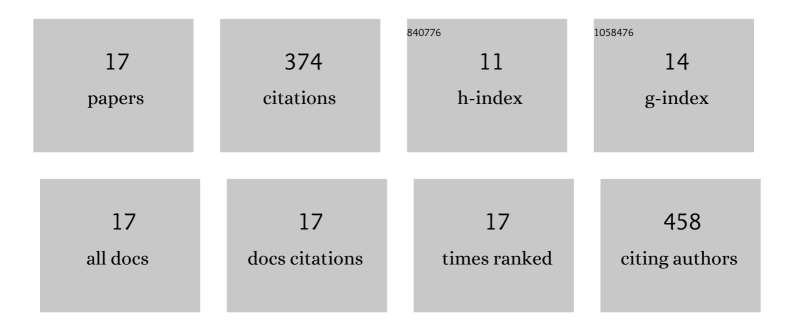
## Samra Bashir

List of Publications by Year in descending order

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SAMDA RASHID

1   Anturolithic effects of medicinal plants: realits, of in vice studies in rat models of calcium exalate   2.0   14     2   Prescripting practices at a secondary healthcare setting of Islamabad, Pablistan: a descriptive reality, Journal of Pharmaceutical Health Services Research, 2021, 12, 152-158.   0.6   0     3   Multiple Mechanisms of Flasseck: Effectiveness in inflammatory Bowel Disease. Evidence based   1.2   13     4   Prescription withing through the lens of the threshold concept framework: a narrative review.   0.2   4     5   Pharmacological Evaluation of Gut Modulatory and Bronchodilator Activates of review.   0.2   4     6   Pharmacological Evaluation of Gut Modulatory and Bronchodilator Activates of the Medical Education, 2020, 9, 11-11.   0.8   8     6   Pharmacological Evaluation of Gut Modulatory and Bronchodilator Activates of the Medical Education, 2020, 9, 11-11.   0.2   4     7   Pharmacological Evaluation of Gut Modulatory and Bronchodilator Activates of the Medical Education, 2020, 9, 11-11.   0.2   4     8   Complementary and Activation and Phosphodicetrease Enzyme Provides Scientific Base for the Medical Education, 2020, 9, 11-11.   0.8   1     9   Pharmacological Evaluation of post modulator, 20, 27, 576-684.   1.1   0.8   1     10   Reclamisms inderlying the antificarheal entispasmodi cand bronchodilator activities of Fumarata in threadeniciti.   0.8   1 <th>#</th> <th>Article</th> <th>IF</th> <th>CITATIONS</th>	#	Article	IF	CITATIONS
2     cross-sectional study, journal of Pharmaceutical Health Services Research, 2021, 12, 152-158.     Coll     0       3     Multiple Mechanisms of Flaxeed: Effectiveness in Inflammatory Bowel Disease. Evidence-based     1.2     10       4     Prescription writing through the lens of the threshold concept framework: a narrative review.     0.2     4       6     Multiple Mechanisms of Cavabouting through the lens of the threshold concept framework: a narrative review.     0.2     4       7     Pharmacological Evaluation of Gut Modulatory and Bronchodilator Activities of cesperich Activities of Cesperich Systep Provides Scientific Base for the Medicinal Use of Chrozophora prostrataDate. In Respiratory Disorders. Phytotherapy Research, 2016, 30, 101-0105.     6.8     8       7     Pharmacological basis for the medicinal use of Linum ustatissimum (Flaxseed) in Infectious and envincediator activities of Anivary Disorders. Phytotherapy Research, 2016, 30, 101-0105.     6.8     12       8     Calcium Channel Blocking Activity in <a 2013,="" 27,="" 678-684.<="" activities="" anivary="" bronchodilator="" disorders.="" of="" phytotherapy="" research,="" td="">     5.8     12       9     Evaluation of gut modulatory and Bronchodilator activities of Anivary Disous Linu. BMC     3.7     40       10     Receiptors. Phytotherapy Research, 2012, 21, 166.     5.8     28     28       11     Receiptors. Phytotherapy Research, 2012, 21, 21, 66     5.8     <t< td=""><td>1</td><td></td><td>2.0</td><td>14</td></t<></a>	1		2.0	14
3     Complementary and Alternative Medicine, 2020, 2020, 11:6.     12     13       4     Prescription writing through the lens of the threshold concept framework: a narrative review.     0.2     4       6     Pharmacological Evaluation of Gut Modulatory and Bronchodilator Activities of cacpoxity Activating angenes (b) clerp Linn. Phytotherapy Research, 2017, 31, 1776-1785.     0.8     8       6     Medicinal Use of Chrosophora prostratabals. In Respiratory Disorders. Phytotherapy Research, 2016, 30, 1010-1015.     0.8     1       7     Pharmacological basis for the medicinal use of Linum ustatissimum (Flaxeed) in Infectious and non-therefuctus diarrhea, Journal of Ethnopharmacology, 2015, 160, 61-68.     4.1     40       8     Calcium Channel Blocking Activity in (c) Desenostachya bipinnata c(b) (L) Explains its use in Gut and Alternative Medicine, 2012, 75, 7576-684.     3.7     40       9     Evaluation of gut modulatory and bronchodilistor activities of Amaranthus spinosus Linu. BMC     3.7     40       10     Mechanisms underlying the antidiarrheal, antispasmodic and bronchodilator activities of Fumaria pavillora and involvement of Usage and species specificity. Journal of Ethnopharmacology, 2012, 144, 14.1     22       11     Castrointestinal Stimulant Effect of ci-Urgines indice.(b) Kunth. and Involvement of Muscainic 5.8     28       12     Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative Medicine, 2012, 26	2	Prescribing practices at a secondary healthcare setting of Islamabad, Pakistan: a descriptive cross-sectional study. Journal of Pharmaceutical Health Services Research, 2021, 12, 152-158.	0.6	0
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* sep> (1) Achyranthes aspera (1) × (scp> Linn., Phytotherapy Research, 2017, 31, 1776-1785.     5.5     5.5       6     Dual Inhibition of Ca+2Influx and Phosphodiesterase Enzyme Provides Scientific Base for the Medicinal Use of Chrozophora prostrataDalz. In Respiratory Disorders. Phytotherapy Research, 2016, 30, 1010-1015.     5.8     1       7     Pharmacological basis for the medicinal use of Linum usitatissimum (Flaxseed) in infectious and non-infectious diarrhea. Journal of Ethnopharmacology, 2015, 160, 61-68.     4.1     45       8     Calcium Channel Blocking Activity in Ariways Disorders. Phytotherapy Research, 2013, 27, 678-684.     5.8     12       9     Evaluation of gut modulatory and bronchodilator activities of Amaranthus spinosus Linn BMC Complementary and Alternative Medicine, 2012, 12, 166.     5.7     40       10     Mechanisms underlying the antidiarrheal, antispasmodic and bronchodilator activities of Fumaria parvifora and Involvement of fusue and species specificity. Journal of Ethnopharmacology, 2012, 144, 126-137.     5.8     28       11     Castrointestinal Stimulant Effect of Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative Mediated Unough Calcium Channel Blockade. Evidence-based Complementary and Alternative 	4	Prescription writing through the lens of the threshold concept framework: a narrative review. Research and Development in Medical Education, 2020, 9, 11-11.	0.2	4
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1     non-infectious diarrhea, journal of Ethnopharmacology, 2015, 160, 61-68.     4.1     45       8     Calcium Channel Blocking Activity in (i)>Desmostachya bipinnata     (L) Explains its use in Gut and Airways Disorders. Phytotherapy Research, 2013, 27, 678-684.     5.8     12       9     Evaluation of gut modulatory and bronchodilator activities of Amaranthus spinosus Linn., BMC     3.7     40       10     parviflora and involvement of tissue and species specificity. Journal of Ethnopharmacology, 2012, 144, 128-137.     22       11     Castrointestinal Stimulant Effect of Receptors. Phytotherapy Research, 2012, 26, 704-708.     5.8     28       12     Antispasmodic and Antidiarrheal Activities of Receptors. Phytotherapy Research, 2012, 26, 704-708.     5.8     28       12     Antispasmodic and Antidiarrheal Activities of Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative 	6	Medicinal Use of Chrozophora prostrata Dalz. in Respiratory Disorders. Phytotherapy Research, 2016,	5.8	1
a Airways Disorders. Phytotherapy Research, 2013, 27, 678-684.     5-8     12       9     Evaluation of gut modulatory and bronchodilator activities of Amaranthus spinosus Linn BMC     3.7     40       10     parvillora and involvement of tissue and species specificity. Journal of Ethnopharmacology, 2012, 144, 128-137.     4.1     22       11     Gastrointestinal Stimulant Effect of <1> Urginea indica (h> Kunth. and Involvement of Muscarinic Receptors. Phytotherapy Research, 2012, 26, 704-708.     5.8     28       12     Antispasmodic and Antidiarrheal Activities of <1> Valeriana hardwickii <1> Valer. Avaitable of through Calcium Channel Blockade. Evidence-based Complementary and Alternative Medicine, 2011, 2011, 1-6.     1.2     30       13     <1> Studies on spasmogenic and spasmolytic activities of Calendula officinalisflowers. Phytotherapy Research, 2010, 24, 1250-1255.     5.8     41       14     Studies on spasmogenic and spasmolytic activities of Calendula officinalisflowers. Phytotherapy Research, 2006, 20, 906-910.     5.8     41       15     Pharmacology, 2005, 96, 585-589.     4.1     68     41       16     Pharmacology, 2005, 96, 585-589.     2.5     2       17     Students候 perception of learning and engagement in a flipped-classroom of a physiology course. Innovations in Education and Teaching International, 0, , 1-9.     2.5     2       16     Pharmaco	7		4.1	45
9     Complementary and Alternative Medicine, 2012, 12, 166.     3.7     40       10     Mechanisms underlying the antidiarrheal, antispasmodic and bronchodilator activities of Fumaria parviflora and involvement of tissue and species specificity. Journal of Ethnopharmacology, 2012, 144, 128-137.     4.1     22       11     Castrointestinal Stimulant Effect of <i>&gt;Urginea indica</i> > Kunth. and Involvement of Muscarinic Receptors. Phytotherapy Research, 2012, 26, 704-708.     5.8     28       12     Antispasmodic and Antidiarrheal Activities of <i>&gt; Valeriana hardwicklis/i&gt;&gt; Wall. Rhizome Are Putatively Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative Medicine, 2011, 2011, 1-6.     1.2     30       13     <i>&gt; Berberis vulgaris     foot bark extract prevents hyperoxaluria induced urolithiasis in rats. Phytotherapy Research, 2010, 24, 1250-1255.     5.8     41       14     Studles on spasmogenic and spasmolytic activities ofCalendula officinalisflowers. Phytotherapy Research, 2006, 20, 906-910.     5.8     41       15     Pharmacology, 2005, 96, 585-589.     4.1     68       16     Pharmacology, students' perception of learning and engagement in a flipped-classroom of a physiology course. Innovations in Education and Teaching International, 0, , 1-9.     2.5     2       15     Students' perception of the learning environment in private-sector pharmacy institutes of Pakistan.     2.5     2</i></i>	8		5.8	12
10     parviflora and involvement of tissue and species specificity. Journal of Ethnopharmacology, 2012, 144, 4.1     22       11     Gastrointestinal Stimulant Effect of <i>Ulrginea indica</i> Kunth. and Involvement of Muscarinic     5.8     28       11     Gastrointestinal Stimulant Effect of <i>Ulrginea indica     Kunth. and Involvement of Muscarinic     5.8     28       12     Antispasmodic and Antidiarrheal Activities of <i>Valeriana hardwickii     Valeriana Are Putatively     1.2     30       12     Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative Medicine, 2011, 2011, 1-6.     1.2     30       13     <i>Berberis vulgaris     fi&gt; toot bark extract prevents hyperoxaluria induced urolithiasis in rats.     5.8     41       14     Studies on spasmogenic and spasmolytic activities ofCalendula officinalisflowers. Phytotherapy     5.8     41       15     Pharmacological basis for the use of Fumaria indica in constipation and diarrhea. Journal of Ethnopharmacology, 2005, 96, 585-589.     4.1     68       16     Pharmacy students〙 perception of learning and engagement in a flipped-classroom of a physiology course. Innovations in Education and Teaching International, 0, , 1-9.     2.5     2       14     Students〙 perception of the learning environment in private-sector pharmacy institutes of Pakistan.     64</i></i></i>	9		3.7	40
11     Receptors. Phytotherapy Research, 2012, 26, 704-708.     5.8     28       12     Antispasmodic and Antidiarrheal Activities of <i>Valeriana hardwickii </i> Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative Medicine, 2011, 2011, 1-6.     1.2     30       13 <i>Berberis vulgaris     5.8     41       14     Studies on spasmogenic and spasmolytic activities of Calendula officinalisflowers. Phytotherapy Research, 2010, 24, 1250-1255.     5.8     41       14     Studies on spasmogenic and spasmolytic activities of Calendula officinalisflowers. Phytotherapy Research, 2006, 20, 906-910.     5.8     41       15     Pharmacological basis for the use of Fumaria indica in constipation and diarrhea. Journal of Ethnopharmacology, 2005, 96, 585-589.     4.1     68       16     Pharmacy students' perception of learning and engagement in a flipped-classroom of a physiology course. Innovations in Education and Teaching International, 0, , 1-9.     2.5     2</i>	10	parviflora and involvement of tissue and species specificity. Journal of Ethnopharmacology, 2012, 144,	4.1	22
12     Mediated through Calcium Channel Blockade. Evidence-based Complementary and Alternative Medicine, 2011, 2011, 1-6.     1.2     30       13 <i>&gt;Berberis vulgaris     &gt;root bark extract prevents hyperoxaluria induced urolithiasis in rats.     5.8     41       14     Studies on spasmogenic and spasmolytic activities of Calendula officinalisflowers. Phytotherapy Research, 2006, 20, 906-910.     5.8     41       15     Pharmacological basis for the use of Fumaria indica in constipation and diarrhea. Journal of Ethnopharmacology, 2005, 96, 585-589.     4.1     68       16     Pharmacy students' perception of learning and engagement in a flipped-classroom of a physiology course. Innovations in Education and Teaching International, 0, , 1-9.     2.5     2</i>	11	Gastrointestinal Stimulant Effect of <i>Urginea indica</i> Kunth. and Involvement of Muscarinic Receptors. Phytotherapy Research, 2012, 26, 704-708.	5.8	28
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10     course. Innovations in Education and Teaching International, 0, , 1-9.     2.5     2       12     Students' perception of the learning environment in private-sector pharmacy institutes of Pakistan.     0.6     8	15		4.1	68
	16	Pharmacy students' perception of learning and engagement in a flipped-classroom of a physiology course. Innovations in Education and Teaching International, 0, , 1-9.	2.5	2
	17		0.6	3