

**Appendix S1**

*MEDLINE (Search performed via PubMed): (((“independent\*”[Title/Abstract] OR “concordance”[Title/Abstract] OR “variability”[Title/Abstract]) OR “agreement”[Title/Abstract]) OR (“Observer Variation”[MeSH Terms] OR (((“interobserver\*”[Title/Abstract] OR “intraobserver\*”[Title/Abstract]) OR “inter observer\*”[Title/Abstract]) OR “intra observer\*”[Title/Abstract] OR “retrospective studies”[mesh] OR retrospective[tiab]))) AND (“Dermoscopy”[MeSH Terms] OR (((“dermatoscop\*”[Title/Abstract] OR “dermoscop\*”[Title/Abstract]) OR “teledermoscop\*”[Title/Abstract]) OR “teledermatoscop\*”[Title/Abstract]))*

*Scopus: TITLE-ABS-KEY(independent\* OR concordance OR variability OR agreement OR “Observer Variation” OR interobserver\* OR intraobserver\* OR “inter observer\*” OR “intra observer\*” OR retrospective) AND TITLE-ABS-KEY(Dermoscopy OR dermatoscop\* OR dermoscop\* OR teledermoscop\* OR teledermatoscop\*) AND NOT index(medline)*

*Embase (Search performed via Ovid): ((independent\* or concordance or variability or agreement or interobserver\* or intraobserver\* or “inter observer\*” or “intra observer\*” or retrospective).ab,ti. or exp observer variation/ or exp retrospective study/) and ((dermatoscop\* or dermoscop\* or teledermoscop\* or teledermatoscop\*).ab,ti. or exp epiluminescence microscopy/).*