

Figure.3. 3:I . R Chromatogram of Metronidazole benzoate(blue trace) , Metronidazole(red trace) & Benzoic acid(green trace) powders.

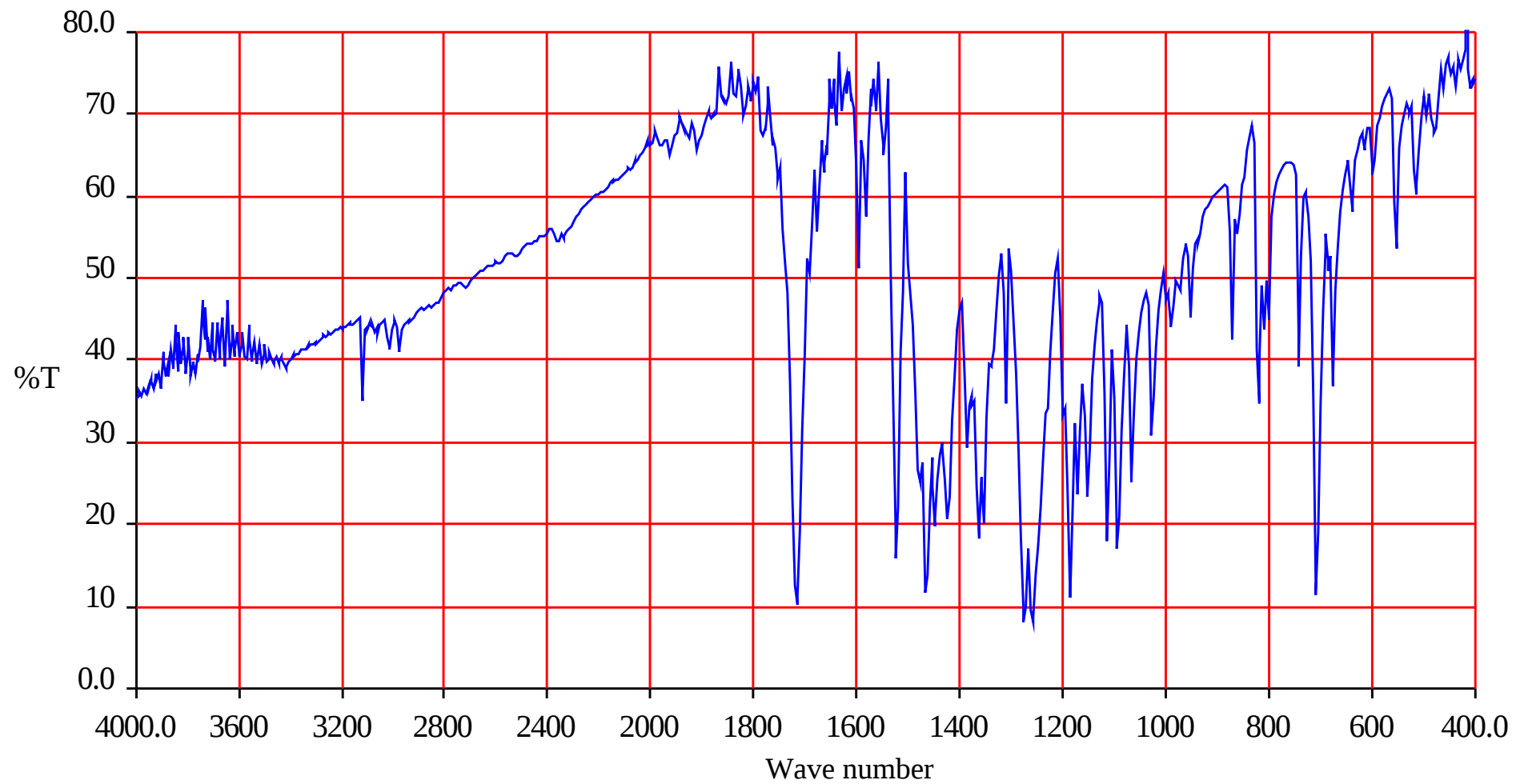
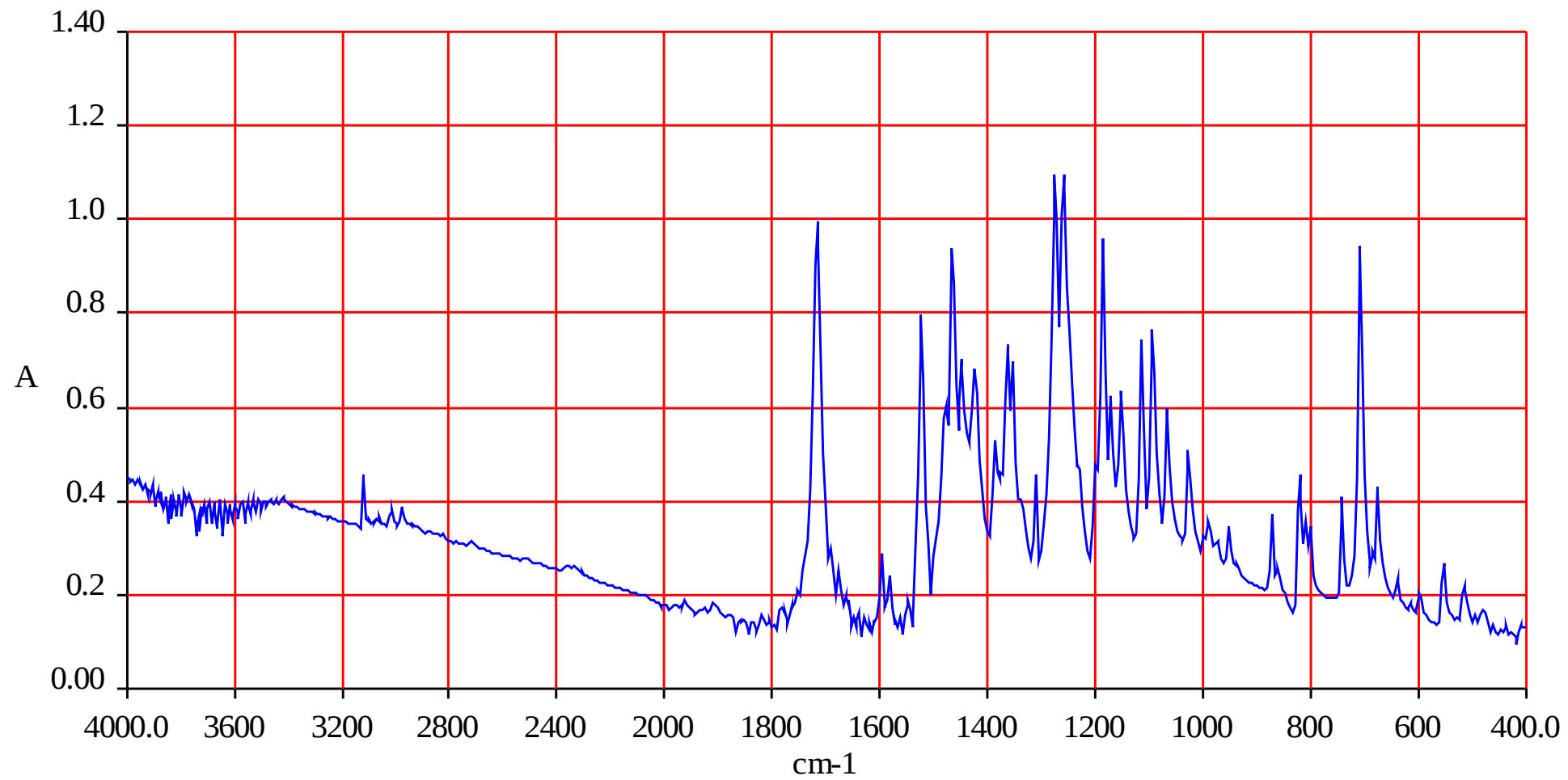
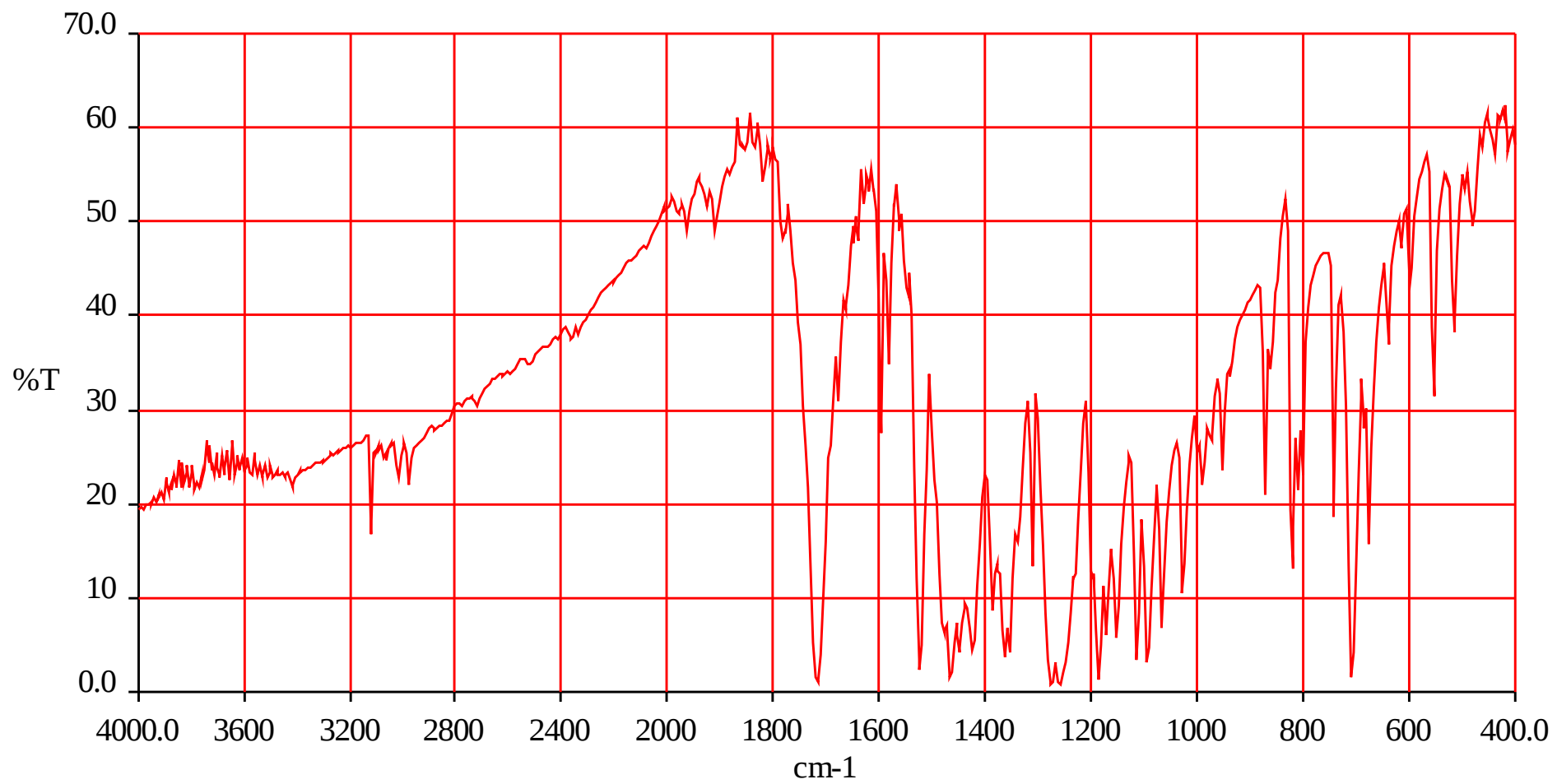


Figure.3. 4:I . R Chromatogram of Metronidazole benzoate powder.



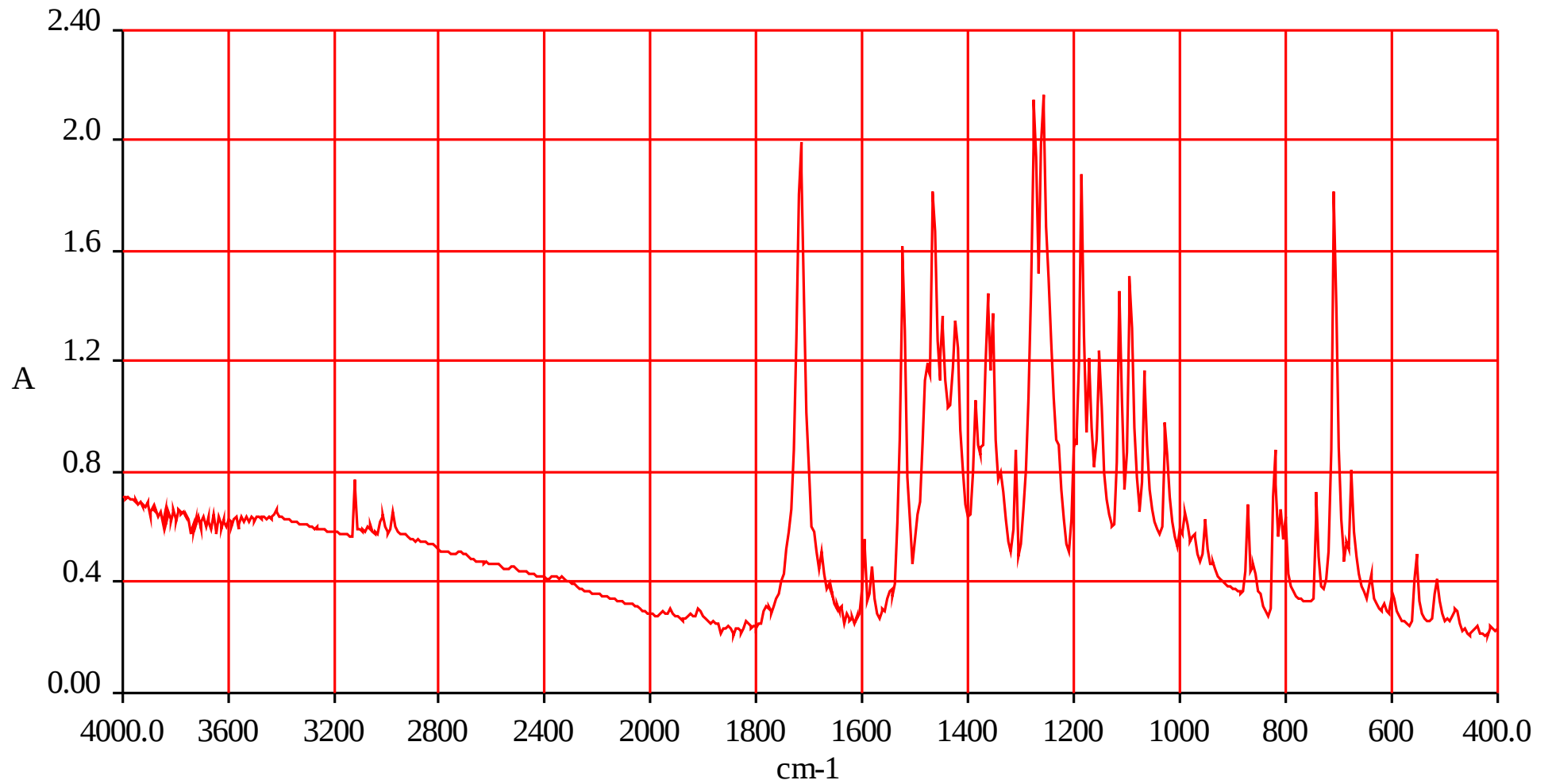
Wave

Figure.3. 5:I . R Chromatogram of Metronidazole benzoate powder

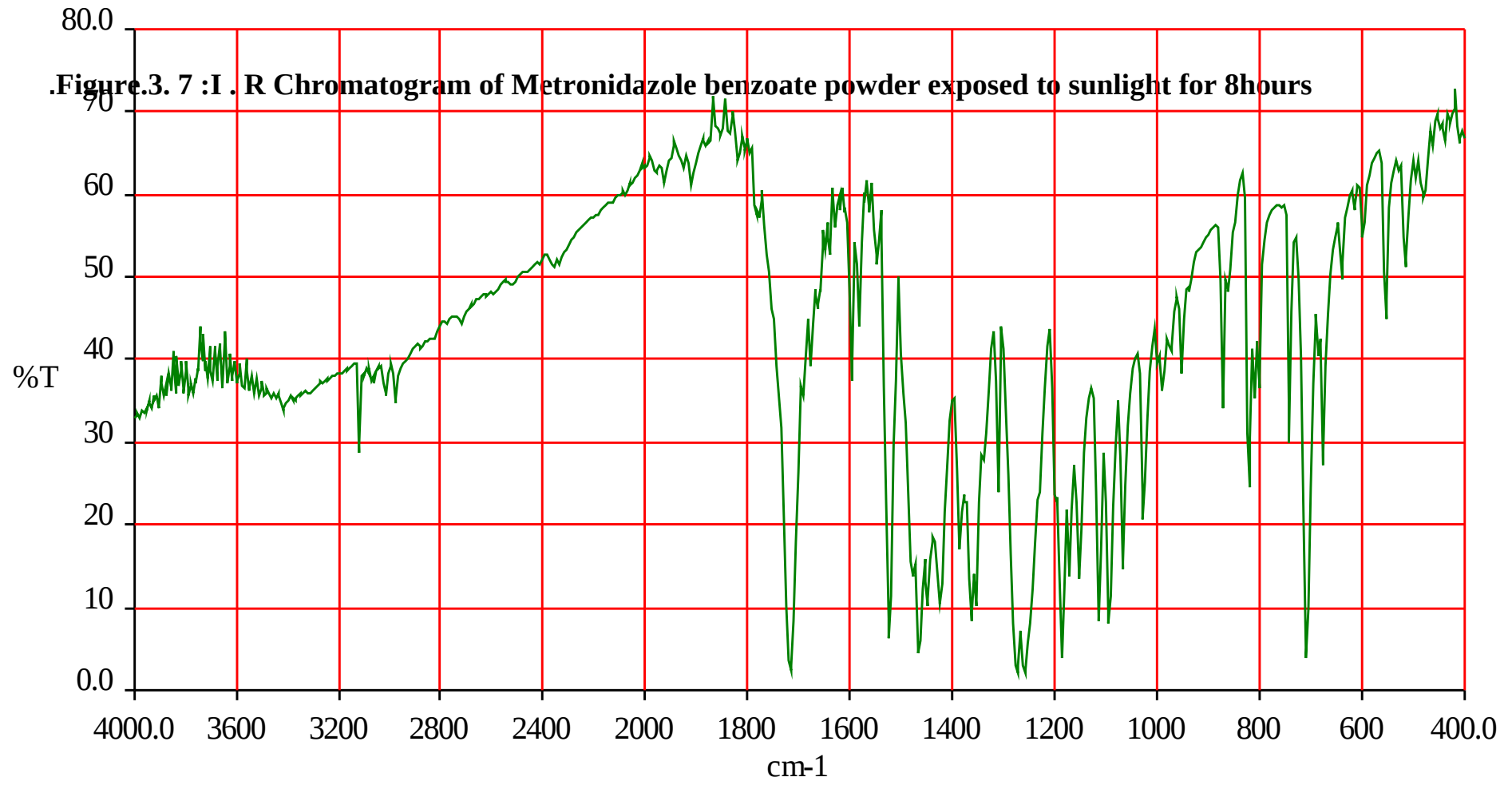


Wave

. Figure.3. 6:I . R Chromatogram of Metronidazole benzoate powder exposed to sunlight for 8hours



Wave



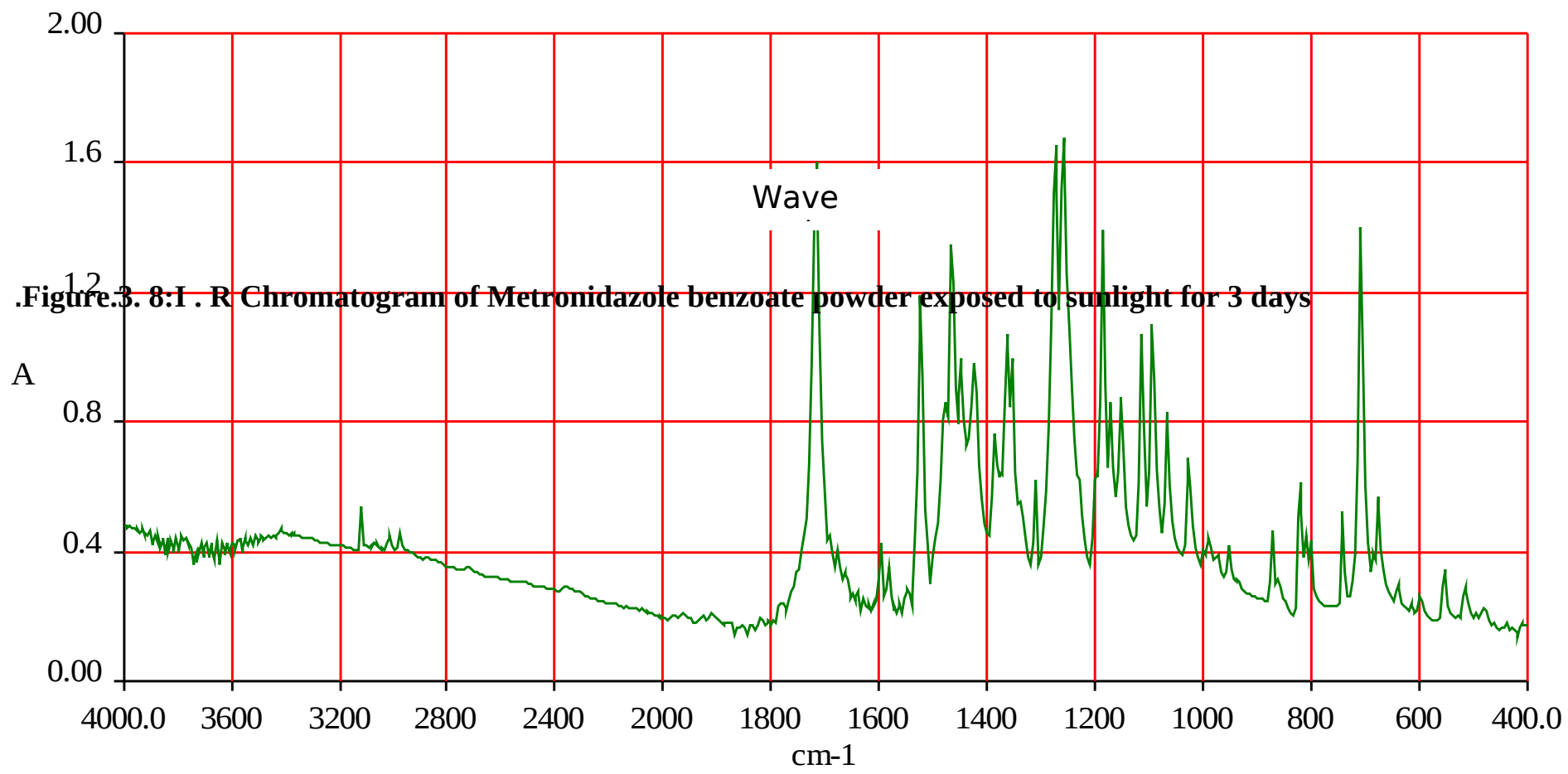
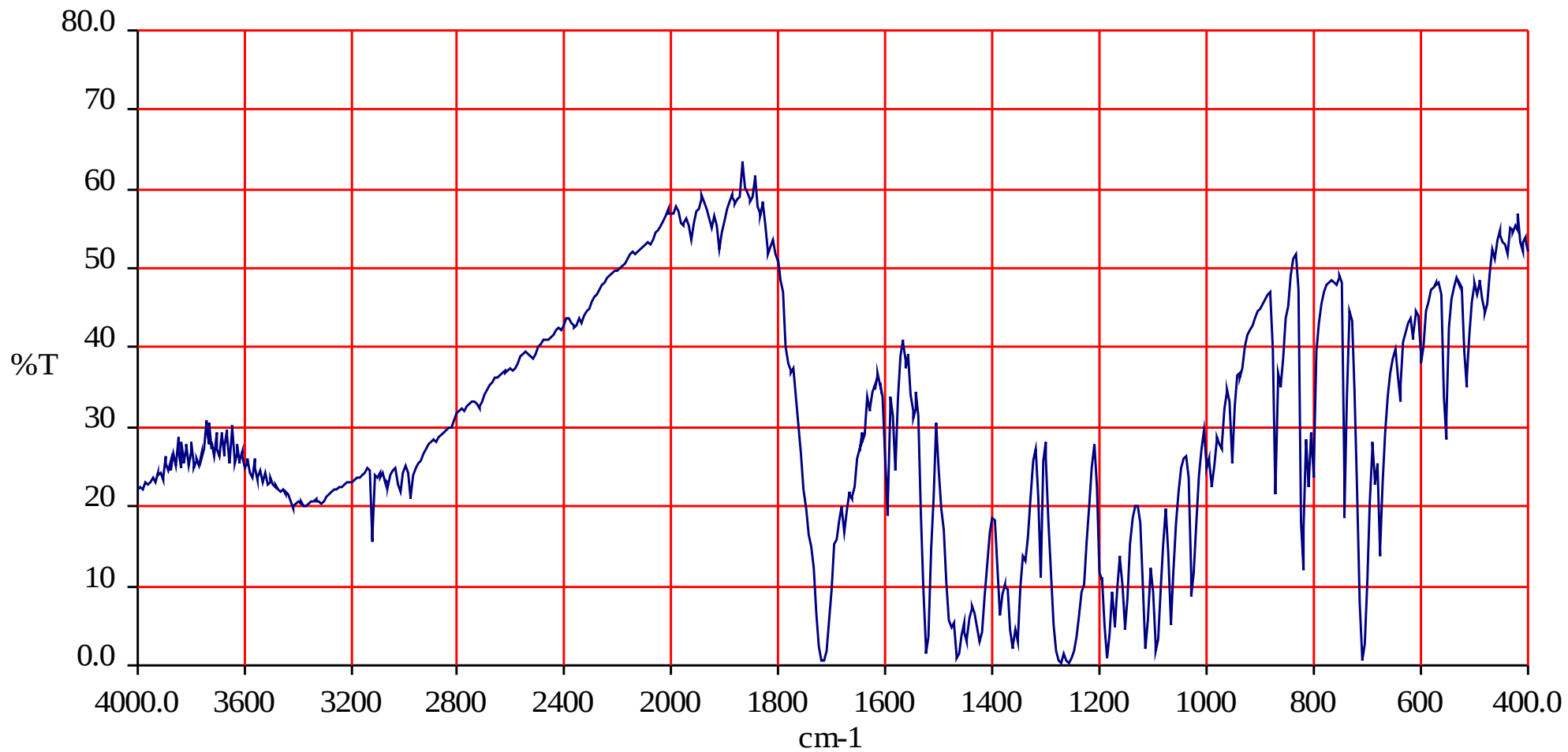


Figure.3. 8: I . R Chromatogram of Metronidazole benzoate powder exposed to sunlight for 3 days

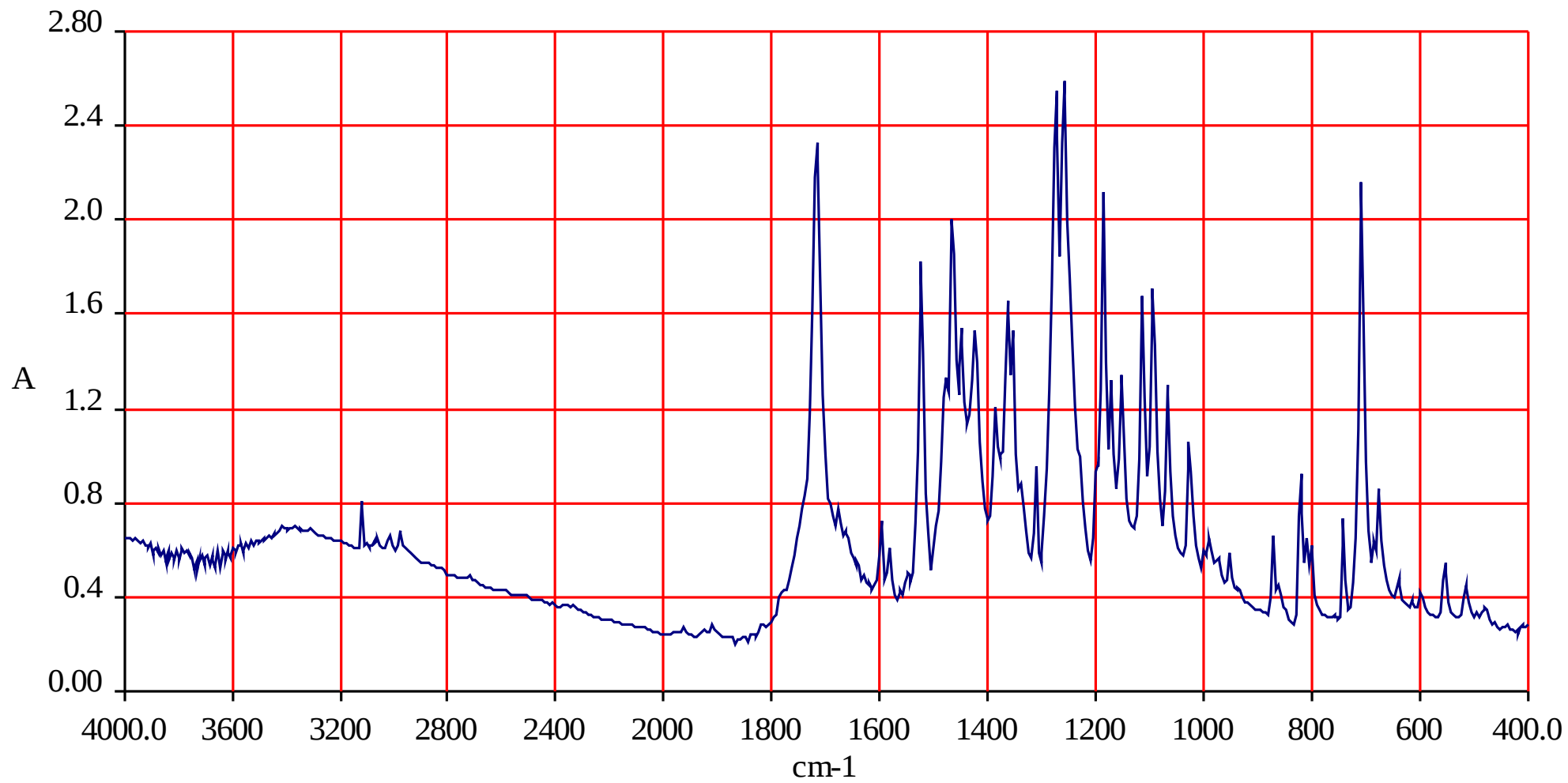
Wave

Figure.3. 9:1 . R Chromatogram of Metronidazole benzoate powder exposed to sunlight for 3 days.



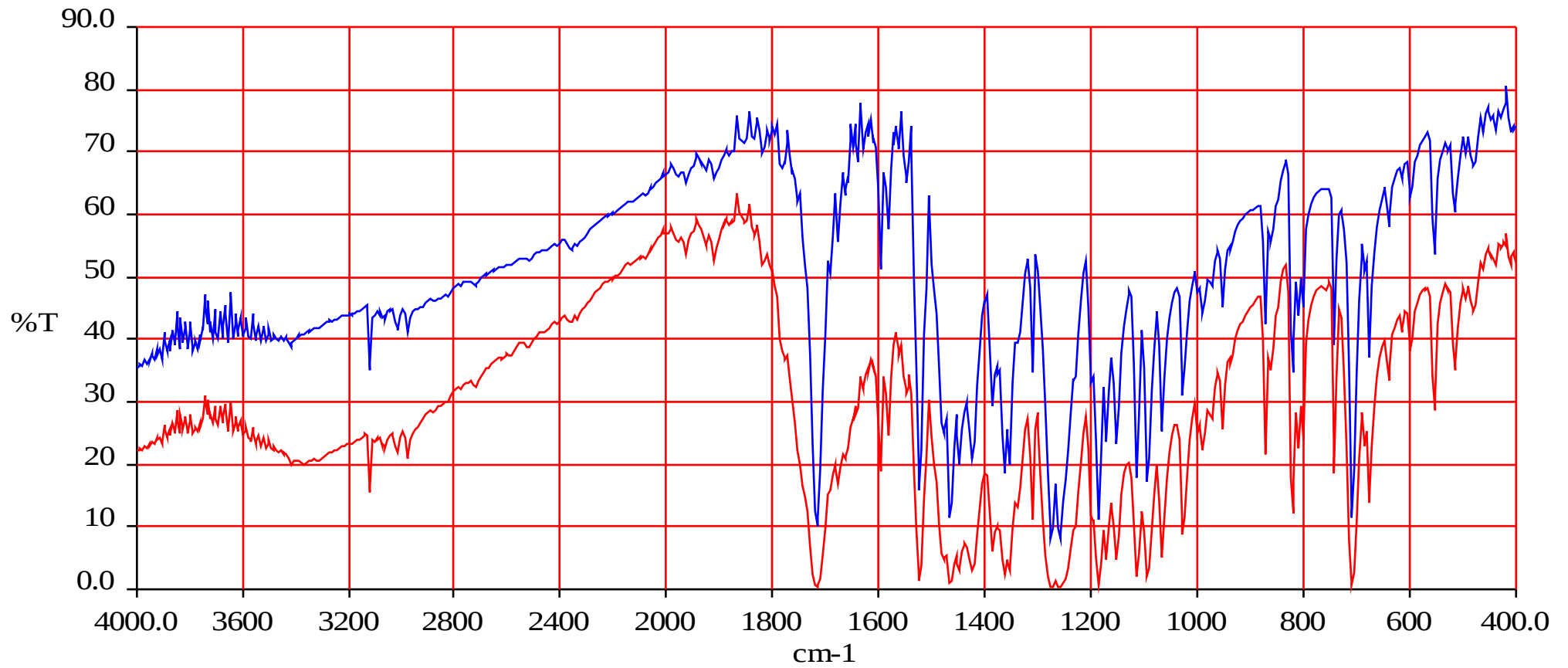
Wave

Figure.3. 10:I . R Chromatogram of Metronidazole benzoate powder exposed to sunlight for 7 days.



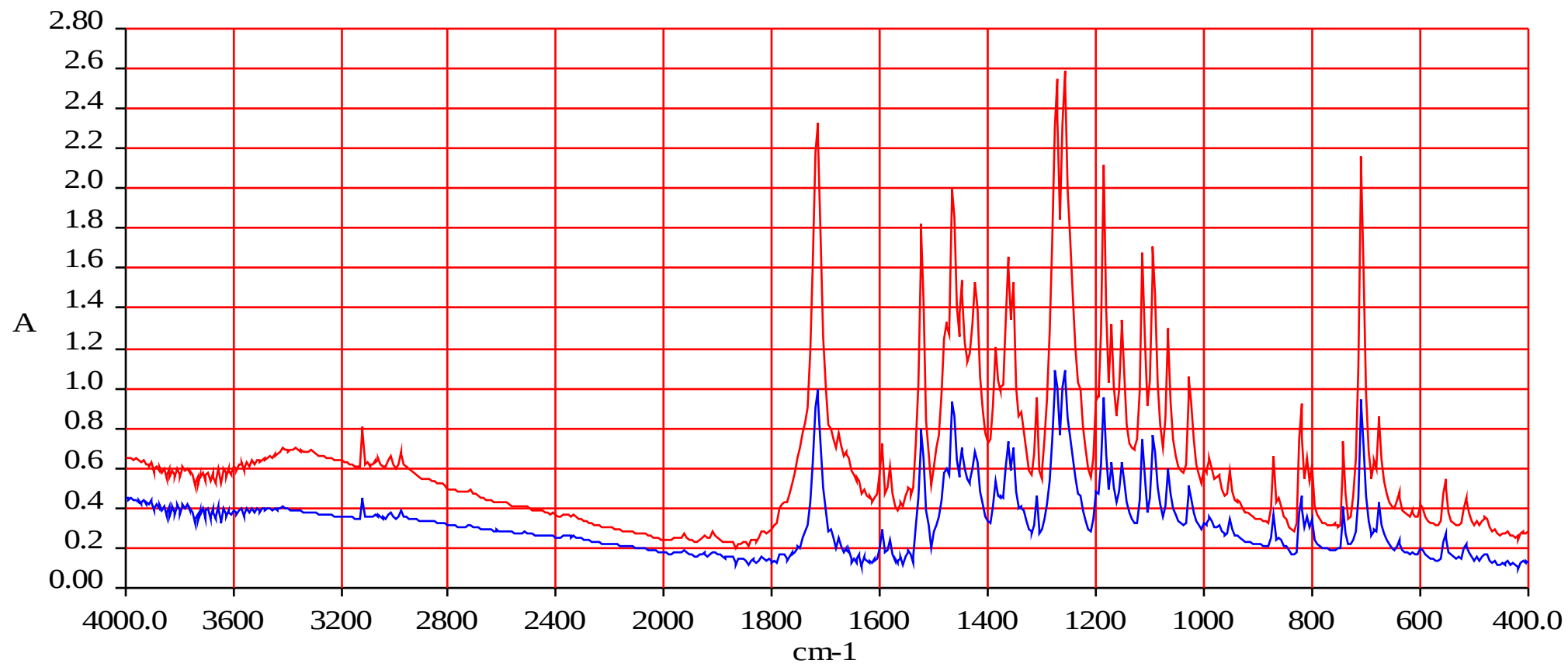
Wave

Figure.3. 11:I . R Chromatogram of Metronidazole benzoate powder exposed to sunlight for 7 days.



Wave

Figure.3. 12: : [a] I . R Chromatogram of Metronidazole benzoate powder before exposure to sun light (Blue trace).
[b] I . R after 7 days exposure to sunlight (Red trace).



Wave

**Figure.3. 13[a] I . R Chromatogram of Metronidazole benzoate powder before exposure to sun light (Blue trace).
[b] I . R after 7 days exposure to sunlight (Red trace).**