

| جدول رقم (1) قائمة بأسماء البحوث المنشورة في arab +scopus +web |                 |            |                                                                                                                                   |                                                                          |                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------------------------------------------------------|-----------------|------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ت                                                              | اسم التدريسي    | عدد البحوث | اسم البحث                                                                                                                         | اسم المجلة                                                               | سنة النشر والعدد                                        | الرابط                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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