The NAHRS is grateful to the corporate sponsors who support its meetings, programs, and overall organization. They support hair research and advancing the field and are involved in various aspects from hair loss and hair growth, hair care, and hair transplantation. The information below is current as of February 23, 2017.

Did you know?

Aclaris Therapeutics, Inc. is a dermatologist-led biotechnology company focused on identifying, developing and commercializing innovative and differentiated therapies to address significant unmet needs in medical and aesthetic dermatology. We are focused on large, unaddressed market segments with no FDA-approved treatments, or where significant treatment gaps exist.

Bosley Inc. provides hair loss and medical hair restoration solutions and has performed more than 275,000 hair transplantation procedures. The company was founded in 1974 and is based in Beverly Hills, California and has surgical offices and consultation offices across the United States. Bosley is a longtime supporter of hair research and the North American Hair Research Society and is the founding supporter of its Mentorship Program. More information may be found at: www.bosley.com

Cassiopea is in Phase 2 clinical trials for Breezula, a novel topical anti-androgen, for the treatment of androgenic alopecia. Cassiopea is clinical-stage specialty pharmaceutical company focused on developing and commercializing innovative and differentiated medical dermatology products. Our initial focus is on the topical treatment of acne; androgenic alopecia, or AGA; and genital warts. Additional information on our research may be found at cassiopea.com.

CoNCERT Pharmaceuticals Inc. is committed to the clinical advancement of CTP-543, its new investigational treatment for alopecia areata. At CoNCERT, we are pioneering our industry-leading expertise in deuterium chemistry to discover and develop innovative drug products that positively impact patients and address important medical needs. For more information on our clinical trials please visit www.concertpharma.com or www.clinicaltrials.gov.

Eclipse has been a key player in the aesthetic dermatology industry since 1993. Now a driving force in regenerative medicine, Eclipse is pioneering the use of Platelet Rich Plasma (PRP) across several medical specialties. The 2016 launch of the new FDA cleared 22mL Eclipse PRP HC tube comes at a time when patient and physician interest is at an all-time high. Eclipse is also helping advance the science through several ongoing studies. To learn more about Eclipse, visit their booth at AAD #2875.

Did you know that most hair-loss subjects have signs of follicular inflammation? It is widely accepted that low-level laser therapy reduces inflammation and thus normalizes the scalp for a healthy hair growing environment. HairMax has conducted more clinical studies than any other laser company, and through our macro images we see evidence of increased hairs per follicle unit, awakening of dormant hairs and stimulation of vellus to terminal growth. Additionally, by reducing inflammation users report less dandruff and seborrheic dermatitis.
Did you Know?

- Many of the standardized botanicals in Nutrafol have been clinically proven to significantly lower system inflammation. That’s a good thing since inflammation alters signaling molecules that control hair growth cycling.

- One ingredient alone in Nutrafol was shown in a clinical study to significantly increase hair counts by simply targeting lipid peroxidation.

- Nutrafol targets the many underlying causes of hair loss including stress, inflammation and hair damaging hormones by using clinically proven standardized ingredients.

- Prolonged cortisol elevations, caused by chronic stress, decrease the liver's ability to clear excess estrogens from the blood creating estrogen dominance and a progesterone deficiency. That’s not a good thing for normal hair growth cycling.

- Nutrafol is not just a simple hair vitamin formulation. Most basic hair vitamins and minerals, like biotin or marine collagen are merely addressing nutritional deficiencies—and that’s simply not enough. You have to rebalance hair damaging hormones and lower inflammation and boost antioxidants before feeding a hungry follicle.

- Selenium an active ingredient in Nutrafol plays a vital role in not only chelating hair damaging environment mercury from the liver but also plays a role in converting the thyroid hormone T4 into the active T3 hormone.

Samumed has finished two phase 2 clinical trials with SM04554 for the treatment of androgenetic alopecia (AGA), where SM04554 showed statistically significant increases in two clinically relevant objective outcome measures: (1) hair count on macrophotography and (2) hair follicle regeneration on scalp biopsies. Samumed is a leader in medical research and development for tissue-level regeneration. With its platform's origins in small molecule-based Wnt pathway modulation, Samumed develops therapeutics to address a range of degenerative diseases, regenerative medicine and oncology. Additional information on our research may be found at: www.samumed.com

The efficacy of Viviscal is supported in seven clinical studies, including the most recent double-blind, placebo-controlled scientific research program, which was designed exclusively to study women’s hair growth supplements. The study demonstrated a statistically significant reduction in hair shedding and a statistically significant increase in hair thickness over a six-month period. Additional information and a full overview of the clinical trials can be found at: http://www.viviscalprofessional.com/media/ClinicalTrialsBooklet_LR.pdf