



## Supplementary Materials: Spray Drying of a Subcritical Extract Using *Marrubium Vulgare* as a Method of Choice for Obtaining High Quality Powder

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Table 1. Flow character of powder expressed by Hausner ratio and Carr index.

| Hausner Ratio | Flow Character                  | CI (%) |
|---------------|---------------------------------|--------|
| 1.00-1.11     | Excellent/very free flow        | ≤10    |
| 1.12-1.18     | Good/free flow                  | 11–15  |
| 1.19-1.25     | Fair                            | 16-20  |
| 1.26-1.34     | Passable                        | 21-25  |
| 1.35-1.45     | Poor/cohesive                   | 26-31  |
| 1.46-1.59     | Very poor/very cohesive         | 32–37  |
| >1.60         | Extremely poor/approx. non-flow | >38    |

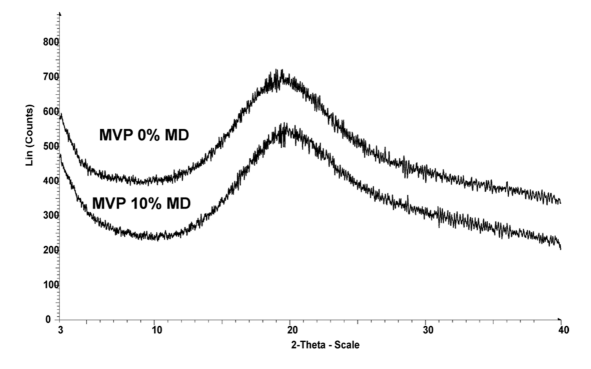


Figure S1. XRPD patterns of the MVP 0% MD and MVP 10% MD obtained after 6 months storage time