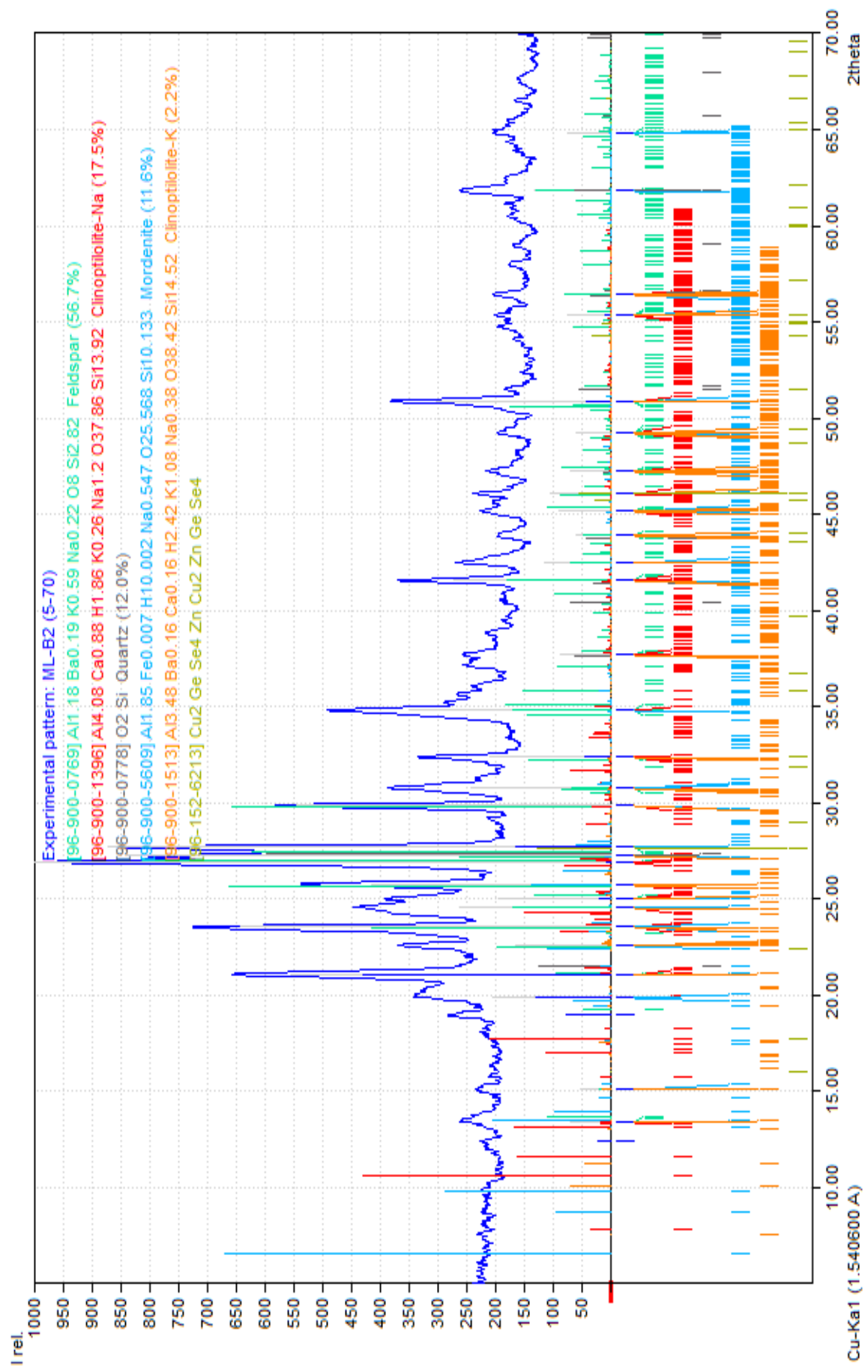
Zeolit-A



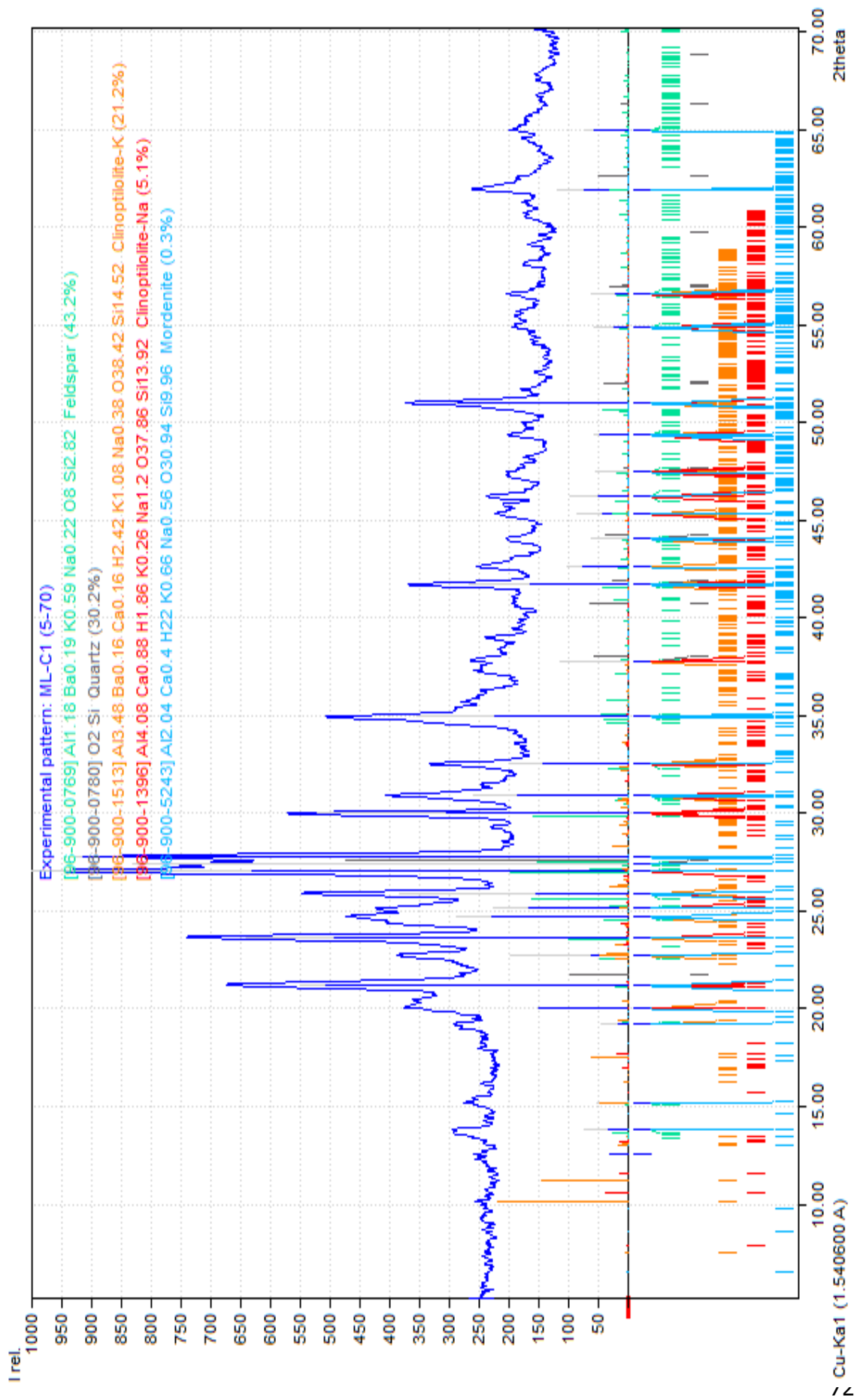
Zeolit-B1



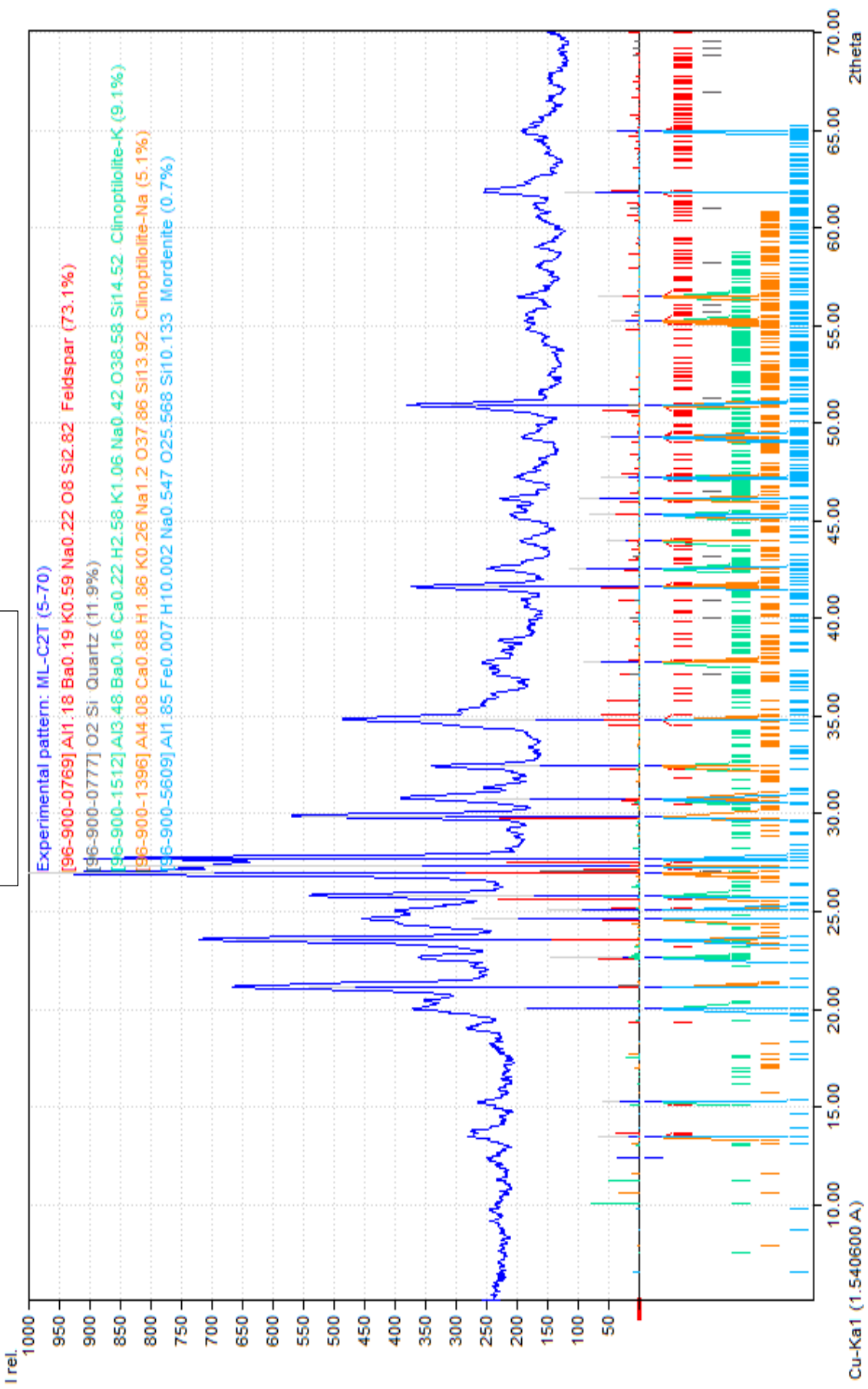
Zeolit-B2



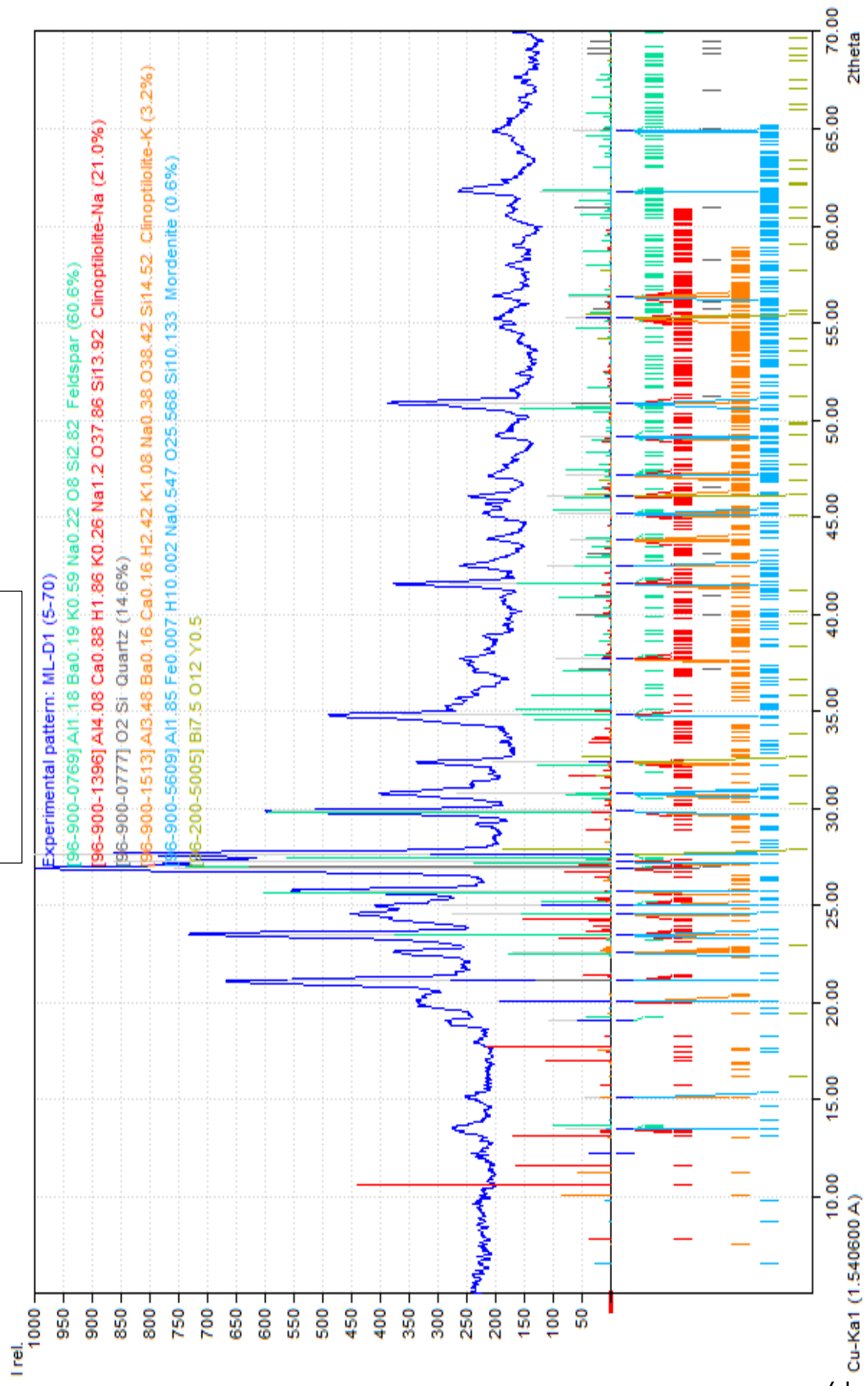
Zeolit-C1



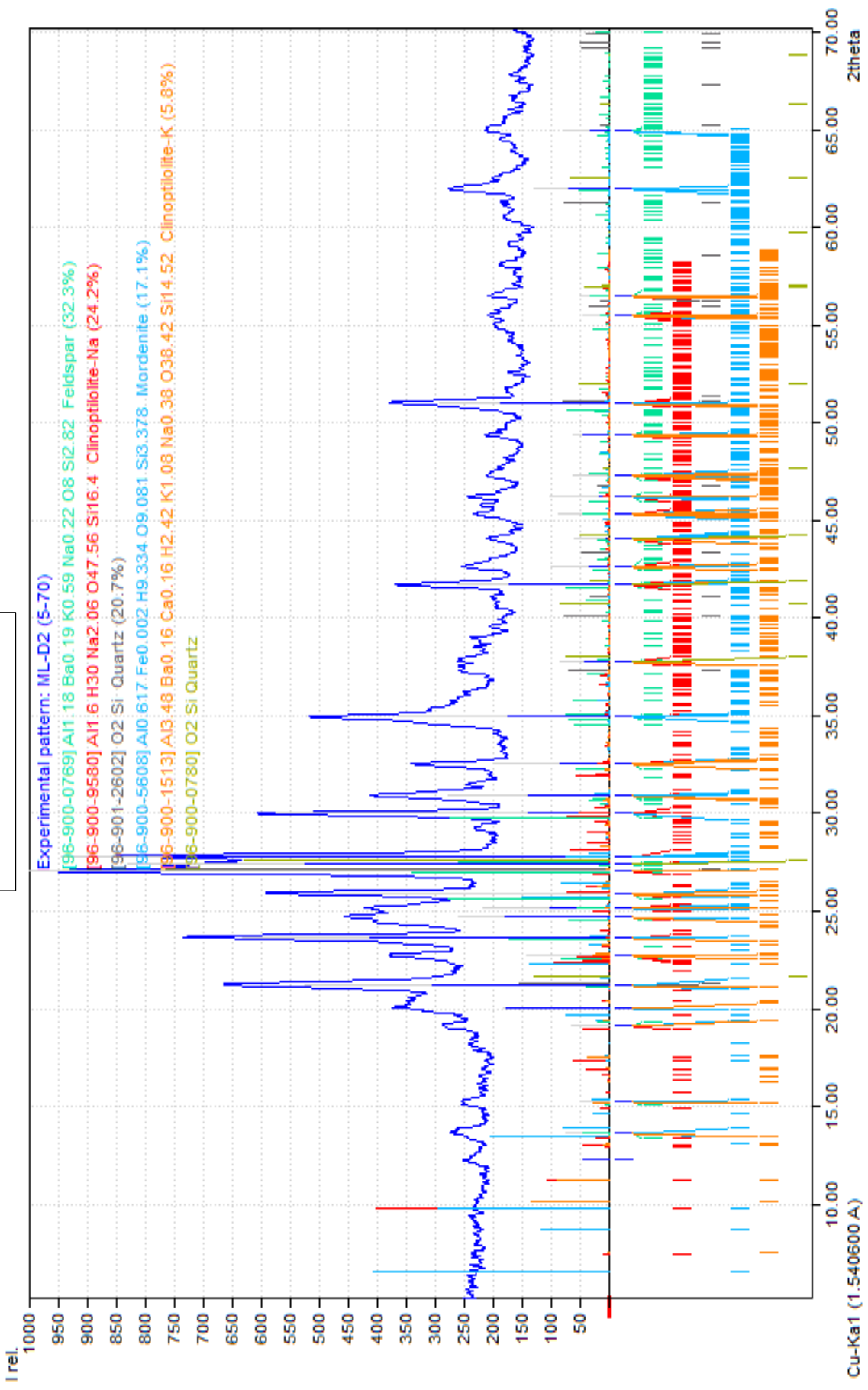
Zeolit-C2



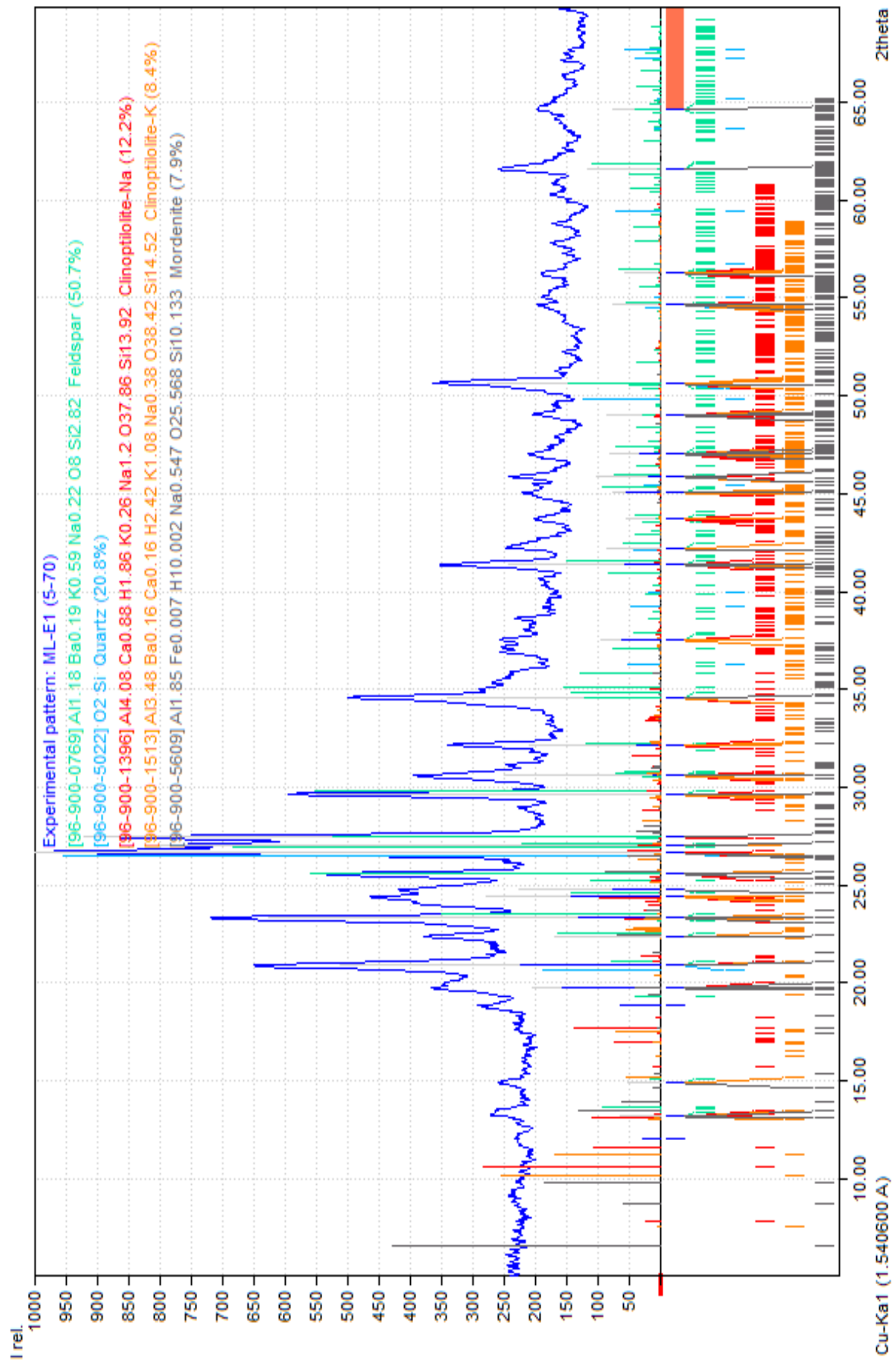
Zeolit-D1



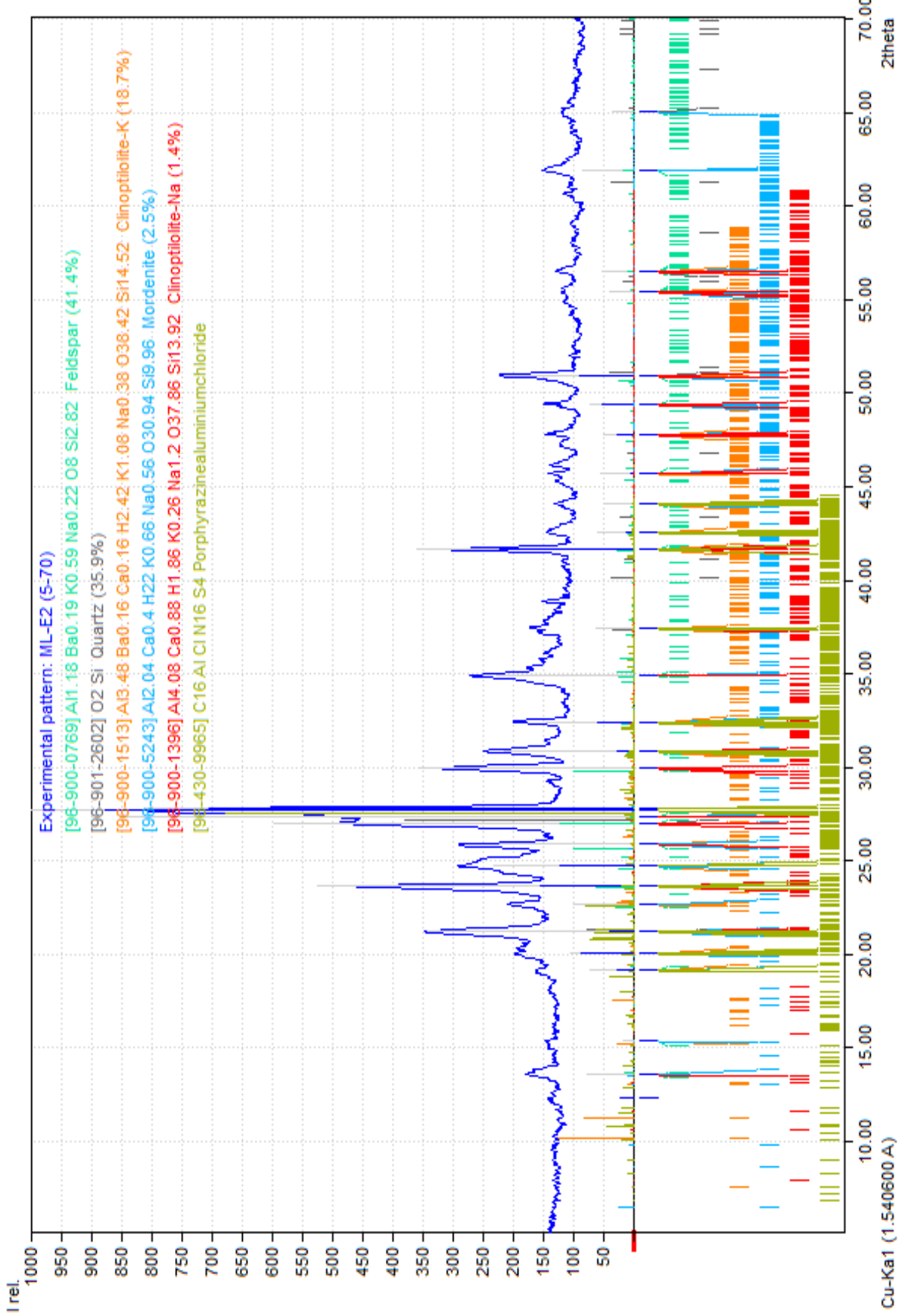
Zeolit-D2



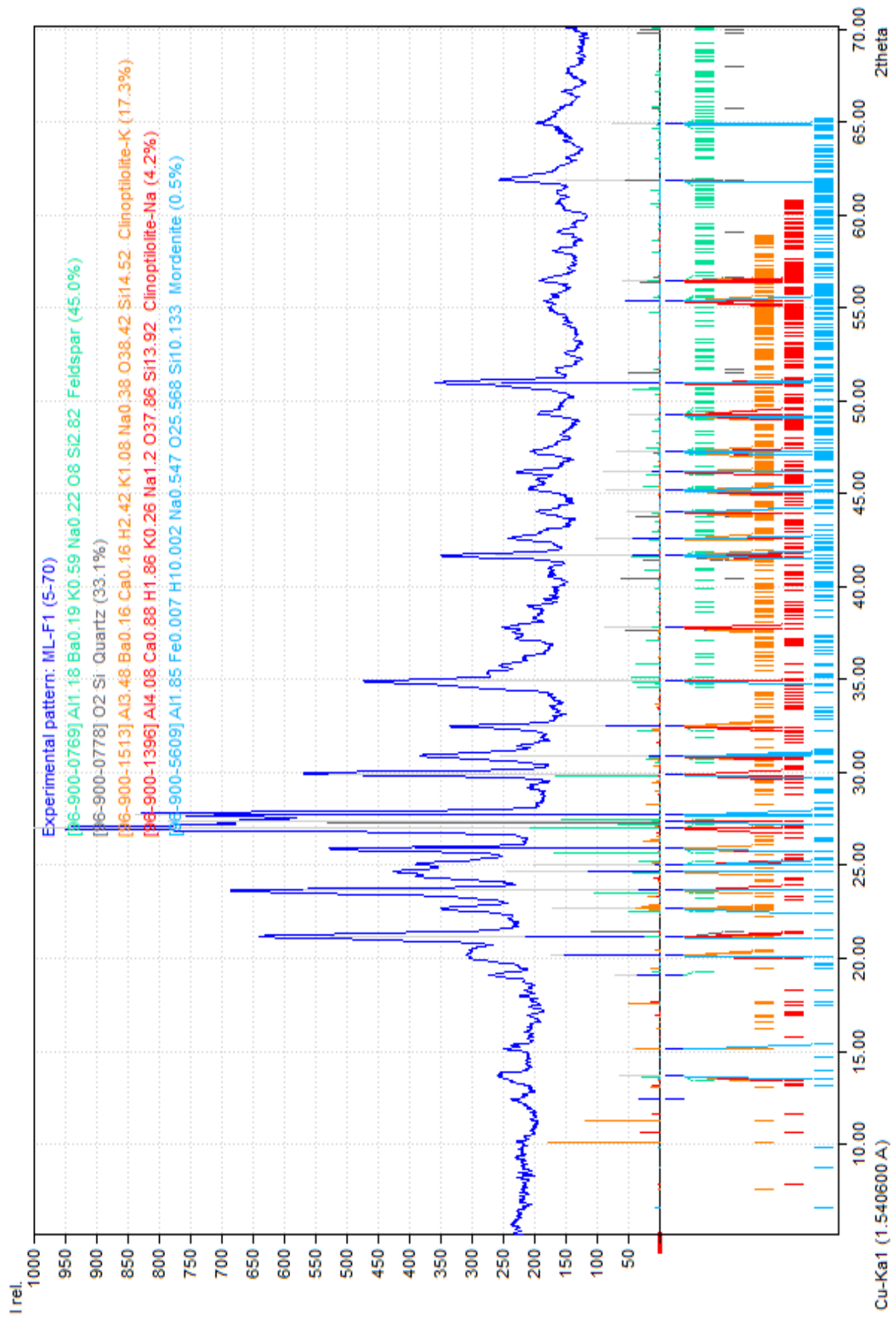
Zeolit-E1



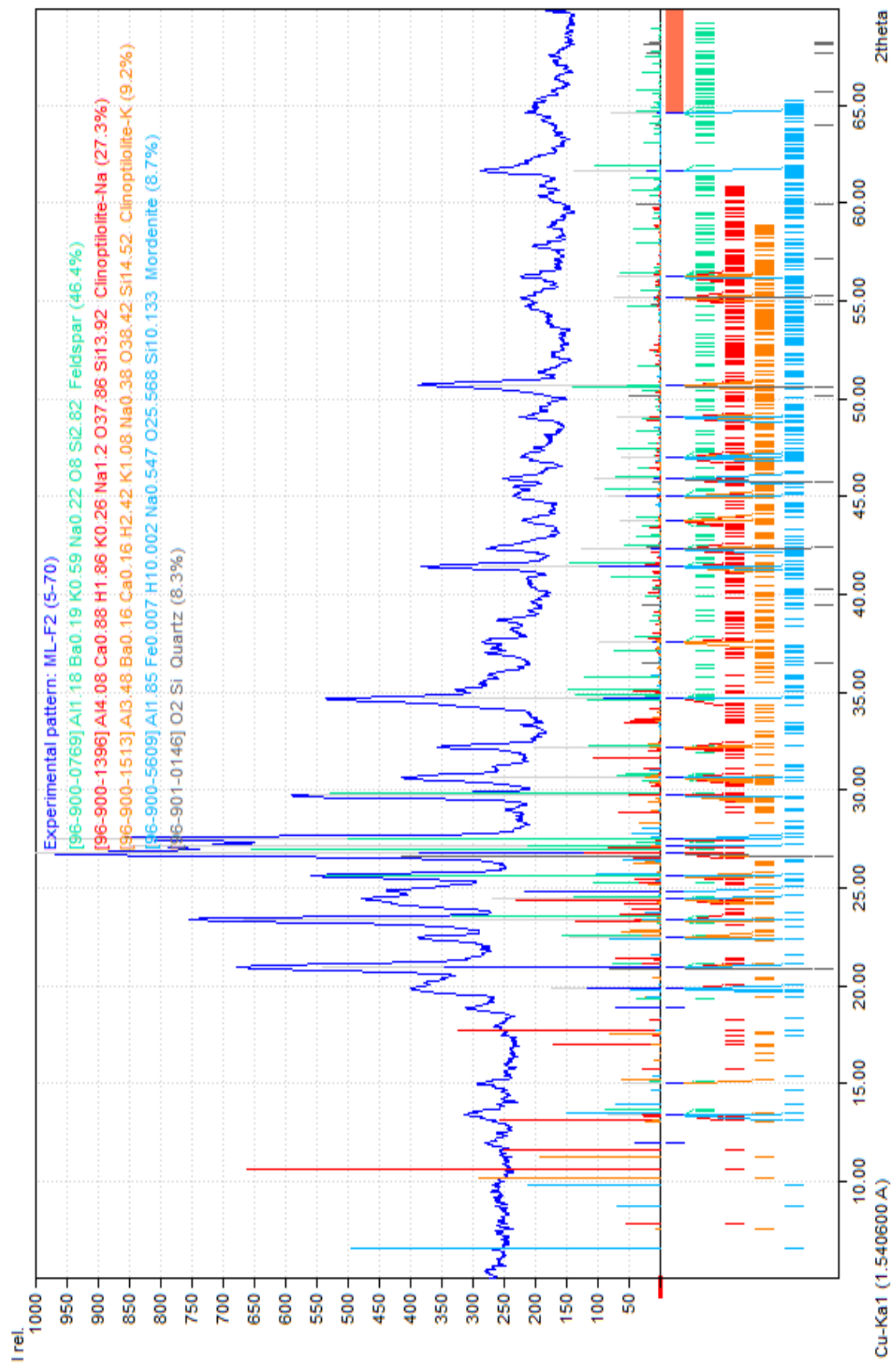
Zeolit-E2



Zeolit-F1



Zeolit-F2



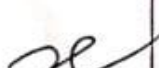
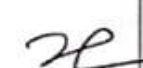
LAMPIRAN B

KARTU KONTROL

Lampiran B 10
Kartu Konsultasi Tugas Akhir

JUDUL: Studi Penelitian: Zatik Mengandung Asam Nitrat Dan Jenk
Mits (Citrus aurantiifolia f.ungu) Sebagai Bahan Abstrak

(Konsultasi minimal 8 kali)

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
10/03/2021	Asistensi: Bab I, II, III dan Abstrak.	
15/03/2021	Asistensi: Bab IV XRD & XRF	
17/03/2021	Asistensi: Bab V SEM-EDX	
24/03/2021	Asistensi: Bab VI dan Rapor praktik	
25/03/2021	Asistensi: Sesiu Bab	

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
12/02/2021	Asistensi Bab I - III	W.
19/02/2021	Asistensi Metil XRD, XRF, dan SEM	W.
27/02/2021	Asistensi Bab IV - V	W.
09/03/2021	Asistensi Electrode .	W.
21/04/2021	ACC	