



**Interesting in reading more details about the herbs we reference in our herbal highlights?
Here are the links to all the studies and resource references:**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7583039/>

<https://encyclopedia.pub/entry/2750>

<https://www.healthline.com/nutrition/angelica-root#benefits>

<https://pubmed.ncbi.nlm.nih.gov/36436713/>

<https://www.luminescents.net/shop/herbal/herbal-infusions/single-herbal-infusions/bugleweed/>

<https://pubmed.ncbi.nlm.nih.gov/23371463/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5984022/>

<https://pubchem.ncbi.nlm.nih.gov/compound/Hydroxysafflor-Yellow-A>

<https://pubmed.ncbi.nlm.nih.gov/22004891/>

<https://www.frontiersin.org/articles/10.3389/fphar.2017.00511/full>

<https://www.frontiersin.org/articles/10.3389/fphar.2017.00511/full#B12>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5378736/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8615741/>

<https://www.sciencedirect.com/topics/pharmacology-toxicology-and-pharmaceutical-science/cornus-officinalis-extract>

<https://www.sciencedirect.com/science/article/abs/pii/S037887411630037X>

<http://www.itmonline.org/arts/chinghao.htm>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7404215/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3249924/>

<https://pubmed.ncbi.nlm.nih.gov/32987126/>

https://www.researchgate.net/publication/306138867_Impatiens_balsamina_An_overview

<https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/impatiens-balsamina>

<https://clinicalherbalism.com/dandelion-and-its-constituents/>

<https://go.gale.com/ps/i.do?>

[id=GALE%7CA618761831&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=1741427X&p=AONE&sw=w&userGroupName=anon%7E7828ede6](https://go.gale.com/ps/i.do?id=GALE%7CA618761831&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=1741427X&p=AONE&sw=w&userGroupName=anon%7E7828ede6)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5745730/>

<https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/rheum-palmatum>

<https://primordialmedicine.wordpress.com/2018/05/19/shi-gao-gypsum-fibrosus-antipyretic-mechanism-and-nosological-usages/>

<https://www.sciencedirect.com/science/article/abs/pii/S0378874111008336>

<https://www.frontiersin.org/articles/10.3389/fphar.2020.01054/full>

<https://www.sciencedirect.com/science/article/abs/pii/S2212429218308575#:~:text=Coix%20seeds%20contain%20phenols%2C%20flavonoids,and%20is%20an%20anticancer%20drug.>

[S2212429218308575#:~:text=Coix%20seeds%20contain%20phenols%2C%20flavonoids,and%20is%20an%20anticancer%20drug.](https://www.sciencedirect.com/science/article/abs/pii/S2212429218308575#:~:text=Coix%20seeds%20contain%20phenols%2C%20flavonoids,and%20is%20an%20anticancer%20drug.)