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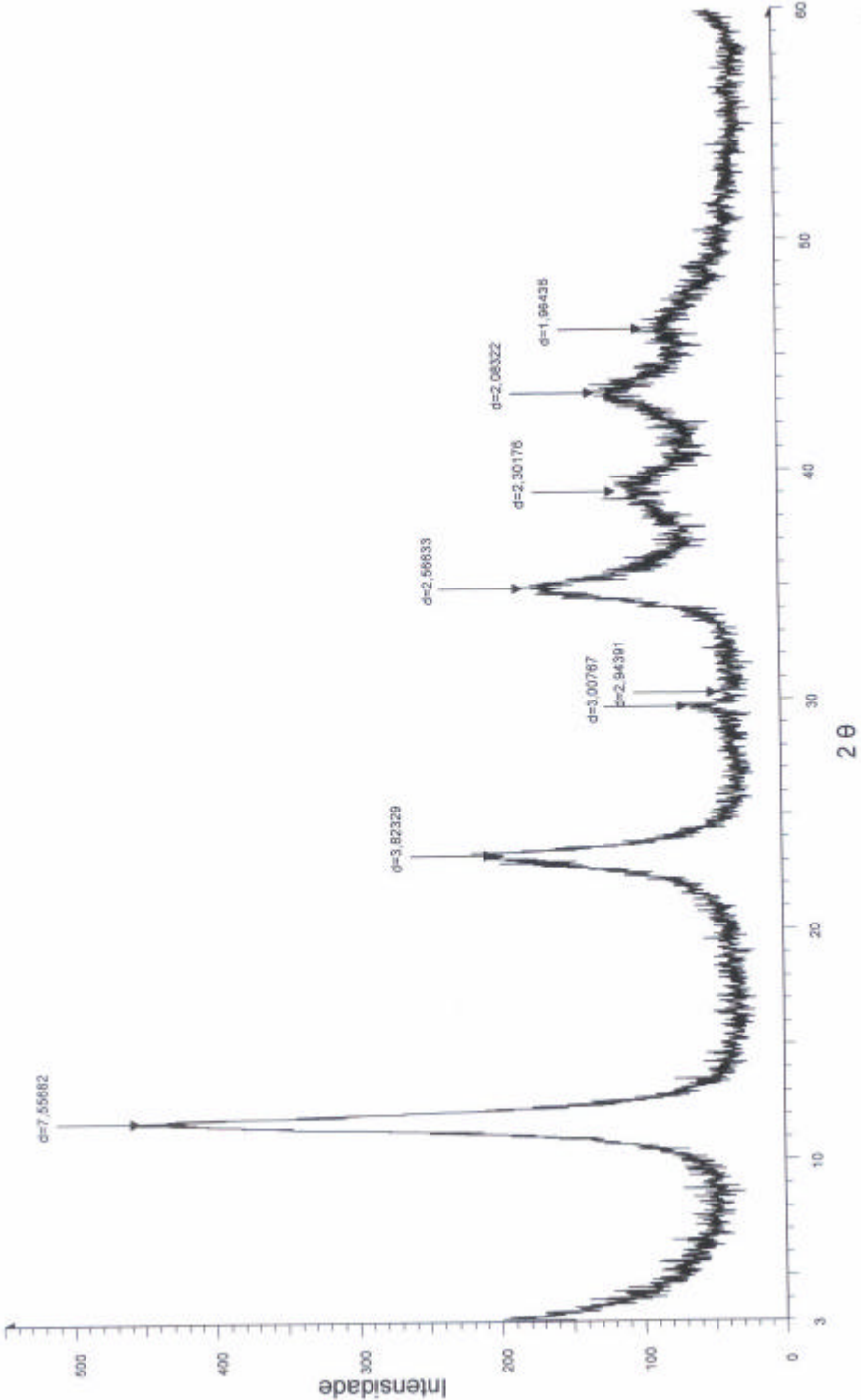
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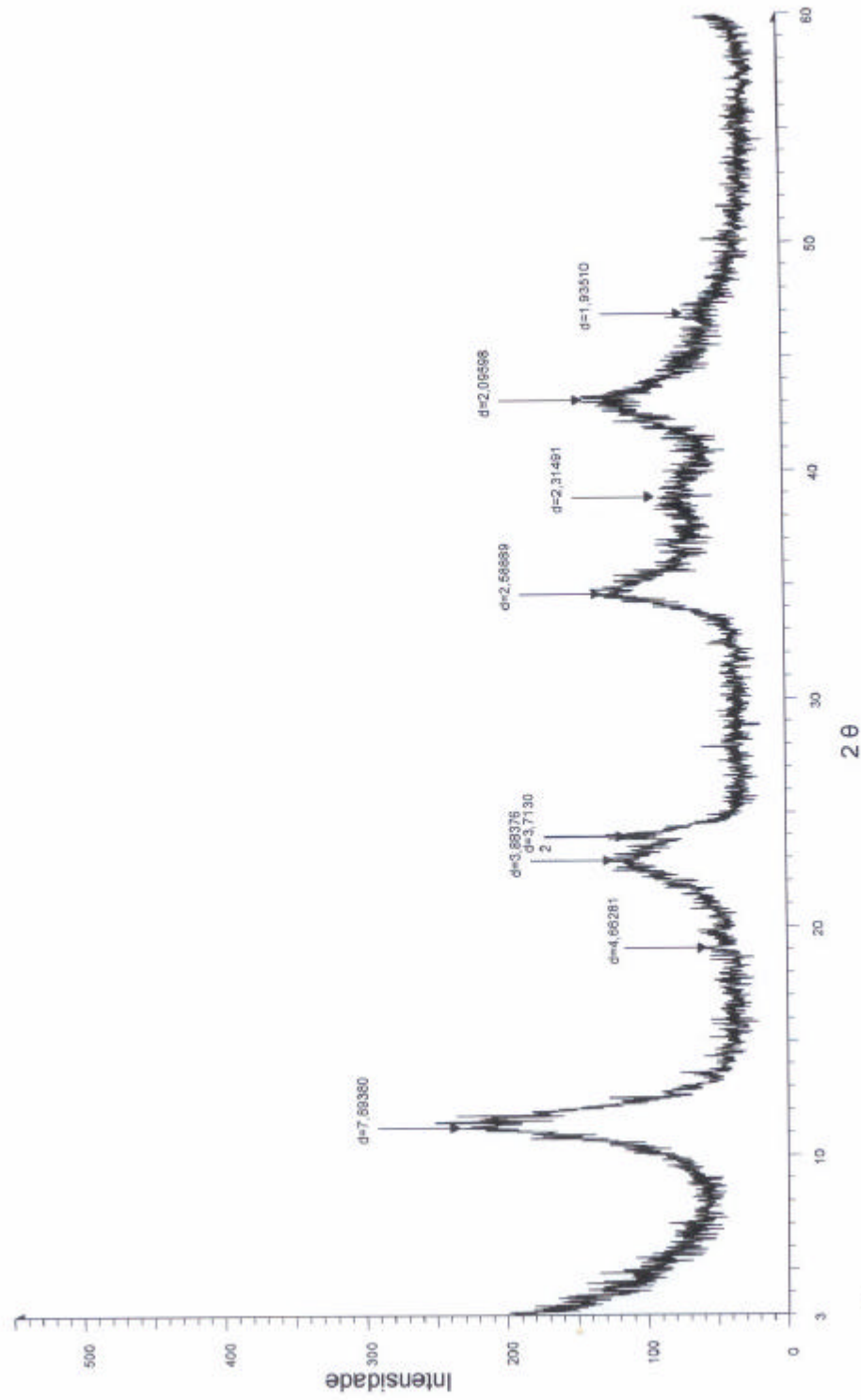
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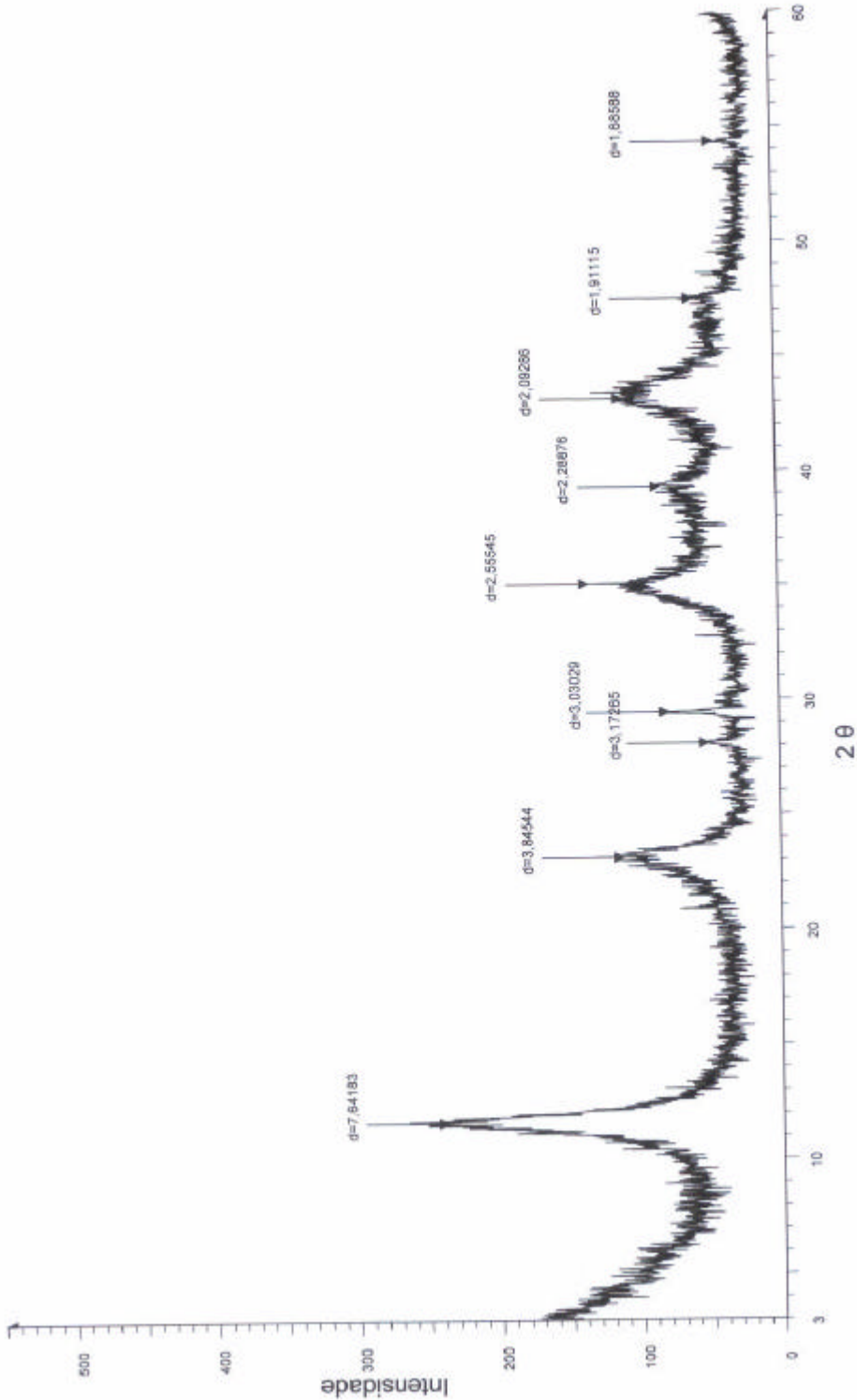
8 – Apêndice:



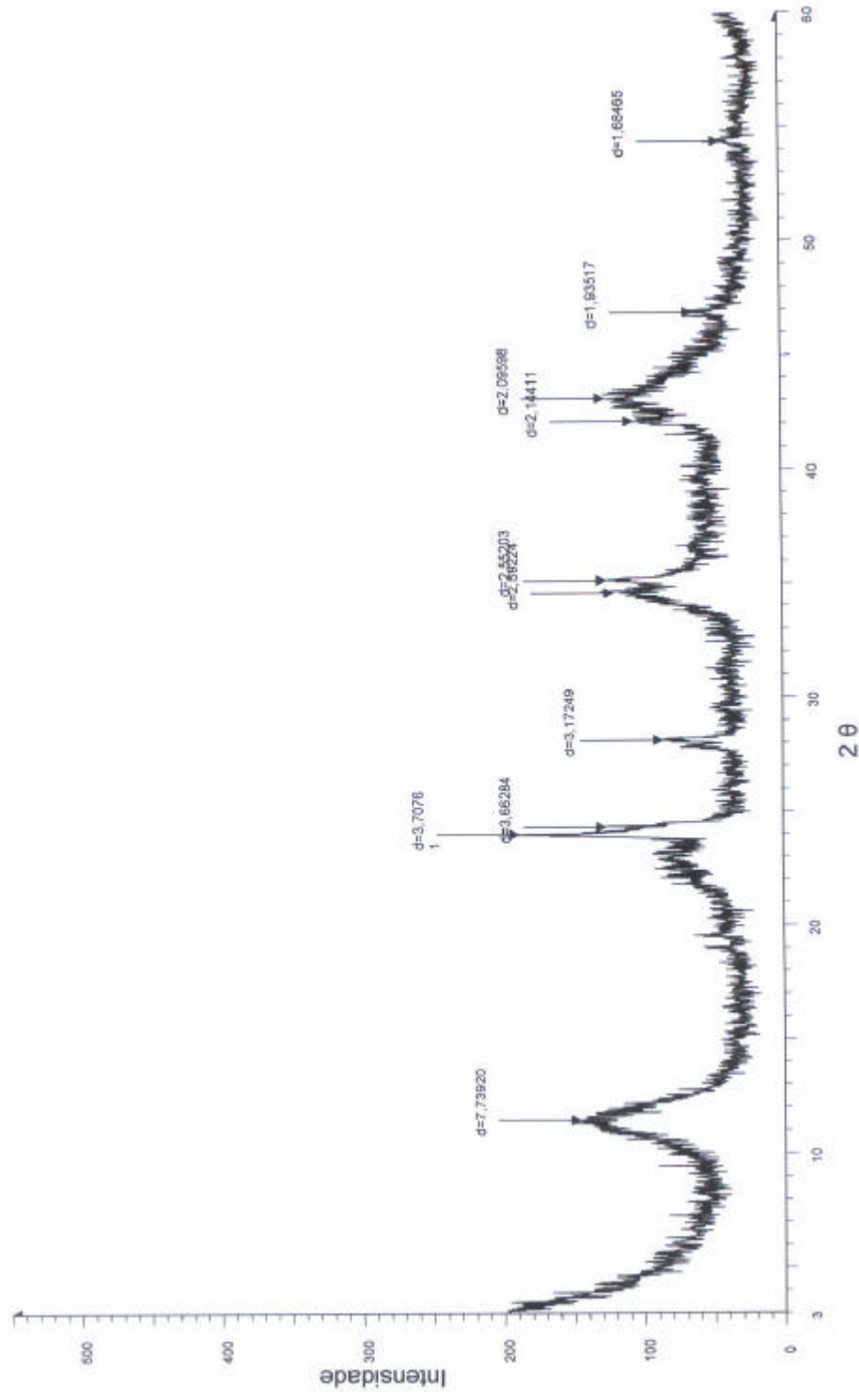
Suporte Hidrotalcita - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 °



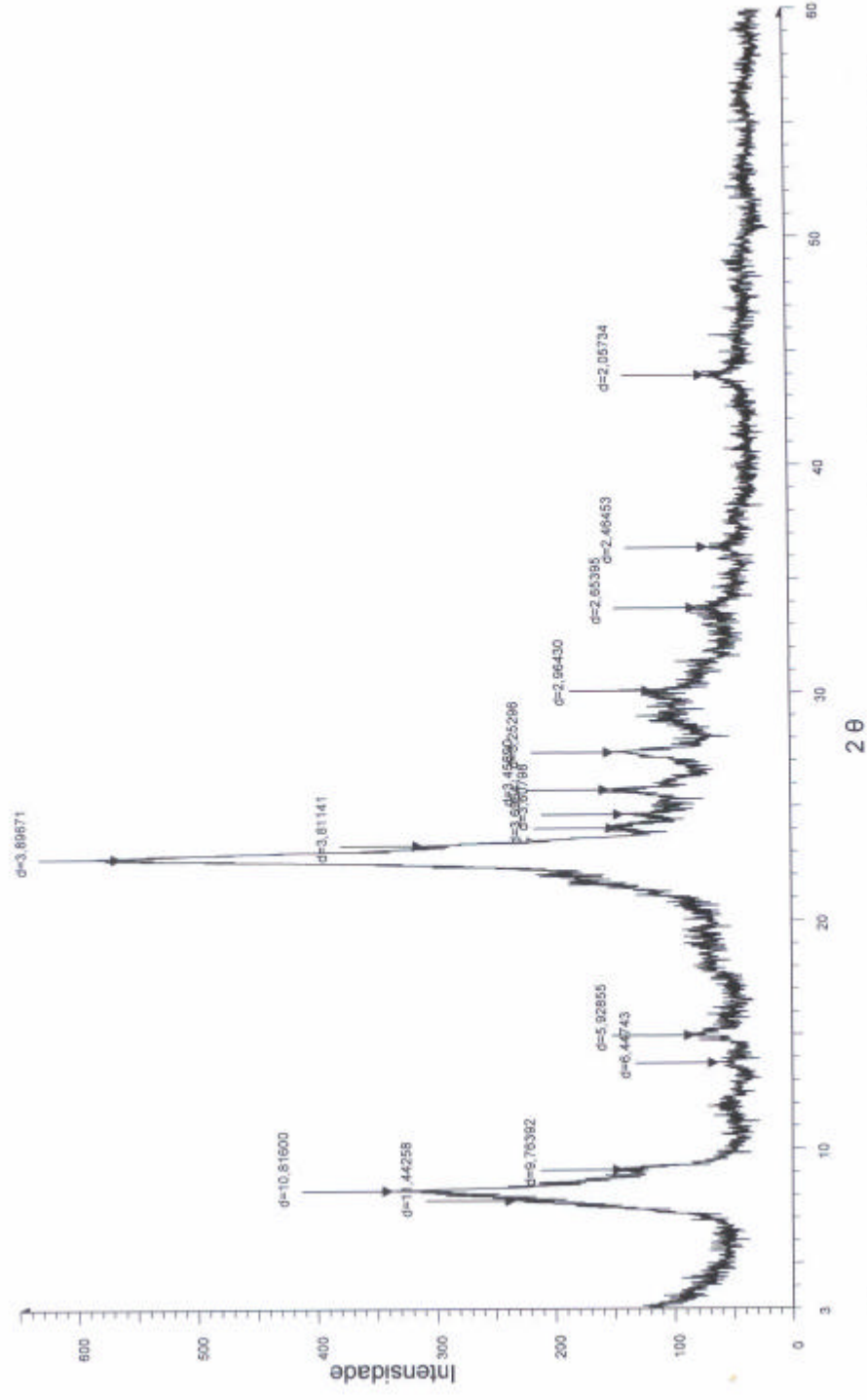
Suporte BaHTC - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000



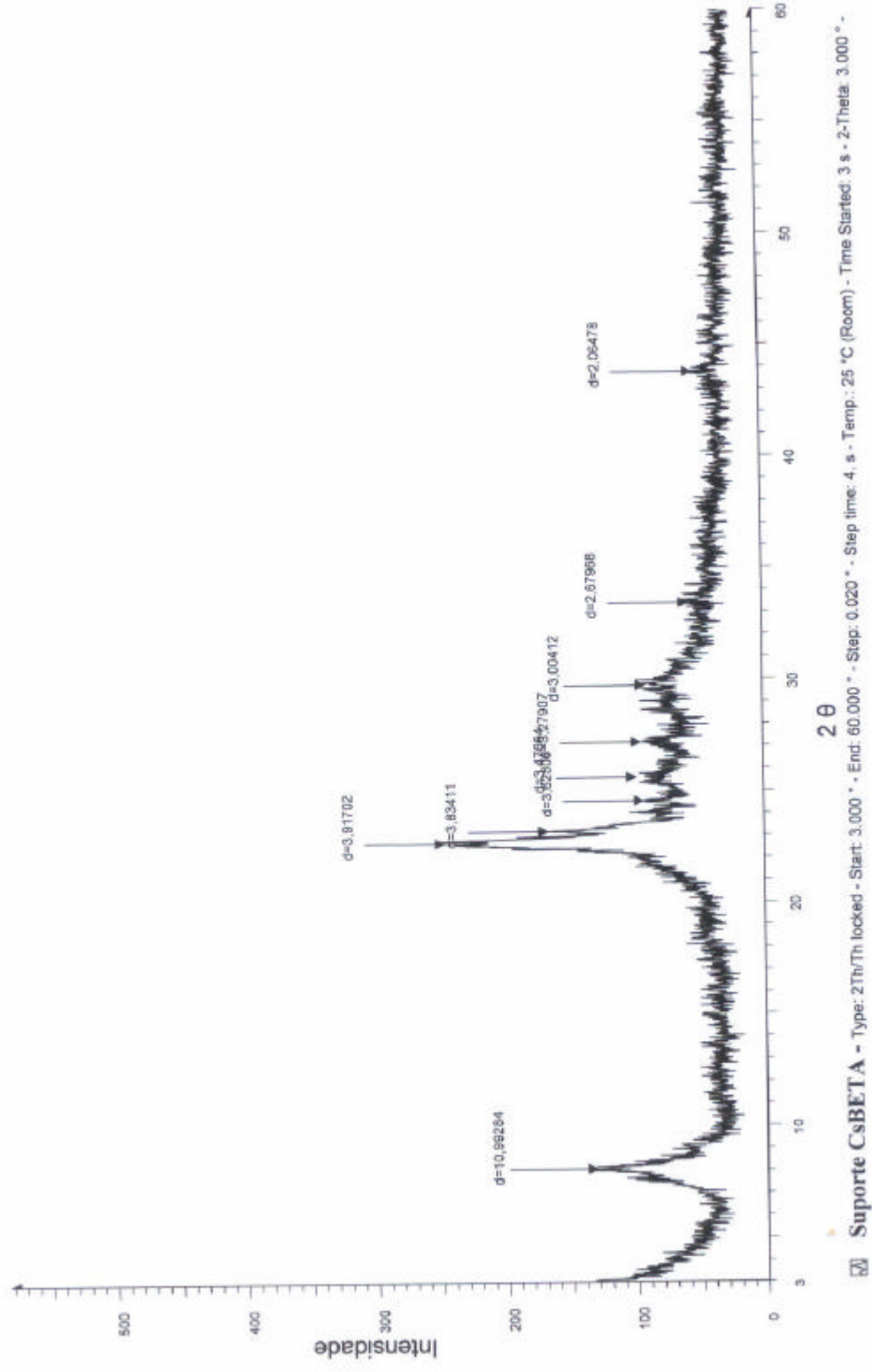
RuBaHfC - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 °

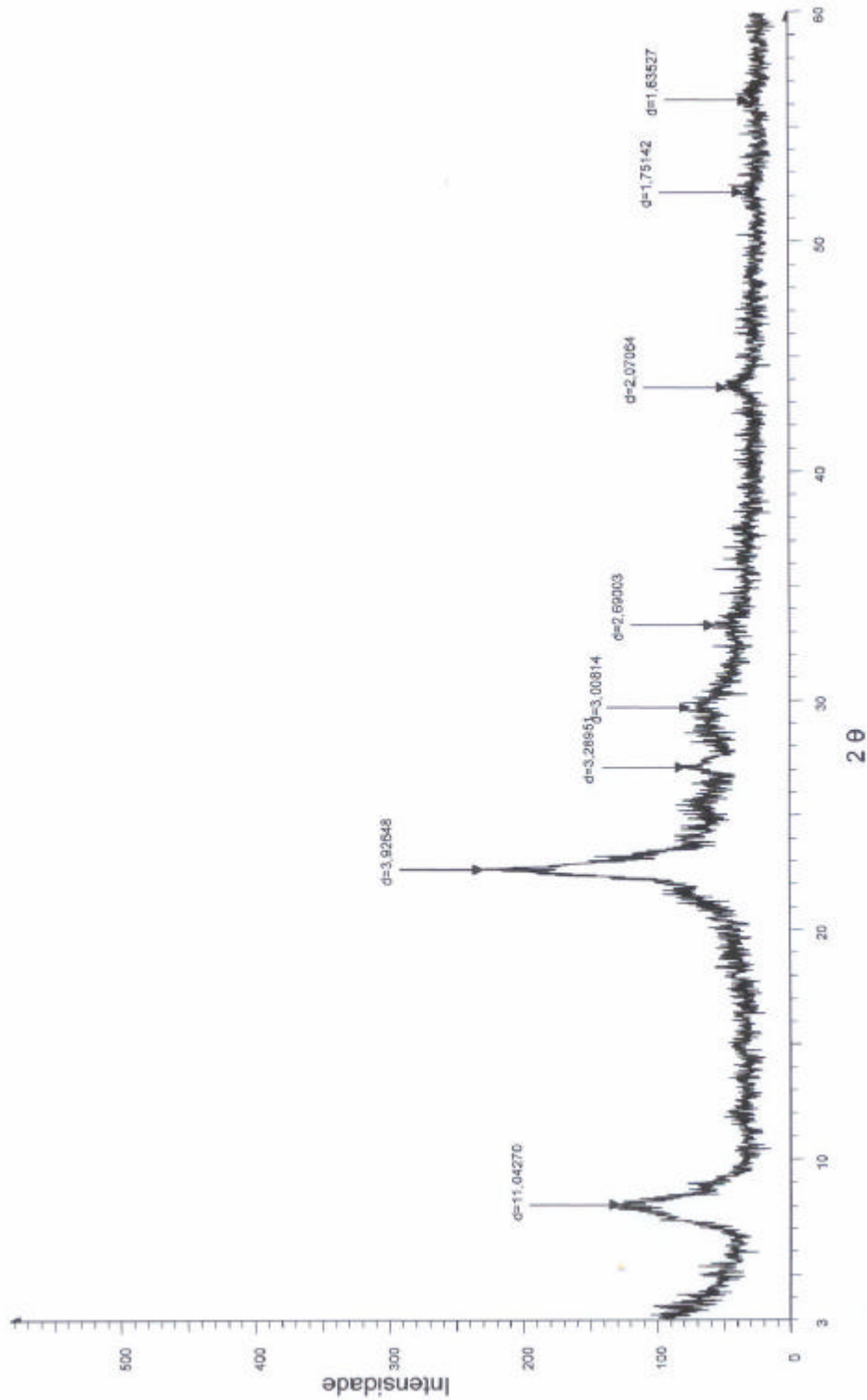


BaRuHfC - Type: 2ThvTh locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2.Theta: 3.000 °

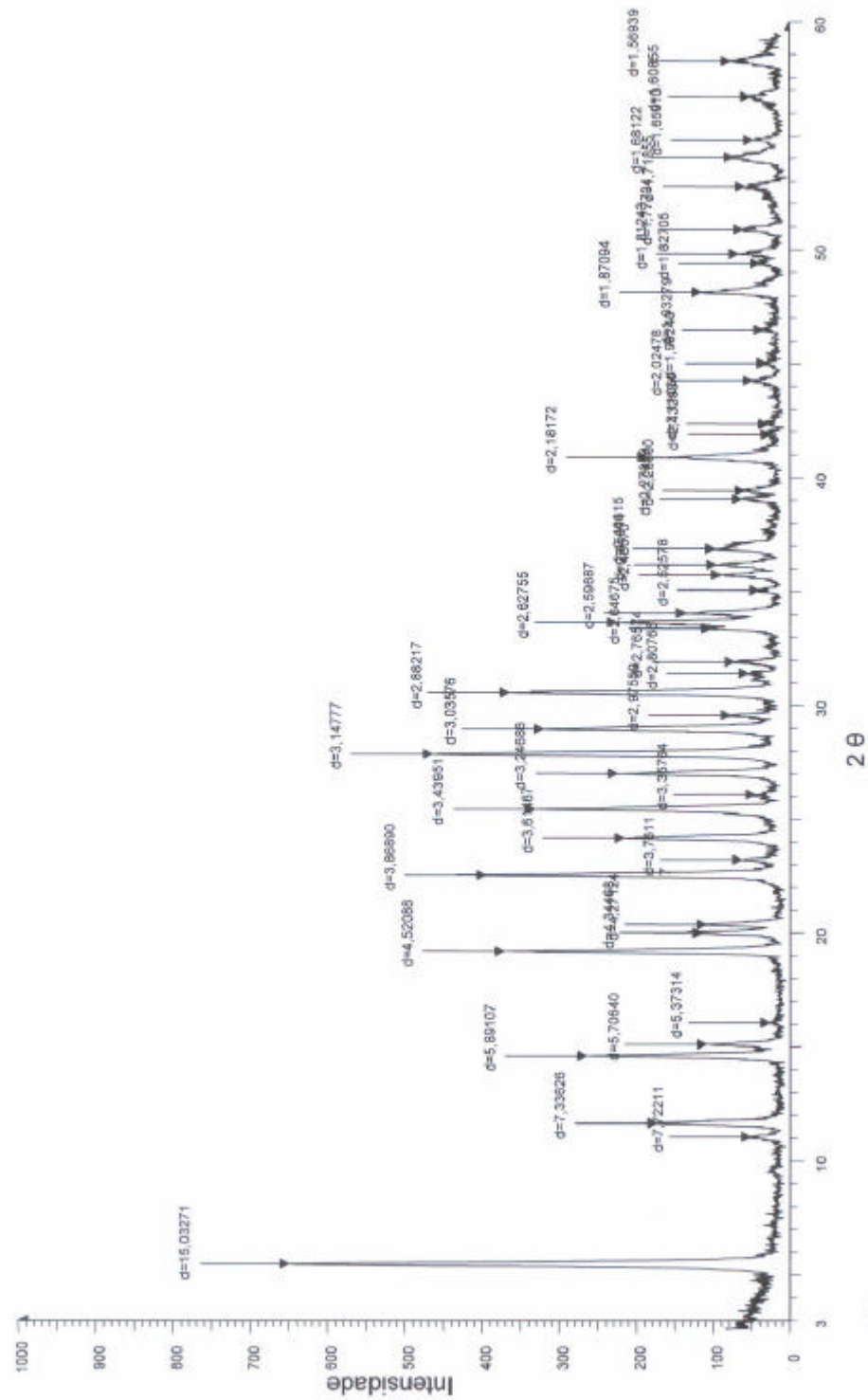


Zeólita BETA - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - s - Temp: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 ° -





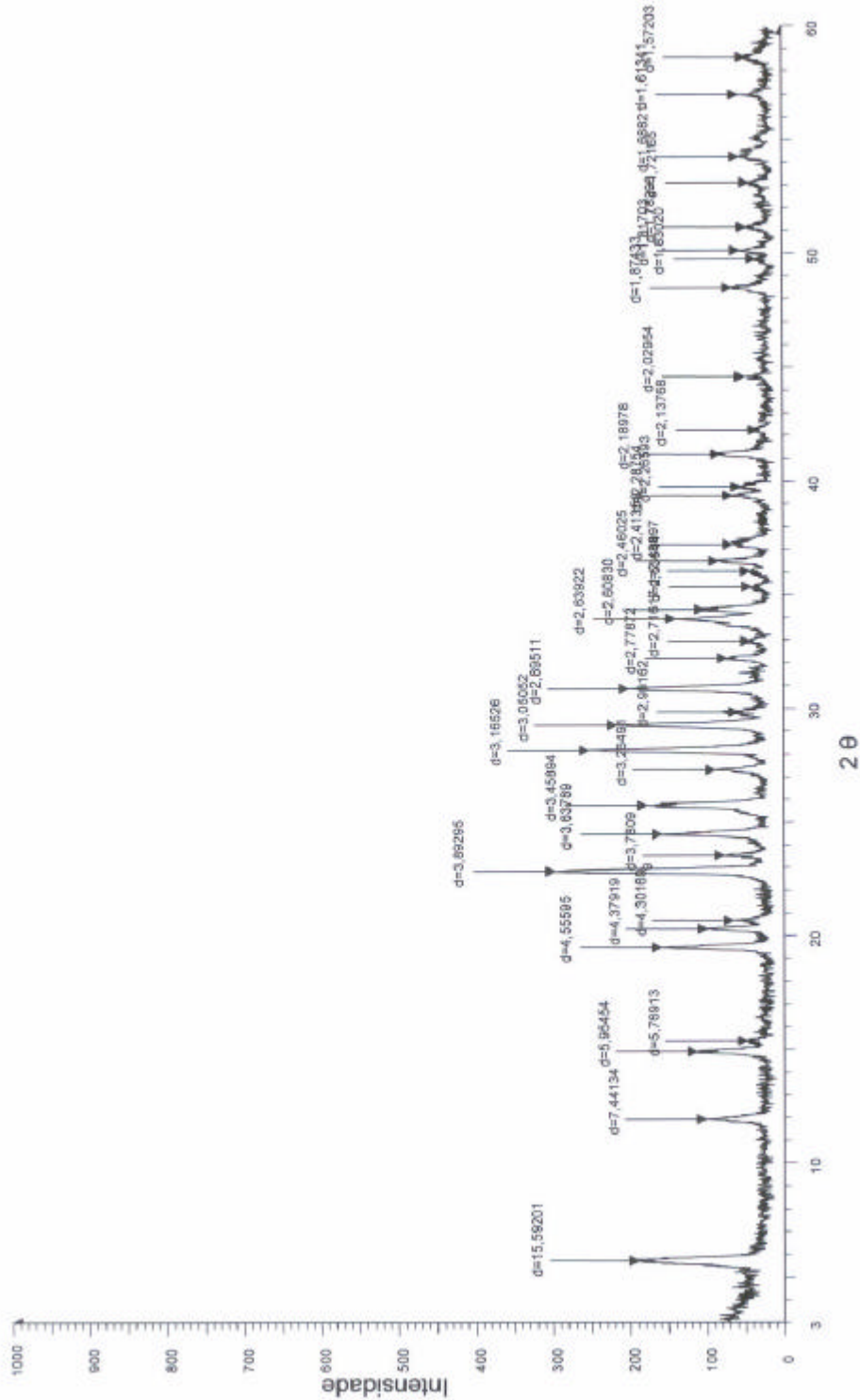
50 RuBaCsBETA - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.0



Zeólita KL - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4 s - Temp.: 25 °C (Room) - Time Started: 6 s - 2-Theta: 3.000 °



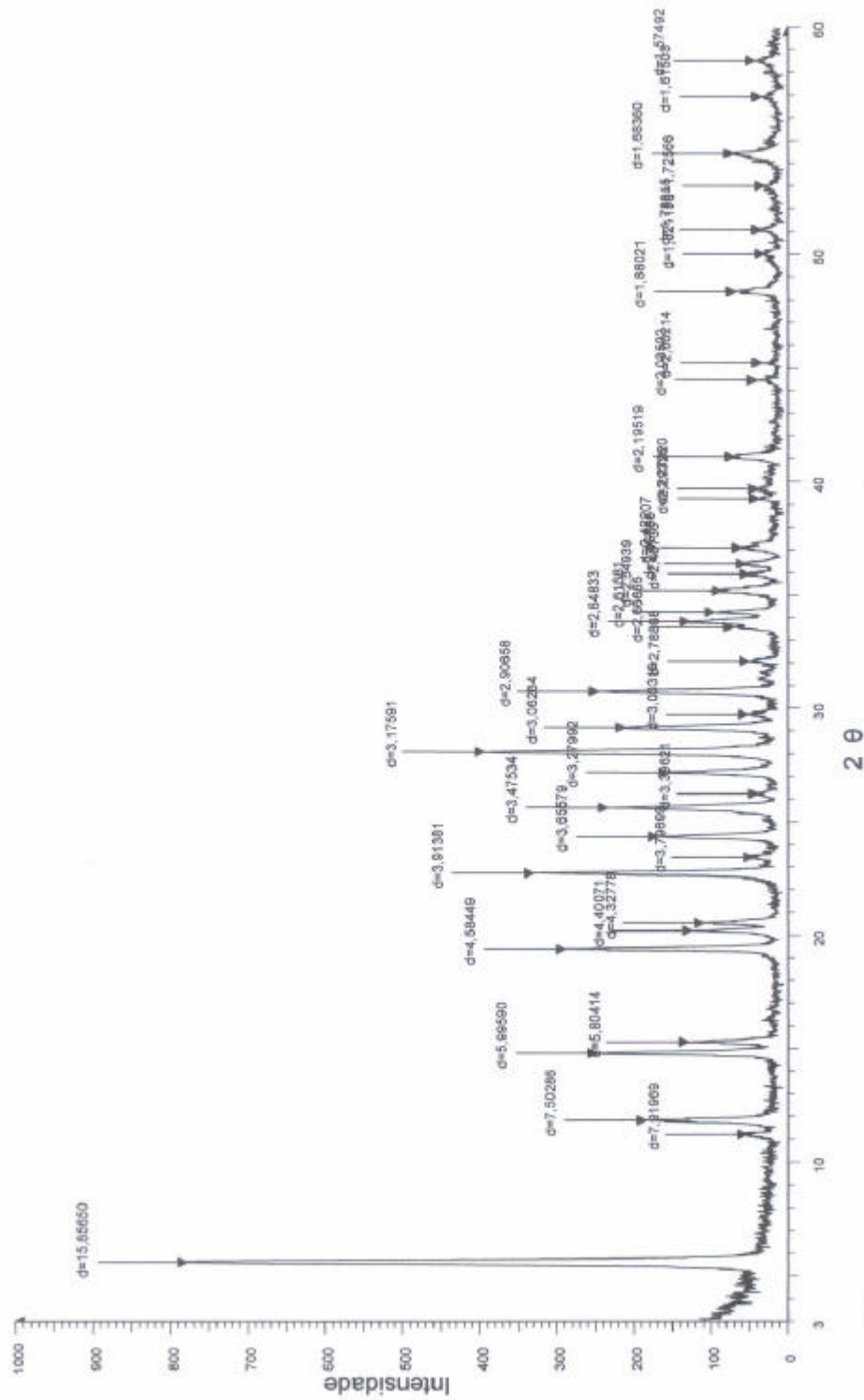
Suporte CsKL - Type: 2ThTh locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 °



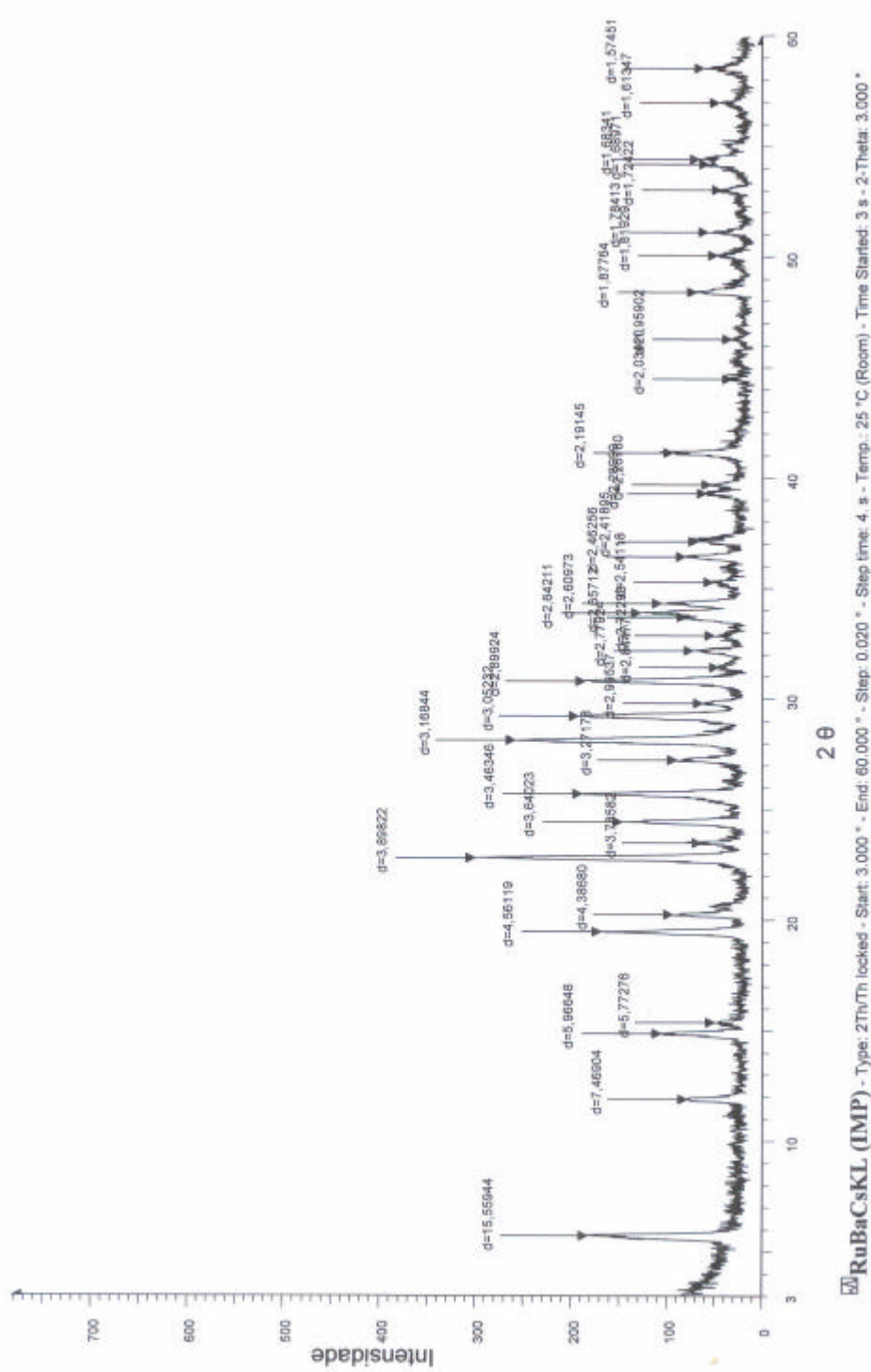
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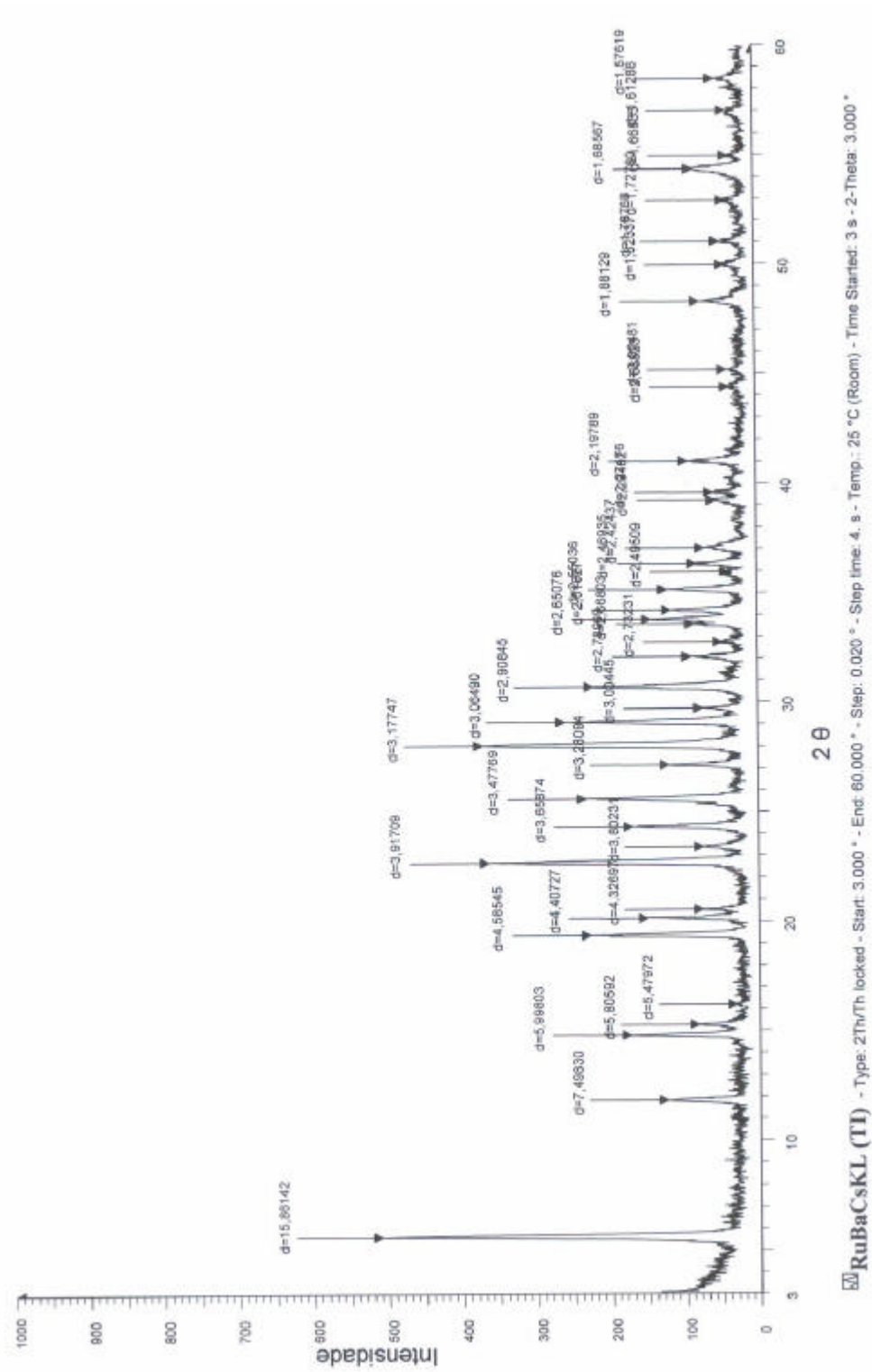


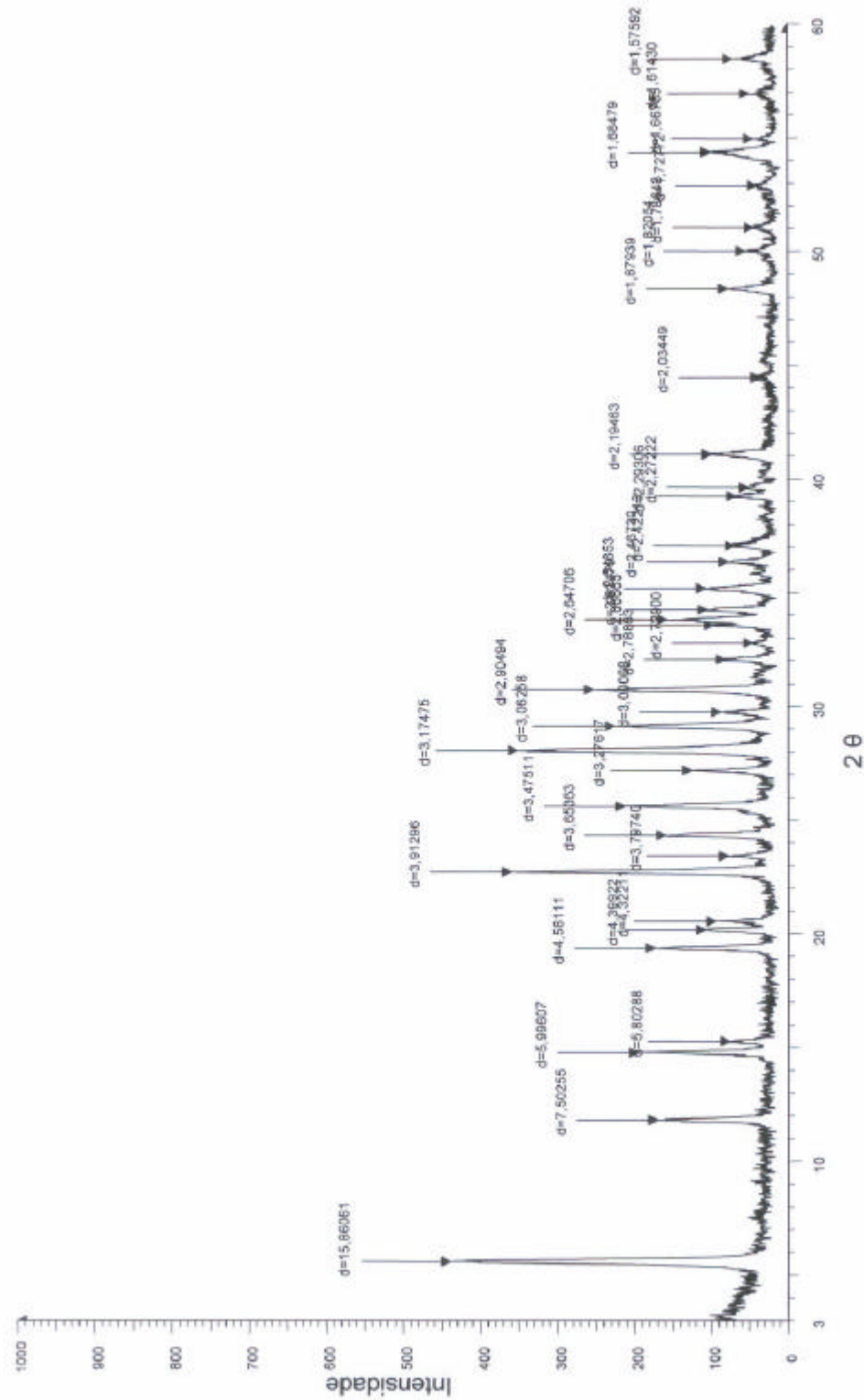
RuCsKL - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 °



RuKL - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 °







BaRuCsKL (II) - Type: 2Th/Th locked - Start: 3.000 ° - End: 60.000 ° - Step: 0.020 ° - Step time: 4. s - Temp.: 25 °C (Room) - Time Started: 3 s - 2-Theta: 3.000 °