

DIRECTOR'S REPORT

Throughout its history, research in the biological and physical sciences has been primarily by the association of a discipline with a specific area of study. The research community has a great history of achievement, and the investigators have brought their unique perspectives to the table. A large portion of the research has been done by the individual investigator-initiated research. The evidence to this support is the number of publications that are a direct result of the research. The literature has demonstrated a high level of research activity, but there are indications that this level is beginning to decline.

Research in the early 1990s or investigation of gene expression in the mouse genome was a significant contribution to the field of genetics.

ro e e to a er iag osis a treat e t s e ythe ire toro the atio a a er
stitute, re o s he a h, to a ise o the est a i atio o e te h o ogies,
as a o ittee haire y ee art e a ri a er has rou e a re ort that
as rese te i rat or to the atio a a er isory oar i e te er. 4
a i i a or i e ruary. The o ittee, a a yo its a isors, stro gy a ors
the esta ish e to a atio a ,lea - ase e ort to i e ti y a o the a or a er- au i g
ge esi the a ro i ate y. party es o hu a a er The a roa h ta e i this
u a a er e o e p e t is the o e tio o tu orsa es ro atie ts ho ha e
u ergo e treat e ta i e ti y i their a er ge o e the ge eti a teratio s u ha -
teratio si u e oi t utatio si the. - o i ga - o o i g regio s o ge es, or
a i i atio sa e etio s o ge es or seg e ts o hro oso es e e e isio e
i e ti y i g the e i ge eti ha ges i a er ge o es that ight ea to the a o e -
ressio o a arti u ar tu or su ressor ge e o this i or atio , i o e te ro
e ough atie ts, o are ith ata ro o e tio a atho gy, a orreate ith
i i a out o es, ou e use or the iag osis a rog osis o tu ors, he i g to
gui e o o ogists to the est a i a e urre t treat e t u h. - ase iag osis a
rog osis re ies o the too e ther a euti a roa hes o a a i a e or treati g a er
orta ty, the i e ti i atio o ge es that are o era ti e i h a tu ors ay suggest
e targets or a er ther a y that ou e a ate usi g the e . i te h o ogy
je uur The s Tg uur The -s Tg T tss s

TT

ott

Tr

je

uur

The

s

Tg

uur

The

-s

Tg

T

tss

s

Therefore, to overstate their case, a i g ai s that research is r i e or p a r a a es i
regenerative therapy or hi ti g that ures are ust arou the or er This is a os ertai y
of true o hu a e ryo i ste e reseat h u h i a o a y is a gerous or
the resear h e ter rise, raising a see e tatio s or those a i te ith a isease or is-
a i i ty ut su ort or this ty e o resear h is a sou te y e essary e ause i it is ot
o e, e i e er rea i e the o te tia that e i s t s

i e y a i i ate re ort ro the atio a a e yo ie es is e e te i
eary to esta ish gui e i es or the a a e e to hu a e ryo i ste e re-
seat h a ho e that it i e the asis on ore ratio a thi i gi this o er heat e e-
ate e i o y i out i tr u y a u a e treat e ts i e erge ro this or a y other
ro isi g area o io e i a reseat h i i the uture, resear h is a o e to o e or ar
ith a e uate u s, e h a e su i e ta i i ty to attra t t a e t, a there is a re u tio i
o i t i a i ter ere e

o e areas o resear h, ho e er, are r i e or p a r i r o a s i i a g o s i a e r h a s
thera y, ertai ty es o a er a i to this ategory The su ess i targeti g thera y to
o e u a r y h a r a ter i e tu ors is the a e o the uture a o re u ires oor i atio
a u s a a e i a a u together to ro a h o e e i a o e s a s a o-
or i ate o u i ty, i e it i ith se ue i g the hu a ge o e, the e i h a e
a e a sig i i a t a a e i the so ioogy o s i e e u h a a ro a h to s i e e,
ho e er, shou sti res e t the u i ue t a e ts o those i o e e ause e e i arge-
s a e a oor i ate resear h e orts, i i i u a s i e t i s t a g e erate the i eas to get
the o o e